

製品型番	名称	説明
800	Bus Adapters	VME 64 - VME 64 Adapter
810	Bus Adapters	PCI - VME 64 Adapter
820	Bus Adapters	PMC- VME 64 Adapter
800412	Software Packet Processor	WANic 5434 series Debian Linux software kit (sources) - Drivers and manual on CD
2007310120	Industry Pack Modules	IP Hardware Screw Kit
032-100797-03	Other Mil/Aero Systems	IPS5100/CRS-D5I (920-100880) J3 Fiber Optic Test Cable
032-100880-00	Other Mil/Aero Systems	IPS5100/CRS-D5I (920-100880) Power Test Cable
032-100880-11	Other Mil/Aero Systems	IPS5100/CRS-D5I (920-100880) J1 I/O Test Cable
032-100880-12	Other Mil/Aero Systems	IPS5100/CRS-D5I (920-100880) J2 I/O Test Cable
06-2014010	MAP Fully Managed Switches	Serial cable for serial console port, RJ45 to DB9
06-2600000	General Purpose I/O	Serial cable with 8 DB-9 connectors for the PMC422/FP
06-2600001	General Purpose I/O	Serial cable with 16 DB-9 connectors for the PMC423
11050-201	General Purpose I/O	4-CH HS Serial, Front/Back, RoHS (PMC-HS-SERIAL)
1320-068-9	L-Other-Other	10 FOOT CABLE TRANSITIONS FROM EXPRESS CARD EDGE 36 PIN (CHAMP 36) CONNECTOR TO AN ARINC 615 AIRBORNE COMPUTER CONNECTOR (MS27473T-18A-53P) INCLUDES STRAIN RELIEF CLIP.
1320-069-8	L-Other-Other	TRANSITION FROM R15-AMC CARD CHAMP .8MM LATCHING PLUG TO EIGHT 10 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE 8 INCH CABLE WITH ONE DB50 FEMALE CONNECTOR FOR ADDITIONAL I/O
1U Servers-Config	Other COML Systems	This part number should be used for parts in the 1U Servers product group which do not have part number listed in the Pricebook
2U Servers-Config	Other COML Systems	This part number should be used for parts in the 2U Servers product group which do not have part number listed in the Pricebook
2U Telecom Servers-Config	2U Telecom Servers	This part number should be used for parts in the 2U Telecom Servers product group which do not have part number listed in the Pricebook
324-750026-000	Reflective Memory	2 GB/s Small Form Factor 2 x 5 Pinout, LC Connector, Short Wavelength Doublerate Multi-mode
324-750026-001	Reflective Memory	2 GB/s Small Form Factor 2 x 5 Pinout, LC Connector, Long Wavelength Doublerate Single-mode
360-000168-004	Cables	Adapts the 9-pin video port micro-D connector to a standard-D 15-pin connector
360-010050-000	Components	7-inch. Recommended for VMIVME-7698, 7740 and 7750
360-010050-001	Other MAP SBC	3' 9 pin Micro-D to standard D serial adapter
360-010051-000	Cables	Recommended for use with VMICPCI-7696, 7697 and 7710
360-93010075-000	Cables	Cable: 20-Pin, Connector only on one end, 2 meters in length
360-93010075-001	Cables	Cable: 20-Pin, Connector only on one end, 3 meters in length
360-93010076-000	Cables	Cable: 26-Pin, Connector only on one end, 2 meters in length
360-93010076-001	Cables	Cable: 26-Pin, Connector only on one end, 3 meters in length
360-93010077-000	Cables	Cable: 36-Pin, Connector only on one end, 2 meters in length
360-93010077-001	Cables	Cable: 36-Pin, Connector only on one end, 3 meters in length
360-93010078-000	Cables	Cable: 50-Pin, Connector only on one end, 2 meters in length
360-93010078-001	Cables	Cable: 50-Pin, Connector only on one end, 3 meters in length
360-93010079-000	Cables	Cable: 20-Pin, Connector on both ends, 2 meters in length
360-93010079-001	Cables	Cable: 20-Pin, Connector on both ends, 3 meters in length
360-93010080-000	Cables	Cable: 26-Pin, Connector on both ends, 2 meters in length
360-93010080-001	Cables	Cable: 26-Pin, Connector on both ends, 3 meters in length
360-93010081-000	Cables	Cable: 36-Pin, Connector on both ends, 2 meters in length
360-93010081-001	Cables	Cable: 36-Pin, Connector on both ends, 3 meters in length
360-93010082-000	Cables	Cable: 50-Pin, Connector on both ends, 2 meters in length
360-93010082-001	Cables	Cable: 50-Pin, Connector on both ends, 3 meters in length
3U CPCI Systems-Config	3U CPCI	This part number should be used for parts in the 3U CPCI Systems product group which do not have part number listed in the Pricebook
3U VME-Config	3U VME	This part number should be used for parts in the 3U VME product group which do not have part number listed in the Pricebook

製品型番	名称	説明
400-206	Bus Adapters	8M BYTE DUAL PORT RAM CARD
42G7000-0012	Network Routers	First Year Support for RTR2GE
42G7000-0014	Network Routers	First Year Support for RTR4GE
42G7632-0003	MAP Fully Managed Switches	RS232 Serial Console Cable for CP923RC (mates to TRCP923RC)
4U Servers-Config	4U Servers	This part number should be used for parts in the 4U Servers product group which do not have part number listed in the Pricebook
800-E	Bus Adapters	VME 64 - VME 64 Adapter - with old Style VME ejectors
810-E	Bus Adapters	PCI - VME64 Adapter (with old style VME ejectors)
81A7000-0014	Network Routers	First year support for RTR8GE
81A7000-0015	Network Routers	Support Contract Renewal for RTR8GE (North America)
81A7000-0015A	Network Routers	Support Contract Renewal for RTR8GE (Asia Pacific)
81A7000-0015E	Network Routers	Support Contract Renewal for RTR8GE(Europe/Middle East)
81A7622-0010	Cables	Cable Assembly RJ45 to Micro-DB9F Cable 15 Ft
88050-107	AMC Packet Processors	Telum NPA-5800-1 FULL-SIZE Octeon 5850 SCP 12 Core @600MHz, 128MBFlash, 1GBDDR2 NO SFPs
88050-112	AMC Packet Processors	Telum NPA-5800-2 FULL-SIZE Octeon 585- SCP 12 core @600MHz, 128MBFlash, 2GBDDR2 NO SF
88050-130	AMC Packet Processors	Telum NPA-5844S-2 MID-SIZE Octeon 5850-SCP 8 Core @600MHz, 128MBFlash, 2GBDDR2, No SFPs
900-Software Systems-Config	Software Mil/Aero Systems	This part number should be used for parts in the Software Systems product group which do not have part number listed in the Pricebook
911-100400-000	MAP Standalone Switches	Cable Kit for RES-210
911-100886-000	Network Routers	I/O Kit for RTR8GE
920-100400-000	MAP Standalone Switches	RES-210 Rugged Fully Managed Ethernet Switch with ten (10) 10/100/1000BaseT ports
920-100400-000E	MAP Unmanaged Switches	RES-210 Rugged Fully Managed Ethernet Switch with ten (10) 10/100/1000BaseT ports, plus environmental stress screening
920-100400-110	MAP Standalone Switches	RES-210 Rugged Fully Managed Ethernet Switch with ten (10) 10/100/1000BaseT ports.
920-100400-110E	MAP Standalone Switches	RES-210 Rugged Fully Managed Ethernet Switch with ten (10) 10/100/1000BaseT ports, plus environmental stress screening.
920-100830-000	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100830-000E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100830-001	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); GPIO(4)
920-100830-001E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); GPIO(4)
920-100830-002	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8)
920-100830-002E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8)
920-100830-003	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-003E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-004	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB Compact Flash
920-100830-004E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB Compact Flash

製品型番	名称	説明
920-100830-005	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8)
920-100830-005E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8)
920-100830-006	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-006E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(14); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-007	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); GPIO(4); 4GB Compact Flash
920-100830-007E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); GPIO(4); 4GB Compact Flash
920-100830-008	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(12); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB CFlash
920-100830-008E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(2); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(12); IRIG(1); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB CFlash
920-100830-009	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(2); USB(1); GPIO(4); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB Compact Flash
920-100830-009E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(2); USB(1); GPIO(4); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 4GB Compact Flash
920-100830-010	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(4); RT_ADDR(2); GPIO(4); Disc(14); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-010E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(14); USB(1); 1553(4); RT_ADDR(2); GPIO(4); Disc(14); IRIG(2); HL Disc In(6); HL Disc Out(4); DIFF Disc I/O(8); 64GB SSD
920-100830-xxx	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100830-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100834-000	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4)
920-100834-000E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4)
920-100834-001	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100834-001E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100834-002	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100834-002E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100834-003	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); 4GB Compact Flash

製品型番	名称	説明
920-100834-003E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); 4GB Compact Flash
920-100834-004	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-004E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-005	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-005E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-006	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100834-006E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(11); Serial(1); USB(1); GPIO(4); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100834-007	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Ser(15); USB(1); DAC(8); ADC(12); GPIO(12); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); RTD(12); 4GB CF
920-100834-007E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Ser(15); USB(1); DAC(8); ADC(12); GPIO(12); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); RTD(12); 4GB CF
920-100834-008	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(15); USB(1); DAC(8); ADC(12); GPIO(12); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); RTD(12)
920-100834-008E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(15); USB(1); DAC(8); ADC(12); GPIO(12); Disc(8); IRIG(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); RTD(12)
920-100834-009	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100834-009E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); GPIO(4); Disc(8); IRIG(1)
920-100834-010	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); A429 RX(8) TX(8); GPIO(4); Disc(14); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-010E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); A429 RX(8) TX(8); GPIO(4); Disc(14); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-011	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Ser(13); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB CFlash
920-100834-011E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Ser(13); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(20); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB CFlash
920-100834-012	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); DAC(7); ADC(12); GPIO(4); Disc(16); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)



製品型番	名称	説明
920-100834-012E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); DAC(7); ADC(12); GPIO(4); Disc(16); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-013	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(2); Serial(13); USB(1); A429 RX(12) TX(8); GPIO(4); Disc(8); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-013E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(2); Serial(13); USB(1); A429 RX(12) TX(8); GPIO(4); Disc(8); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100834-014	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); A429 RX(15) TX(15); GPIO(4); Disc(8); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB CFlash
920-100834-014E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); A429 RX(15) TX(15); GPIO(4); Disc(8); IRIG(2); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 4GB CFlash
920-100834-xxx	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100834-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100844-000	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); GPIO(4)
920-100844-000E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); GPIO(4)
920-100844-001	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(1);USB(1);1553(1);A429 RX(15)TX(15);GPIO(4);Disc(16);HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(8);IRIG(2);64GB SSD
920-100844-001E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(1);USB(1);1553(1);A429 RX(15)TX(15);GPIO(4);Disc(16);HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(8);IRIG(2);64GB SSD
920-100844-002	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); A429 RX(15) TX(15); GPIO(4); Disc(16); HL Disc In(4); HL Disc Out(4); DIFF Disc I/O(2); IRIG(2)
920-100844-002E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); 1553(1); A429 RX(15) TX(15); GPIO(4); Disc(16); HL Disc In(4); HL Disc Out(4); DIFF Disc I/O(2); IRIG(2)
920-100844-003	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(1);USB(1);1553(1); A429 RX(15) TX(15); CAN(2);GPIO(4); Disc(16); HL Disc In(12); HL Disc Out(8);DIFF Disc I/O(8);IRIG(2)
920-100844-003E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(1);USB(1);1553(1); A429 RX(15) TX(15); CAN(2);GPIO(4); Disc(16); HL Disc In(12); HL Disc Out(8);DIFF Disc I/O(8);IRIG(2)
920-100844-004	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); 1553(1); RT_ADDR(1); A429 RX(10) TX(15); GPIO(4); Disc(12); DIFF Disc I/O(2); IRIG(1)
920-100844-004E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); 1553(1); RT_ADDR(1); A429 RX(10) TX(15); GPIO(4); Disc(12); DIFF Disc I/O(2); IRIG(1)
920-100844-005	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(1); USB(1); 1553(1); RT_ADDR(1); A429 RX(10) TX(15); DAC(6); ADC(4); GPIO(12); Disc(12); RTD(11); IRIG(1)
920-100844-005E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(1); USB(1); 1553(1); RT_ADDR(1); A429 RX(10) TX(15); DAC(6); ADC(4); GPIO(12); Disc(12); RTD(11); IRIG(1)

製品型番	名称	説明
920-100844-006	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(13); USB(1); CAN(2); GPIO(4); HL Disc In(8); HL Disc Out(4); DIFF Disc I/O(8)
920-100844-006E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(13); USB(1); CAN(2); GPIO(4); HL Disc In(8); HL Disc Out(4); DIFF Disc I/O(8)
920-100844-007	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); CAN(2); DAC(6); ADC(4); GPIO(12); DIFF Disc I/O(2); RTD(11)
920-100844-007E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1); Serial(13); USB(1); CAN(2); DAC(6); ADC(4); GPIO(12); DIFF Disc I/O(2); RTD(11)
920-100844-008	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(13); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(12);HL Disc In(8); HL Disc Out(8); DIFF Disc I/O(8); IRIG(1); 64GB SSD
920-100844-008E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(1);Serial(13); USB(1); 1553(1); RT_ADDR(1); GPIO(4); Disc(12);HL Disc In(8); HL Disc Out(8); DIFF Disc I/O(8); IRIG(1); 64GB SSD
920-100844-009	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1);RT_ADDR(1); DAC(6);ADC(4);CAN(2); GPIO(4);Disc(12);HL Disc In(8);HL Disc Out(4);DIFF Disc IO(6);RTD(11)
920-100844-009E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1);RT_ADDR(1); DAC(6);ADC(4);CAN(2); GPIO(4);Disc(12);HL Disc In(8);HL Disc Out(4);DIFF Disc IO(6);RTD(11)
920-100844-010	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); 1553(1); RT_ADDR(1); CAN(2); GPIO(4); Disc(12); HL Disc In(8); HL Disc Out(4); DIFF Disc I/O(8)
920-100844-010E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(9); Serial(1); USB(1); 1553(1); RT_ADDR(1); CAN(2); GPIO(4); Disc(12); HL Disc In(8); HL Disc Out(4); DIFF Disc I/O(8)
920-100844-011	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1); A429 RX(15) TX(15); GPIO(4);Disc(16); HL Disc In(12);HL Disc Out(8); DIFF Disc I/O(8); IRIG(2); 4GB CF
920-100844-011E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1); A429 RX(15) TX(15); GPIO(4);Disc(16); HL Disc In(12);HL Disc Out(8); DIFF Disc I/O(8); IRIG(2); 4GB CF
920-100844-012	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1);RT_ADDR(1); CAN(2);GPIO(4);Disc(12);HL Disc In(12);HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100844-012E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(1);Serial(1);USB(1);1553(1);RT_ADDR(1); CAN(2);GPIO(4);Disc(12);HL Disc In(12);HL Disc Out(8); DIFF Disc I/O(12); 4GB Compact Flash
920-100844-013	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(3);Serial(1);USB(1);1553(1); A429 RX(15) TX(15);GPIO(4);Disc(16); HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(8); IRIG(2); 64GB SSD
920-100844-013E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash;GigE(3);Serial(1);USB(1);1553(1); A429 RX(15) TX(15);GPIO(4);Disc(16); HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(8); IRIG(2); 64GB SSD
920-100844-014	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(13); USB(1); DAC(6); ADC(4); GPIO(12); DIFF Disc I/O(2); RTD(11)
920-100844-014E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; GigE(3); Serial(13); USB(1); DAC(6); ADC(4); GPIO(12); DIFF Disc I/O(2); RTD(11)

製品型番	名称	説明
920-100844-xxx	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100844-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.0GHz MPC7448 512MB RAM 256MB Flash; SEE NOTES for I/O information
920-100846-000	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); GPIO(8); VGA(1); SATA(1)
920-100846-000E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); GPIO(8); VGA(1); SATA(1)
920-100846-001	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 64GB SSD
920-100846-001E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); 64GB SSD
920-100846-002	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); 1553(1); RT_ADDR(1); GPIO(8); Disc(12); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc(12); IRIG(1)
920-100846-002E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); 1553(1); RT_ADDR(1); GPIO(8); Disc(12); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc(12); IRIG(1)
920-100846-003	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); A429 RX(8) TX(8); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); IRIG(1)
920-100846-003E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); A429 RX(8) TX(8); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); IRIG(1)
920-100846-004	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(14); USB(2); GPIO(8); Disc(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); IRIG(1)
920-100846-004E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(14); USB(2); GPIO(8); Disc(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12); IRIG(1)
920-100846-005	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); CAN Bus(2); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100846-005E	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(2); USB(2); CAN Bus(2); GPIO(8); VGA(1); SATA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc I/O(12)
920-100846-xxx	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100846-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 2 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100847-000	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(2); USB(2); GPIO(7); VGA(1)
920-100847-000E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(2); USB(2); GPIO(7); VGA(1)
920-100847-001	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Ser(1); USB(2); 1553(1); A429 RX(15) TX(15); GPIO(7); Disc(13); VGA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc(6); IRIG(1)
920-100847-001E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Ser(1); USB(2); 1553(1); A429 RX(15) TX(15); GPIO(7); Disc(13); VGA(1); HL Disc In(12); HL Disc Out(8); DIFF Disc(6); IRIG(1)
920-100847-002	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(20); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100847-002E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(20); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)



製品型番	名称	説明
920-100847-003	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Ser(1); USB(2); 1553(1); RT_ADDR(1); CAN Bus(2); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100847-003E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Ser(1); USB(2); 1553(1); RT_ADDR(1); CAN Bus(2); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100847-004	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(1); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2); IRIG(1)
920-100847-004E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(1); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2); IRIG(1)
920-100847-005	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2);Ser(3);USB(2);1553(1); RT_ADDR(1);DAC(4);ADC(5);GPIO(15);Disc(12);VGA(1);HL Disc In(12);HL Disc Out(4);DIFF Disc(4);RTD(3);IRIG(1)
920-100847-005E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2);Ser(3);USB(2);1553(1); RT_ADDR(1);DAC(4);ADC(5);GPIO(15);Disc(12);VGA(1);HL Disc In(12);HL Disc Out(4);DIFF Disc(4);RTD(3);IRIG(1)
920-100847-006	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(13); USB(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2)
920-100847-006E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(13); USB(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2)
920-100847-007	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(15); USB(2); DAC(4); ADC(5); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100847-007E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(15); USB(2); DAC(4); ADC(5); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100847-008	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); CAN Bus(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100847-008E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); CAN Bus(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100847-009	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(3); USB(2); DAC(4); ADC(5); CAN Bus(2); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100847-009E	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(3); USB(2); DAC(4); ADC(5); CAN Bus(2); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100847-xxx	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100847-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 3 Slot 3U cPCI Cold Plate Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100848-000	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(2); USB(2); GPIO(7); VGA(1)
920-100848-000E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(2); USB(2); GPIO(7); VGA(1)
920-100848-001	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.6GHz Atom 1GB RAM 4GB Flash;GigE(2);Serial(1);USB(2);1553(1);A429 RX(15)TX(15);GPIO(7);Disc(13);VGA(1);HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(6);IRIG(1);64GB SSD
920-100848-001E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.6GHz Atom 1GB RAM 4GB Flash;GigE(2);Serial(1);USB(2);1553(1);A429 RX(15)TX(15);GPIO(7);Disc(13);VGA(1);HL Disc In(12);HL Disc Out(8);DIFF Disc I/O(6);IRIG(1);64GB SSD



製品型番	名称	説明
920-100848-002	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(20); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100848-002E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(20); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100848-003	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(1); USB(2); 1553(1); RT_ADDR(1); CAN(2); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100848-003E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(1); USB(2); 1553(1); RT_ADDR(1); CAN(2); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1)
920-100848-004	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(1); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2); IRIG(1)
920-100848-004E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(1); USB(2); 1553(1); RT_ADDR(1); GPIO(7); Disc(12); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2); IRIG(1)
920-100848-005	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.6GHz Atom 1GB RAM 4GB Flash;GigE(2);Serial(1);USB(2);1553(1);RT_ADDR(1);DAC(4);ADC(5);GPIO(15);Disc(12);VGA(1); HL Disc In(12);HL Disc Out(4);DIFF Disc(4);RTD(3);IRIG(1)
920-100848-005E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Bld Level 5 1.6GHz Atom 1GB RAM 4GB Flash;GigE(2);Serial(1);USB(2);1553(1);RT_ADDR(1);DAC(4);ADC(5);GPIO(15);Disc(12);VGA(1); HL Disc In(12);HL Disc Out(4);DIFF Disc(4);RTD(3);IRIG(1)
920-100848-006	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(13); USB(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2)
920-100848-006E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(10); Serial(13); USB(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(4); DIFF Disc(2)
920-100848-007	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); DAC(4); ADC(5); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100848-007E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); DAC(4); ADC(5); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100848-008	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); CAN(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1); ;64GB SSD
920-100848-008E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(13); USB(2); CAN(2); GPIO(7); Disc(8); VGA(1); HL Disc In(8); HL Disc Out(8); DIFF Disc(4); IRIG(1); ;64GB SSD
920-100848-009	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(1); USB(2); DAC(4); ADC(5); CAN(2); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100848-009E	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; GigE(2); Serial(1); USB(2); DAC(4); ADC(5); CAN(2); GPIO(15); VGA(1); HL Disc In(12); HL Disc Out(4); DIFF Disc(4); RTD(5)
920-100848-xxx	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100848-xxxE	3U CPCI	RUGGED CONTROL COMPUTER 4 Slot 3U cPCI Convection Cooled System; Build Level 5 1.6GHz Atom 1GB RAM 4GB Flash; SEE NOTES for I/O information
920-100852-000	3U VPX	CRS-C2I-3VB1: RUGGED CONTROL COMPUTER 2 Slot 3U VPX Cold Plate Cooled System; Build Level 5 Intel LV Core i7 (Dual Core) 2.2GHz 8GB DDR3 RAM 32GB NAND Flash; GigE(1); Serial(2); USB(2); GPIO(2); VGA(1); Audio(1); 1553(1); IRIG(1); RT_ADDR or Discrete(14)
920-100852-000E	3U VPX	CRS-C2I-3VB1: RUGGED CONTROL COMPUTER 2 Slot 3U VPX Cold Plate Cooled System; Build Level 5 Intel LV Core i7 (Dual Core) 2.2GHz 8GB DDR3 RAM 32GB NAND Flash; GigE(1); Serial(2); USB(2); GPIO(2); VGA(1); Audio(1); 1553(1); IRIG(1); RT_ADDR or Discrete(14)

製品型番	名称	説明
920-100852-001	3U VPX	CRS-C2I-3VB1: RUGGED CONTROL COMPUTER 2 Slot 3U VPX Cold Plate Cooled System; Build Level 5 Intel LV Core i7 (Dual Core) 2.2GHz 8GB DDR3 RAM 32GB NAND Flash; GigE(1); Serial(2); USB(2); GPIO(2); VGA(1); Audio(1); 1553(4); IRIG(1); RT_ADDR or Discrete(14)
920-100852-001E	3U VPX	CRS-C2I-3VB1: RUGGED CONTROL COMPUTER 2 Slot 3U VPX Cold Plate Cooled System; Build Level 5 Intel LV Core i7 (Dual Core) 2.2GHz 8GB DDR3 RAM 32GB NAND Flash; GigE(1); Serial(2); USB(2); GPIO(2); VGA(1); Audio(1); 1553(4); IRIG(1); RT_ADDR or Discrete(14)
920-100852-xxx	3U VPX	CRS-C2I-3VB1: RUGGED CONTROL COMPUTER 2 Slot 3U VPX Cold Plate Cooled System; Build Level 5 Intel LV Core i7 (Dual Core) 2.2GHz 8GB DDR3 RAM 32GB NAND Flash SEE NOTES for I/O information
920-100880-000	3U VPX	CRS-D5I-3VC1-00; 5 Slot 3U VPX Convection Cooled System; Build Level 5 2nd Gen LV Core i7 @ 2.2 GHz; 8GB DDR3 RAM; Audio (1); COM (2); USB (4); GigE (1); 10 GigE Fibre Optic (2); DVI (4); SDK/BSP not included
920-100880-201	3U VPX	IPS5100; 360 Situational Awareness Visualization System; LV Core i7 @2.2 GHz; 8GB DDR3 RAM; COM(2); USB(4); GigE(1); 10GigE Fiber Optic(2); DVI(4)
920-100880-201E	3U VPX	IPS5100; 360 Situational Awareness Visualization System; LV Core i7 @2.2 GHz; 8GB DDR3 RAM; COM(2); USB(4); GigE(1); 10GigE Fiber Optic(2); DVI(4). ESS included.
920-100886-001	Network Routers	RTR8GE Secure Router with 4 GigE ports and JUNOS, Conduction Cooled
920-100886-002	Network Routers	RTR8GE Secure Router with 2 GigE ports and JUNOS, Conduction Cooled
920-100886-004	Network Routers	RTR8GE Secure Router with 8 GigE ports and JUNOS, Convection Cooled
920-100886-005	Network Routers	RTR8GE Secure Router with 8 GigE ports and JUNOS, Conduction Cooled
920-100886-800	Network Routers	RTR8GE Secure Router with 8 GigE ports and JUNOS, Conduction Cooled
920-100886-810	Network Routers	RTR8GE Secure Router with 8 GigE ports and JUNOS, Convection Cooled
920-100919-001	3U VPX	CRS-D4I-3VB1-01, Rugged cold-plate cooled subsystem consisting of a Intel Core i7 processor, ICS-8580 video compression card, ARINC 429, 128GB SSD, and a 28 VDC power supply.
920-100919-001E	3U VPX	CRS-D4I-3VB1-01, Rugged cold-plate cooled subsystem consisting of a Intel Core i7 processor, ICS-8580 video compression card, ARINC 429, 128GB SSD, and a 28 VDC power supply.
9450-DRV-000	Software MAP I/O	VME I/O Connectivity Drivers for Windows, VxWorks, and Linux
A59001987	Network Routers	RTR8GE Intrusion Detection System License for the first year
A59002205	Network Routers	First year support for RTR8GE
A59002987	Network Routers	Intrusion Detection System License Renewal
ACC-0562RC	Other MAP SBC	P2 IDE Adapter Card with 40- Pin IDE Connector RoHS
ACC-0602RC-000	MAP SBC Transition Modules	Rear paddle board for V7865 and V7812
ACC-0602RC-100	MAP SBC Transition Modules	Rear paddle board for V7865/7768/7769
ACC-0603RC-000	MAP SBC Transition Modules	Rear transition module with PMC IO for V7865 and V7812
ACC-0603RC-100	MAP SBC Transition Modules	Rear transition module with PMC IO for the V7865/7768/7769
ACC-0627-000000	MAP SBC Transition Modules	Rear transition module to be used with P0 option of the XVB601
ACC-0627-100000	MAP SBC Transition Modules	Rear transition module for the XVB601, no P0 option
ACC-5595-200	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, no pluggable transceivers
ACC-5595-201	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x multimode pluggable transceiver
ACC-5595-202	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x multimode pluggable transceivers

製品型番	名称	説明
ACC-5595-203	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x multimode pluggable transceivers
ACC-5595-204	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x multimode pluggable transceivers
ACC-5595-205	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 5x multimode pluggable transceivers
ACC-5595-206	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 6x multimode pluggable transceivers
ACC-5595-207	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 7x multimode pluggable transceivers
ACC-5595-208	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 8x multimode pluggable transceivers
ACC-5595-210	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver
ACC-5595-211	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 1x multimode pluggable transceiver
ACC-5595-212	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 2x multimode pluggable transceiver
ACC-5595-213	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 3x multimode pluggable transceivers
ACC-5595-214	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 4x multimode pluggable transceivers
ACC-5595-215	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 5x multimode pluggable transceivers
ACC-5595-216	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 6x multimode pluggable transceivers
ACC-5595-217	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 1x single-mode pluggable transceiver, 7x multimode pluggable transceivers
ACC-5595-220	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers
ACC-5595-221	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 1x multi-mode pluggable transceiver
ACC-5595-222	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 2x multi-mode pluggable transceivers
ACC-5595-223	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 3x multi-mode pluggable transceivers

製品型番	名称	説明
ACC-5595-224	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 4x multi-mode pluggable transceivers
ACC-5595-225	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 5x multi-mode pluggable transceivers
ACC-5595-226	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 2x single-mode pluggable transceivers, 6x multi-mode pluggable transceivers
ACC-5595-230	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers
ACC-5595-231	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers, 1x multi-mode pluggable transceiver
ACC-5595-232	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers, 2x multi-mode pluggable transceivers
ACC-5595-233	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers, 3x multi-mode pluggable transceivers
ACC-5595-234	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers, 4x multi-mode pluggable transceivers
ACC-5595-235	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 3x single-mode pluggable transceivers, 5x multi-mode pluggable transceivers
ACC-5595-240	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x single-mode pluggable transceivers
ACC-5595-241	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x single-mode pluggable transceivers, 1x multimode pluggable transceiver
ACC-5595-242	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x single-mode pluggable transceivers, 2x multimode pluggable transceivers
ACC-5595-243	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x single-mode pluggable transceivers, 3x multimode pluggable transceivers
ACC-5595-244	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 4x single-mode pluggable transceivers, 4x multimode pluggable transceivers
ACC-5595-250	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 5x single-mode pluggable transceivers
ACC-5595-251	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 5x single-mode pluggable transceivers, 1x multimode pluggable transceiver



製品型番	名称	説明
ACC-5595-252	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 5x single-mode pluggable transceivers, 2x multimode pluggable transceivers
ACC-5595-253	Reflective Memory	Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, 5x single-mode pluggable transceivers, 3x multimode pluggable transceiver
ACC-5595-260	Reflective Memory	Rack Mount or Desktop, 6 Single-Mode Pluggable Transceivers, No Multimode Pluggable Transceivers
ACC-5595-261	Reflective Memory	Rack Mount or Desktop, 6 Single-Mode Pluggable Transceivers, 1 Multimode Pluggable Transceivers
ACC-5595-262	Reflective Memory	Rack Mount or Desktop, 6 Single-Mode Pluggable Transceivers, 2 Multimode Pluggable Transceivers
ACC-5595-280	Reflective Memory	Rack Mount or Desktop, 8 Singlemode Pluggable Transceivers. And no Multimode Pluggable Transceivers
ACC-6500-000000	Multifunctional VME	Digital I/O Adapter for VME Multifunction Boards
ACC-6500-000001	Multifunctional VME	Digital I/O Adapter with Conformal Coating for VME Multifunction Boards
ACC-6600-000000	Multifunctional VME	Thermocouple Sensor Input Adapter for VME-6600-00000x Board
ACC-6600-000001	Multifunctional VME	Thermocouple Sensor Input Adapter with Conformal Coating for VME-6600-00000x Board
ACC-6600-100000	Multifunctional VME	RTD/Strain Gauge Sensor Input Adapter for VME-6600-10000x Board
ACC-6600-100001	Multifunctional VME	RTD/Strain Gauge Sensor Input Adapter with Conformal Coating for VME-6600-10000x Board
ACC-6700-000000	Multifunctional VME	Measurement Digital I/O Adapter for VME-6700-00000x Board
ACC-6700-000001	Multifunctional VME	Measurement Digital I/O Adapter with Conformal Coating for VME-6700-00000x Board
ACC-6700-100000	Multifunctional VME	Analog I/O Adapter for VME-6500 Board
ACC-6700-100001	Multifunctional VME	Analog I/O Adapter with Conformal Coating for VME-6500 Board
Air Cooled Systems-Config	6U VME	This part number should be used for parts in the Air Cooled Systems product group which do not have part number listed in the Pricebook
AMP-PLM	Other MAP SBC	Advanced Material Procurement (AMP) to secure all components for build of EOL product where availability of components is uncertain (see attached AMP document ). AMP fee is non-refundable, non-cancellable and invoiceable upon placement of order.
ASLP11RFCI01	Processor AMC	Telum ASLP11 - Processor AMC, single-width, full-height, Intel LV Core 2 Duo L7400 1.5GHz, 2GB ECC DDR2, 2GB Flash, 2x rear GigE, 2x rear SATA, IPMI, front panel USB and serial port
ASLP11RFCIM1	Processor AMC	Telum ASLP11 - Processor AMC, Mid-height, Intel LV Core 2 Duo L7400 1.5GHz, 2GB ECC DDR2, 2GB Flash, 2x rear GigE, 2x rear SATA, IPMI, front panel USB and serial port
ASLP11-SDK-LNX	Processor AMC	Telum ASLP11/ASLE11 Software Development Kit for Linux
BC6L12F6B21HF	x86 Ivy Bridge	Dual Core VIA Eden 1 GHz Type 6 COM Express Module 4 GB MemExtended temp, Heatspreader
BC6L14C6Z2ZHF	x86 Ivy Bridge	Dual Core 1,7 GHz Type 6 COM Express module 4 GB ECC Mem, Extended temp, Heatspreader
BC6L14C6Z2ZPA	x86 Ivy Bridge	Rugged Basic COM Express module - type 6. Intel Dual Core i7-3517UE, 1.7GHz processor. 4GB DDR3 w/ ECC. Opetating temperature 0° to 65°
BC6L14C7Z2ZHF	x86 Ivy Bridge	Dual Core 1.7 GHz Type 6 COM Express module 8 GB ECC Mem, Extended temp, Heatspreader
BC6L14C7Z2ZPA	x86 Ivy Bridge	Rugged Basic COM Express module - type 6. Intel Dual Core i7-3517UE, 1.7GHz processor. 8GB DDR3 w/ ECC. Opetating temperature 0° to 65°
BC6L14D6Z2ZHF	x86 Ivy Bridge	Dual Core 2,5 GHz Type 6 COM Express module 4 GB ECC Mem, Extended temp, Heatspreader
BC6L14D7Z2ZHF	x86 Ivy Bridge	Dual Core 2,5 GHz Type 6 COM Express module 8 GB ECC Mem, Extended temp, Heatspreader
BC6L14E7Z2ZHF	x86 Ivy Bridge	Quad Core 2.1 GHz Type 6 COM Express module 8 GB ECC Mem, Extended temp, Heatspreader

製品型番	名称	説明
BC6L14E7Z3ZHA	x86 Ivy Bridge	Rugged Basic Com Express module - Type 6 - Intel Quad Core i7-3612QE 2.1 GHz processor. 8 GB DDR3 w/ ECC, GPIO (no SD), operating temperature 0° to 65°
BC6P11E2020HF	PPC - Freescale	P1022 1067 MHz noSEC, 2GB ECC Mem Extended temp, Heatspreader
BCOM2L11C5AA	x86 Core 2 Duo	Rugged Basic COM Express Module of Type 2 with Intel Core 2 Duo (1.2 GHz, 3 MB L2 cache, 800 MHz Front Side Bus), 2 GB DDR3 and mounted heat sink (with fan). Standard operating temp range of 0 °C to +60 °C.
BCOM2L11C6HF	x86 Core 2 Duo	Rugged Basic COM Express Module of Type 2 with Intel Core 2 Duo 1.2 GHz, 4 GB DDR3, pre-mounted heat spreader. Extended temp range
BCOM2L11E5AA	x86 Core 2 Duo	Rugged Basic COM Express Module of Type 2 with Intel Core 2 Duo (2.26 GHz, 6 MB L2 cache, 1067 MHz Front Side Bus), 2 GB DDR3 and mounted heat sink (with fan). Standard operating temprange of 0 °C to +60 °C.
BIO-1	Industry Pack Carriers	Rear Panel Transition Board for cPCI-100A
BT-1553	1553 Analyzrs & SW-Software	MIL-STD-1553 GUI BUS ANALYSIS (BUSTOOLS/1553), SIMULATION AND DATA LOGGING SOFTWARE (BUSTOOLS/1553) FOR WINDOWS 7(32 AND 64BIT)XP/2000/NT
BT3-QPCX-1MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-1MW HARDWARE AND BT-1553 SOFTWARE)
BT3-QPCX-2MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-2MW HARDWARE AND BT-1553 SOFTWARE)
BT3-QPCX-4MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-4MW HARDWARE AND BT-1553 SOFTWARE)
BT3-QPCX-G2-1MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-G2-1MW HARDWARE AND BT-1553 SOFTWARE)
BT3-QPCX-G2-2MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-G2-2MW HARDWARE AND BT-1553 SOFTWARE)
BT3-QPCX-G2-4MW	1553 Analyzrs & SW-PCI	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES QPCX-1553-G2-4MW HARDWARE AND BT-1553 SOFTWARE)
BT3-R15-EC-G2-2MW	1553 Cards-ExpresCard	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES R15-EC-G2-2MW HARDWARE AND BT-1553 SOFTWARE), ROHS COMPLIANT
BT3-R15-USB-1D	1553 Analyzrs & SW-USB	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES R15-USB-1D HARDWARE AND BT-1553 SOFTWARE)
BT3-R15-USB-1M	1553 Analyzrs & SW-USB	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES R15-USB-1M HARDWARE AND BT-1553 SOFTWARE)
BT3-R15-USB-2D	1553 Analyzrs & SW-USB	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES R15-USB-2D HARDWARE AND BT-1553 SOFTWARE)
BT3-R15-USB-2M	1553 Analyzrs & SW-USB	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES R15-USB-2M HARDWARE AND BT-1553 SOFTWARE)
BT3-RPCCD1MW	1553 Analyzrs & SW-PCMCIA	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES RPCC-D1553-1MW HARDWARE AND BT-1553 SOFTWARE), ROHS COMPLIANT
BT3-RPCCD2MW	1553 Analyzrs & SW-PCMCIA	MIL-STD-1553 BUS ANALYZER BUNDLE (INCLUDES RPCC-D1553-2MW HARDWARE AND BT-1553 SOFTWARE), ROHS COMPLIANT
BTA-520A-1616	ARINC Analyzrs & SW-PCI	ARINC 429 BUS ANALYZER BUNDLE (INCLUDES CEI-520A-1616 HARDWARE AND BT-ARINC SOFTWARE)
BT-AFDX-A	AFDX Analyzrs & SW-Software	BUSTOOLS/AFDX VISUAL ANALYZER FOR ARINC 664/AFDX. WINDOWS XP/2000.
BT-AIL-A2	AFDX Analyzrs & SW-Software	BUSTOOLS/AFDX VISUAL ANALYZER FOR ARINC 664/AFDX WITH ARINC 429 AND WITH ROCKWELL COLLINS COMPATIBLE EDE. WINDOWS 7 AND XP (32 AND 64BIT)
BT-AIL-B	AFDX Analyzrs & SW-Software	BUSTOOLS/AFDX VISUAL ANALYZER FOR ARINC 664/AFDX WITH ARINC 429 AND TAILORED CAN.WINDOWS XP/2000.BOEING CONTROLLED.THIS SW HAS BEEN VALIDATED ON THE FOLLOWING HOST: DUAL 2GHZ PROCESSOR DUAL CORE AMD OPTERON WITH 2GB RAM ON PCI BACKPLANE
BT-AILFAN-B	AFDX Analyzrs & SW-Software	BUSTOOLS/AIL-FAN-B LOG FILE VISUAL ANALYZER. BOEING CONTROLLED.
BTA-R715A-44	ARINC Analyzrs & SW-PCMCIA	ARINC 429 BUS ANALYZER BUNDLE (INCLUDES RCEI-715A-44 HARDWARE AND BT-ARINC SOFTWARE)
BT-ARINC	ARINC Analyzrs & SW-Software	BUSTOOLS/ARINC GUI SOFTWARE FOR BUS ANALYSIS, SIMULATION AND DATA LOGGING. WINDOWS XP/VISTA/SERVER 2008/7 (32-BIT/64-BIT) AND NT (32-BIT) SUPPORTED
BTA-USB-1605W	ARINC Analyzrs & SW-USB	ARINC 429 BUS ANALYZER BUNDLE (INCLUDES RAR-USB-1605W HARDWARE AND BT-ARINC SOFTWARE)
Bus Adapters-Config	Bus Adapters	Bus Adapters

製品型番	名称	説明
BVXW-CRCT12-01A	Software MAP SBC	CR12/CT12 BSP MaintRenew Wbench/VxW6 Annual Renewal of CR12/CT12 [6uCPCI] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
BVXW-SBC622-0YUC	Software MAP SBC	SBC622 [I6UVPX] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
BVXW-XVB601-0YUC	Software MAP SBC	XVB601 [6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
C2K-BSP-LNX	Software MAP SBC	C2K [PPC6UCPCI] Board Support Package for Linux. SEE NOTES FOR VERSIONS AND DETAILS
C2K-BSP-LNX-B	Software MAP SBC	C2K [PPC6UCPCI] Board Support Package for Linux with BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
C2K-TM	MAP SBC Transition Modules	Rear transition module for the C2K / C2KA Non-RoHS
CBL-000-F5-000	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 0.5 feet (0.15 m)
CBL-000-F5-001	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 1 foot (.31 m)
CBL-000-F5-002	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 5 feet (1.52 m)
CBL-000-F5-003	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 10 feet (3.04 m)
CBL-000-F5-004	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 25 feet (7.62 m)
CBL-000-F5-005	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 50 feet (15.24 m)
CBL-000-F5-006	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 80 feet (24.40 m)
CBL-000-F5-007	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 100 feet (30.49 m)
CBL-000-F5-008	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 150 feet (45.72 m)
CBL-000-F5-009	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 200 feet (60.98 m)
CBL-000-F5-010	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 250 feet (76.20 m)
CBL-000-F5-015	Reflective Memory	Simplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 820 feet (250 m)
CBL-000-F6-000	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 3 feet (0.9144 m)
CBL-000-F6-001	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 6 feet (1.8288 m)
CBL-000-F6-002	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 10 feet (3.048 m)
CBL-000-F6-003	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 16 feet (4.8768 m)
CBL-000-F6-004	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 32 feet (9.7536 m)
CBL-000-F6-005	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 66 feet (20.1168 m)
CBL-000-F6-006	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 98 feet (29.8704 m)
CBL-000-F6-007	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 164 feet (49.9872 m)
CBL-000-F6-008	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 230 feet (70.104 m)
CBL-000-F6-009	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 328 feet (99.9744 m)
CBL-000-F6-015	Reflective Memory	Duplex Fiber Optic Cable, LC-LC Connectors, Multi-mode, 721 feet (219.7608 m)
CBL-043-130	Cables	Cable Assembled, Male-to-Male, 37-pin, 6 feet
CBL-043-131	Cables	Cable Assembled, Male-to-Male, 37-pin, 10 feet
CBL-1310-02	DaqPC/Acquisition Systems	video I/O cable for daq8580 supporting cameraink output (does not support HDMI/DVI output)

製品型番	名称	説明
CBL-1311-01	DaqPC/Acquisition Systems	breakout video Input cable for daq8580 (J5)
CBL-1313-02	DaqPC/Acquisition Systems	video I/O cable for daq8580 supporting HDMI/DVI output (does not support cameralink output)
CBL-PWR	PCI Packet Processors	LP6 to LP4 Power Adapter Cable for WANic-56512
CC11-BSP-VXW	Software COML SBC	VxWorks 6.6 Board support package for CC11/CL11
CCAT	Systems-IIOC/Other	CUSTOM CONFIGURATION & TESTING, 3% OF THE SYSTEM LIST PRICE EXCLUDING SOFTWARE
C-CM50M-IP50M	Cables	Cable Champ50 male-IP50 male
CEI-430-1111J	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 11 RX, 11 TX ARINC 429 CHANNELS AND 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-1212	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 12 RX, 12 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-1212R	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 12 RX, 12 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES, RUGGED, EXTENDED TEMPERATURE PARTS.
CEI-430-1212REK	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 12 RX, 12 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES, RUGGED, EXTENDED TEMPERATURE PARTS. (NO ISA OR PC/AT CONNECTOR) CONFORMAL COATING.
CEI-430-1212W	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 12 RX, 12 TX CHANNELS; IRIG-B, 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-22	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 2 RX, 2 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES
CEI-430-22-E	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 2 RX, 2 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES; NO ISA OR PC/AT CONNECTOR
CEI-430-22R	ARINC Cards-PC104	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 2 RX, 2 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE RANGE.
CEI-430-44	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 4 RX, 4 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES
CEI-430-44-E	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 4 RX, 4 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES (NO PC/CT CONNECTOR)
CEI-430-44J	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS AND 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-44R	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 4 RX, 4 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES; RUGGED, EXTENDED TEMPERATURE PARTS
CEI-430-44RW	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 4 RX, 4 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES; IRIG-B; RUGGED, EXTENDED TEMPERATURE PARTS
CEI-430-88	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 8 RX, 8 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-88J	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 8 RX, 8 TX ARINC 429 CHANNELS AND 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES
CEI-430-88R	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 8 RX, 8 TX CHANNELS; 4 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES, RUGGEDIZED, EXTENDED OPERATING TEMP. RANGE.
CEI-430-88-RE	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 8 RX, 8 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES, RUGGEDIZED, EXTENDED OPERATING TEMP. RANGE OPTION (NO ISA OR PC/AT CONNECTOR)
CEI-430-88-RK	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 8 RX, 8 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, 4 RS-485 DISCRETES, RUGGEDIZED, EXTENDED OPERATING TEMP. RANGE, CONFORMAL COATING
CEI-520A-0816	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 16 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-520A-1208C	ARINC Cards-PCI	INTELLIGENT PCI CARD WITH 12 RX, 8 TX ARINC 429 CHANNELS; PARAMETRICS, 4 RX AND 4 TX CSDB CHANNELS; 16 IN/16 OUT DISCRETES
CEI-520A-1508J	ARINC Cards-PCI	INTELLIGENT PCI CARD WITH 15 RX, 8 TX ARINC 429 CHANNELS; PARAMETRICS, 1 RX AND 1 TX DUAL MODE ARINC 717 CHANNELS; 16 IN/16 OUT DISCRETES
CEI-520A-1514J	ARINC Cards-PCI	INTELLIGENT PCI CARD WITH 15 RX, 14 TX ARINC 429 CHANNELS; PARAMETRICS, 1 RX AND 1 TX DUAL MODE ARINC 717 CHANNELS; 16 IN/16 OUT DISCRETES



製品型番	名称	説明
CEI-520A-1608	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 8 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-520A-1616	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 16 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-520A-1616P	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 16 TX CHANNELS, PARAMETRICS, 16 IN/16 OUT DISCRETES
CEI-520A-22	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 2 RX, 2 TX CHANNELS, NO DISCRETES
CEI-520A-44	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 4 RX, 4 TX CHANNELS, 8 IN/8 OUT DISCRETES
CEI-520A-88	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS, 8 IN/8 OUT DISCRETES
CEI-520A-88-P	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS, PARAMETRICS, 8 IN/8 OUT DISCRETES
CEI-620-0816	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 8 RX, 16 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-620-1508J	ARINC Cards-cPCI	INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 15 RX, 8 TX ARINC 429 CHANNELS, AND 1 RX, 1 TX DUAL-MODE (EITHER HBP OR BPRZ) ARINC 717 CHANNELS, 16 IN/16 OUT DISCRETES
CEI-620-1514J	ARINC Cards-cPCI	INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 15 RX, 14 TX ARINC 429 CHANNELS, AND 1 RX, 1 TX DUAL-MODE (EITHER HBP OR BPRZ) ARINC 717 CHANNELS, 16 IN/16 OUT DISCRETES
CEI-620-1608	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 16 RX, 8 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-620-1616	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 16 RX, 16 TX CHANNELS, 16 IN/16 OUT DISCRETES
CEI-620-22	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 2 RX, 2 TX CHANNELS, NO DISCRETES
CEI-620-44	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 4 RX, 4 TX CHANNELS, 8 IN/8 OUT DISCRETES
CEI-620-88	ARINC Cards-cPCI	ARINC 429 INTELLIGENT 3U COMPACTPCI (+5V) CARD WITH 8 RX, 8 TX CHANNELS, 8 IN/8 OUT DISCRETES
CEI-830X820-88	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX, 8 TX CHANNELS; FP&P14 I/O, 830 WITH SPECIAL 820 PINOUT
CEI-830X820-88C	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX/8 TX CHANNELS, 830 WITH SPECIAL 820 PINOUT, CONDUCTIVELY COOLED, RUGGEDIZED, REAR I/O, EXTENDED OPERATING TEMPERATURE (-40 TO +85 DEGREES C)
CEI-830X820-88Q02	ARINC Cards-PMC	COMMERCIAL ARINC 429 INTELLIGENT PMC CARD WITH 8 RX, 8 TX CHANNELS; P14 REAR I/O, 830 WITH SPECIAL 820 PINOUT, NO FRONT PANEL, -40C TO +71C TEMP AT THE RAIL, UR CONFORMAL COATED
CEI-DL	ARINC Analyzrs & SW-Software	ARINC 615-3 DATA LOADER SOFTWARE FOR WINDOWS XP/2000/ME/NT/98/95/NT. REQUIRES SUPPORTED ARINC INTERFACE CARD WITH AT LEAST 2TX, 4RX ARINC 429 CHANNELS AND 4 DISCRETE OUTPUTS.
CEI-LV	ARINC Analyzrs & SW-Software	LABVIEW ARINC LIBRARIES FOR WINDOWS XP/2000/ME/NT/98/95
C-HD50M-CM50M-2	Cables	Cable HD50 male-CM50 male, two meters in length
C-HD50M-HD50M	Cables	Cable HD50 male-HD50 male
C-HD68M-4D25MD	General Purpose I/O	Cable HD68 male-4 DB25M - for use with PMC-HS Serial -
C-HD68M-8D25M	General Purpose I/O	Cable HD68 male-8 DB25M 6' (for PMC-OPRO-232)
C-HD68M-HD68M	Cables	Cable HD68 male-HD68 male (PMC, IP-Term-HD68)
C-IP50F-488	Cables	Cable IP50 female to IEEE-488 for IP-488, 2ft
C-IP50F-IP50F-3	Cables	Cable IP50F-IP50F, 3 ft.
C-IP50F-IP50F-6	Cables	Cable IP50F-IP50F, 6 ft.
CM4R-BSP-VXW	Software MAP SBC	CM4 [PPC3UCPCI] Board Support Package for Tornado/VxWorks 5.5.1. SEE NOTES
CM6-BESP-VXW	Software MAP SBC	CM6 [PPC3UCPCI] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x. SEE NOTES FOR VERSIONS AND DETAILS
CM6-BSP-LINUX	Software MAP SBC	CM6 [PPC3UCPCI] Board Support Package for Linux. SEE NOTES FOR VERSIONS AND DETAILS
CM6-BSP-VXW	Software MAP SBC	CM6 [PPC3UCPCI] Board Support Package for Workbench/VxWorks 6.x. SEE NOTES FOR VERSIONS AND DETAILS

製品型番	名称	説明
CN-daq8580	DaqPC/Acquisition Systems	Kit of mating 38999 connectors for daq8580
COM Express	x86 Ivy Bridge	COM Epxress
COML Carriers-Config	COML Carriers	.
CON1553-15	L-Other-Other	MIL-STD-1553 PVC, 78 OHM BUS CABLE, 15 FOOT LENGTH, WITH 3 LUG PLUG CONNECTORS
CON1553-25	L-Other-Other	MIL-STD-1553 PVC, 78 OHM BUS CABLE, 25 FOOT LENGTH, WITH 3 LUG PLUG CONNECTORS
CON1553-3	L-Other-Other	MIL-STD-1553 PVC, 78 OHM BUS CABLE, 3 FOOT LENGTH, WITH 3 LUG PLUG CONNECTORS
CON1553-8	L-Other-Other	MIL-STD-1553 PVC, 78 OHM BUS CABLE, 8 FOOT LENGTH, WITH 3 LUG PLUG CONNECTORS
CON1553ADP	L-Other-Other	MIL-STD-1553 Barrel Adapter
CON1553BC1	L-Other-Other	MIL-STD-1553 SINGLE STUB, TRANSFORMER BUS COUPLER WITH 3 LUG JACK CONNECTORS
CON1553BC-2	L-Other-Other	MIL-STD-1553 DUAL STUB, TRANSFORMER BUS COUPLER WITH 3 LUG JACK CONNECTORS
CON1553BC3	L-Other-Other	MIL-STD-1553 TRI STUB, TRANSFORMER BUS COUPLER WITH 3 LUG JACK CONNECTORS
CON1553BC4	L-Other-Other	MIL-STD-1553 QUAD STUB TRANSFORMER BUS COUPLER WITH 3 LUG JACK CONNECTORS
CON1553BK-2T	L-Other-Other	MIL-STD-1553 SINGLE BUS, SINGLE STUB KIT. CONTAINS TWO SINGLE STUB COUPLERS, THREE 15 FOOT CABLES AND TWO 78 OHM TERMINATORS.
CON1553BK-4T	L-Other-Other	MIL-STD-1553 SINGLE-BUS, DUAL-STUB KIT (TWO DUAL-STUB COUPLERS, FIVE 15-FT CABLES AND TWO TERMINATORS). TWO SETS REQUIRED FOR DUAL REDUNDANCY.
CON1553TRM	L-Other-Other	MIL-STD-1553 TERMINATOR, 78OHM, 3 LUG
CONA615-2	L-Other-Other	12 INCH CABLE TRANSITIONS FROM AN ARINC 615 DATA LOADER CABLE CONNECTOR (JT01RE-18A-53S) TO AN ARINC 603 AIRBORNE COMPUTER CONNECTOR (MS24266R-18B-31P)
CONA615-3	L-Other-Other	12 INCH CABLE TRANSITIONS FROM AN ARINC 615 DATA LOADER CABLE CONNECTOR JT01RE-18A-53S TO A CMU-900 CONNECTOR DB25 FEMALE
CONA615-4	L-Other-Other	DATA LOADER CABLE (615 CABLE CONNECTOR TO A615 BOX CONNECTOR)
CONA615-6	L-Other-Other	CBL, DATA LOADER (615 CABLE CONNECTOR TO A615 BOX CONNECTOR)
CONA615-7	L-Other-Other	CBL, DATA LOADER (615 CABLE CONNECTOR TO EEC CONNECTOR)
CONC1553-1	L-Other-Other	TRANSITIONS FROM EACH CHAMP 50 CONNECTOR ON VARIOUS BOARDS' FRONT PANEL TO TWO 18 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND TWO 18 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS.
CONCEI-620	L-Other-Other	36 INCH CABLE (WITH TWISTED PAIRS) TRANSITION FROM A CARD END CONNECTOR (P1 OR P2) ON THE CEI-620, CEI-820 OR RAR-CPCI TO A 50 PIN D-SUB FEMALE CONNECTOR.
COND25-1553(R2)	L-Other-Other	TRANSITIONS FROM CEI-600-3 OR CEI-600-4 WITH A DB25 MALE EXPANSION CARD END-PANEL TO TWO 8 INCH CABLES WITH TWO MALE CJ70 JACKS, TWO MALE BNC JACKS
CONFORMAL	NRE COML Communications	Set up fee for conformal coating when less than 5 pieces are ordered for a product
CONFORMAL SETUP FEE MAP	NRE MAP Switches	Conformal Coating Setup Fee when less than 5 boards are ordered which need Conformal Coating
CONM50-D25-2	L-Other-Other	AN 18 INCH RIBBON CABLE TRANSITIONS FROM INDIVIDUAL IP MODULE RIBBON CONNECTORS ON THE PCI CARRIER BOARD TO A 25 PIN FEMALE D-SUB CONNECTOR MOUNTED ON A PC EXPANSION CARD END-PANEL
CONM50-D37	L-Other-Other	20" RIBBON CBL TRANSITIONS FROM IDC 50 FEMALE CONN TO 37 PIN D-SUB FEMALE CONN ON A PC EXPANSION CARD END-PANEL, USED WITH CEI-520A, RCEI-530 AND RAR-PCIE FOR I/O DISCRETES, EXCLUDES ACCESS TO IRIG RX/TX I/O PINS. END-PANEL CAN BE REMOVED IP MODULE. THE END-PANEL IS EASILY REMOVED FROM THE D-SUB CONNECTOR. ALSO USED FOR CEI-520/520A I/O DISCRETES(P3)
CONM50-D37-30	L-Other-Other	THIS CABLE IS IDENTICAL TO THE CONM50-D37 ABOVE BUT 30 INCH LONG.
CONP1553-1	L-Other-Other	TRANSITIONS FROM EACH CARD END (NON-IRIG) CONNECTOR ON VARIOUS BOARDS (QVME) INTO TWO 8 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND TWO 8 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS.
CONP1553-8	L-Other-Other	TRANSITIONS FROM EPMC-1553-8 INTO SIXTEEN 8 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND ONE 8 INCH CABLE WITH D-SUB 50 PIN CONNECTOR

製品型番	名称	説明
CONPMC708	L-Other-Other	SCSI-3 68 PIN MALE TRANSITIONS FROM CARD-END CONNECTOR (P-708) INTO TWO CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS FOR TRANSFORMER COUPLING.
CONQPMC-1	L-Other-Other	TRANSITIONS FROM SINGLE CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO TWO CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O
CONQPMC-2	L-Other-Other	TRANSITIONS FROM DUAL CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO FOUR CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O
CONQPMC-4	L-Other-Other	TRANSITIONS FROM FOUR CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO EIGHT CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O
CONSCSI3-6	L-Other-Other	72" CABLE TRANSITION FROM CEI-520A, CEI-530, CEI-830, R830RX, P-SER WITH A SCSI-3 68(MALE) PIN CONNECTOR (P2) TO A SCSI-3 68 (MALE) CONNECTOR. (ARINC SIGNALS ONLY)
CONV1553-3	L-Other-Other	AN 18 INCH CABLE ASSEMBLY TRANSITIONS FROM INDIVIDUAL IP MODULE RIBBON CONNECTORS ON VME FRONT PANELS TO TWO 8 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND TWO 8 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS
CONV1553-4	L-Other-Other	TRANSITIONS FROM EACH SCSI-2 CONNECTOR ON VMEOR CEI-600-6 FRONT PANEL TO TWO 18 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND TWO 18 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS
CONV1553-6	L-Other-Other	TWO CHANNELS OF DUAL-REDUNDANT 1553 TRANSITIONS FROM EACH SCSI-2 CONNECTOR ON A VME OR CEI-600-6 FRONT PANEL TO FOUR 18 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND D-SUB 9 PIN CONNECTOR FOR ADDITIONAL I/O
CONW1553-1	L-Other-Other	TRANSITIONS FROM EACH CARD END CONNECTOR ON VARIOUS BOARDS (QVME), WITH IRIG, INTO TWO 8 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND TWO 8 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS.
CP3-GESW8N	MAP Unmanaged Switches	8 Port Conduction cooled,Extended Temp Unmanaged Gigabit Ethernet Switch on 3U CPCI
CP3-GESW8-TM8	MAP Unmanaged Switches	Rear-transition moduled for 3U CPCI switch
CP921BRC-300	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 24 GigE ports, PICMG 2.16 Compliant, RoHS Compliant
CP921BRC-300-IND	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 24 GigE ports, PICMG 2.16 Compliant, RoHS Compliant, Industrial Temperature
CP921BRC-301	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 22 GigE ports routed for rear I/O, plus 2 GigE ports (SFP) and 2 10GigE ports (SFP+) on front panel, PICMG 2.16 Compliant, RoHS Compliant. SFP and SFP+ transceivers are not included - separately ordered.
CP921RC-300	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 24 GigE ports, PICMG 2.16 Compliant, RoHS Compliant
CP921RC-300-IND	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 24 GigE ports, PICMG 2.16 Compliant, RoHS Compliant, Industrial Temperature
CP921RC-301	MAP Fully Managed Switches	Fully Managed Layer 2/3 6U CPCI Switch with 22 GigE ports routed for rear I/O, plus 2 GigE ports (SFP) and 2 10GigE ports (SFP+) on front panel, PICMG 2.16 Compliant, RoHS Compliant. SFP and SFP+ transceivers are not included - separately ordered.
CP923RC	MAP Fully Managed Switches	Fully Managed Layer 2/3 3U CPCI Switch with ten GigE ports routed for rear I/O, RoHS compliant
CP923RC-A	MAP Fully Managed Switches	Fully Managed Layer 2/3 3U CPCI Switch with ten GigE ports routed for rear I/O, hot swap support, RoHS compliant, commercial temp, air cooled
CP923RC-M	MAP Fully Managed Switches	Fully Managed Layer 2/3 3U CPCI Switch with ten GigE ports routed for rear I/O, conduction cooled model
CP923RC-M3	MAP Fully Managed Switches	Fully Managed Layer 2/3 3U CPCI Switch with ten GigE ports routed for rear I/O, conduction cooled model, Class 3 Manufacturing

製品型番	名称	説明
CP923RC-R	MAP Fully Managed Switches	Fully Managed Layer 2/3 3U CPCI Switch with ten GigE ports routed for rear I/O, hot swap support, RoHS compliant, Rugged Model, air cooled, operating temp -40 to +70C
CP980RC	MAP Unmanaged Switches	6U CPCI Unmanaged Switch
CP980RC-000	MAP Unmanaged Switches	6U CPCI Unmanaged Switch with 24 10/100/1000BaseT ports routed to the rear per PICMG 2.16
CP980RC-003	MAP Unmanaged Switches	6U CPCI Unmanaged Switch with 22 10/100/1000BaseT ports routed to the rear and 2 10/100/1000BaseT p
CP981RC-001200	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 12 1000BaseSX ports on front panel, single slot, LC connectors
CP981RC-002400	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 241000BaseSX (LC) ports on front panel, dual slot
CP981RC-040008	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 4 10/100/1000BaseT (RJ45) and 8 1000BaseLX (LC) ports on front panel, single slot
CP981RC-040800	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 4 10/100/1000BaseT (RJ45) and 8 1000BaseSX (LC) ports on front panel, single slot
CP981RC-042000	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 4 10/100/1000BaseT (RJ45) and 20 1000BaseSX (LC) ports on front panel, dual slot
CP981RC-080004	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 8 10/100/1000BaseT (RJ45) and 4 1000BaseLX (LC) ports on front panel, single slot
CP981RC-080400	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 8 10/100/1000BaseT (RJ45) and 4 1000BaseSX (LC) ports on front panel, single slot
CP981RC-081600	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 8 10/100/1000BaseT (RJ45) and 16 1000BaseSX (LC) ports on front panel, dual slot
CP981RC-120000	MAP Unmanaged Switches	Unmanaged Layer 2 CPCI Switch with 12 10/100/1000BaseT ports (RJ45) connectors on the front panel, single slot
CP981RC-160008	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 16 10/100/1000BaseT (RJ45) and 8 1000BaseLX (LC) ports on front panel, dual slot
CP981RC-160800	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 16 10/100/1000BaseT (RJ45) and 8 1000BaseSX (LC) ports on front panel, dual slot
CP981RC-200004	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 20 10/100/1000BaseT (RJ45) and 4 1000BaseLX (LC) ports on front panel, dual slot
CP981RC-200400	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 20 10/100/1000BaseT (RJ45) and 4 1000BaseSX (LC) ports on front panel, dual slot
CP981RC-240000	MAP Unmanaged Switches	Unmanaged Layer 2 6U CPCI Switch with 2410/100/1000BaseT (RJ45) ports on front panel, dual slot
CP982RC	MAP Config Managed Switches	6U CPCI Layer 2 Managed Switch
CPCI-100A-BP	Industry Pack Carriers	Carrier, 2 IP, 3U,BackI/O
CPCI-200A-FP	Industry Pack Carriers	Carrier, 4 IP,6U,Front I/O
CPCI-200B-BP	Industry Pack Carriers	Carrier, 4 IP,6U,Back I/O 3.3/5V PCI, 8/32 MHz IPs
CPMC1303	COML Carriers	PMC Carrier, 3U, for one PMC module, RoHS - Bus 32 bit (J1) only
CPMC1403	COML Carriers	PMC Carrier, 3U, for one PMC module, RoHS - Bus 32 bit (J1) + PMC I/O (J2)
CPMC1408	COML Carriers	Conduction Cooled PMC Carrier, 3U, for one PMC module, RoHS - Bus 32 bit (J1) + PMC I/O (J2)
CPMC1603	COML Carriers	PMC Carrier, 3U, for one PMC module, RoHS - Bus 64 bit (J1 & J2)
CR11-SDK-LINUX	Software MAP SBC	CR11/CT11/CP11 [I6UCPCI] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
CR11-SDK-WRLNX	Software MAP SBC	CR11/CT11 [6uCPCI] Software Development Kit for Linux [Wind River Linux] SEE NOTES FOR VERSIONS AND DETAILS
CR11-SDK-XP	Software MAP SBC	CR11/CT11/CP11 [I6UCPCI] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
CR12	MAP 6U CPCI SBC- Intel	Generic CR12xxxxxxx 6U CPCI with Intel Core i7 processor
CR12APF0K10D	MAP 6U CPCI SBC- Intel	6U cPCI single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with J4, without IPMI, 4GB DDR3, no GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Conduction cooled



製品型番	名称	説明
CR12APF0K10E	MAP 6U CPCI SBC- Intel	6U cPCI single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with J4, without IPMI, 4GB DDR3, no GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Conduction cooled+
CR12APF2K10A	MAP 6U CPCI SBC- Intel	6U cPCI single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Commercial temp
CR12APF2K10B	MAP 6U CPCI SBC- Intel	6U cPCI single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Industrial temp
CR12APF2K10C	MAP 6U CPCI SBC- Intel	6U cPCI single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Rugged
CR12CPF0K10D	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with J4, without IPMI, 4GB DDR3, no GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Conduction cooled
CR12CPF0K10E	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with J4, without IPMI, 4GB DDR3, no GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Conduction cooled+
CR12CPF2K10A	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Commercial temp
CR12CPF2K10B	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Industrial temp
CR12CPF2K10C	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with J4, without IPMI, 4GB DDR3, 2x GigE front, 4GB on-board NANDrive, with PMC/XMC2, no solid drive, no hard disk, Rugged
CR4-TM	MAP SBC Transition Modules	Rear transition module for the CR4 or the CR5 (used with CR5xx1xxx)
CRS Cables-Config	Other Mil/Aero Systems	Breakout cables for the COTS Rugged Systems products.
CT12	MAP 6U CPCI SBC- Intel	Config
CT12AUF200MA	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI, 1 slot, Core i7 2.53 GHz, 4GB DDR3, no NAND drv, 2x frnt GigE, 2x rear GigE, 2x SATA, VGA (frnt), COM (front), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 1x PMC/XMC, 250GB SATA drv, IPMI, w/o front I/O adapter cables
CT12AUF2K0MA	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI, 1 slot, Core i7 2.53 GHz, 4GB DDR3, 4 GB NAND drv, 2x frnt GigE, 2x rear GigE, 2x SATA, VGA (frnt), COM (frnt), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 1x PMC/XMC, 250 GB SATA drv, IPMI, w/o front I/O adapter cables
CT12AUF2K10A	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI PC, single slot, Core i7 2.53 GHz, 4GB DDR3, 4 GB NAND drive, 2x front GigE, 2x rear GigE, 2x SATA, VGA (front), COM (front), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 2x PMC/XMC, IPMI, without Front I/O adapter cables
CT12CUF200MA	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI PC, 1 slot, Core i7 2.00 GHz, 4GB DDR3, no NAND drv, 2x front GigE, 2x rear GigE, 2x SATA, VGA (frnt), COM (frnt), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 1x PMC/XMC, 250GB SATA drv, IPMI, w/o front I/O adapter cables
CT12CUF2K0MA	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI, 1 slot, Core i7 2.00 GHz, 4GB DDR3, 4 GB NAND drv, 2x frnt GigE, 2x rear GigE, 2x SATA, VGA (frnt), COM (frnt), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 1x PMC/XMC, 250 GB SATA drv, IPMI, w/o front I/O adapter cables
CT12CUF2K10A	MAP 6U CPCI SBC- Intel	CT12 - 6U cPCI PC, single slot, Core i7 2.0 GHz, 4GB DDR3, 4 GB NAND drive, 2x front GigE, 2x rear GigE, 2x SATA, VGA (front), COM (front), VGA (rear), 2x COM (rear), 2x USB (rear), 4x SATA(rear), 2x PMC/XMC, IPMI, without Front I/O adapter cables
CTM18A01	COML SBC Transition Modules	Transition module for CL11 and CC11
CTM20A00A	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14 with onboard SATA HDD docking connector, without onboard SATA drive
CTM20A00F	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14 with onboard SATA HDD docking connector, without onboard SATA drive, Ruggedization level F
CTM20A00MA	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14 with onboard SATA HDD docking connector and 250GB SATA HDD

製品型番	名称	説明
CTM20A0SA	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14 with onboard SATA HDD docking connector and 32GB SSD
CTM20A10A	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14, USB 2/3, COM1, VGA, eSATA 3, with onboard SATA 2/5 cable connector, no SATA drive onboard
CTM20A10F	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14, USB 2/3, COM1, VGA, eSATA 3, with onboard SATA 2/5 cable connector, no SATA drive onboard. Ruggedization level F
CTM20A20A	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12, USB 2/3, VGA, eSATA 2/3, with onboard SATA 5 cable connector, no SATA drive onboard
CTM20A20F	MAP SBC Transition Modules	Cx12 - 6U I/O transition module for CT12-CR12 and XCR14, USB 2/3, VGA, eSATA 2/3, with onboard SATA 5 cable connector, no SATA drive onboard, Ruggedization level F
CTM22A010	MAP SBC Transition Modules	6U I/O transition module for XCR14 with onboard SATA HDD docking connector, no Audio, 250GB SATA HDD, no coating
CTM22A020	MAP SBC Transition Modules	6U I/O transition module for XCR14 with onboard SATA HDD docking connector, no Audio, 32GB SSD, no coating
CTM22A100	MAP SBC Transition Modules	6U I/O transition module for XCR14 with onboard SATA 2 / 5 cable connector, USB 2 / 3, COM 1, VGA display 1, eSATA 3, Audio, no SATA HDD onboard, no coating
CTM22A200	MAP SBC Transition Modules	6U I/O transition module for XCR14 with onboard SATA 5 cable connector, USB 2 / 3, VGA display 1, eSATA 2 / 3, Audio, no SATA HDD onboard, no coating
daq8580A-500	DaqPC/Acquisition Systems	STANDALONE RUGGED VIDEO PROCESSOR SUPPORTING H.264 VIDEO COMPRESSION FOR MULTIPLE HD STREAMS
daq8580A-501	DaqPC/Acquisition Systems	STANDALONE RUGGED VIDEO PROCESSOR SUPPORTING H.264 VIDEO COMPRESSION FOR MULTIPLE HD STREAMS WITH CAMERALINK
daq8580-CKIT	DaqPC/Acquisition Systems	breakout video I/O cables for daq8580
daq8580-PSU	DaqPC/Acquisition Systems	Standalone power supply for daq8580 (brick style, 100-240VAC input)
DCPMC64-N	Other MAP SBC	Conduction Cooled cPCI 6U PMC Carrier Board 64-Bit/66MHz with two PMC sites, Non-RoHS
DCPMC64-R	Other MAP SBC	Rugged cPCI 6U PMC Carrier Board 64-Bit/66MHz with two PMC sites, Non-RoHS
Display Hazloc- Config	Display Hazloc	This part number should be used for parts in the Display Hazloc product group which do not have part number listed in the Pricebook
Display Heavy Industrial-Config	Display Heavy Industrial	This part number should be used for parts in the Display Heavy Industrial product group which do not have part number listed in the Pricebook
Display Light Industrial-Config	Display Light Industrial	This part number should be used for parts in the Display Light Industrial product group which do not have part number listed in the Pricebook
Display Military- Config	Display Military	This part number should be used for parts in the Display Military product group which do not have part number listed in the Pricebook
Display Transportation- Config	Display Transportation	This part number should be used for parts in the Display Transportation product group which do not have part number listed in the Pricebook
DMS59A	MAP SBC Accessories	Dual DVI Cable
DMS59B	Graphics/Audio	DMS-59 compliant Y-cable with two VGA connections - For use with the Telum 3001
DMS59C	Graphics/Audio	DMS-59 compliant Y-cable with one DVI-D and one VGA connections - For use with the Telum 3001
DSC Signal Conditioning-Config	DSC Signal Conditioning	This part number should be used for parts in the DSC Signal Conditioning product group which do not have part number listed in the Pricebook

製品型番	名称	説明
Embedded Training Solutions-Config	Embedded Training Solutions	This part number should be used for parts in the Embedded Training Solutions product group which do not have part number listed in the Pricebook
Embedded-SBC	Other COML SBC	Generic Embedded SBC's
ENGSERVICES-PLM	PLM MAP SBC	Annual service for provision of ad hoc engineering support to customer's own obsolescence management efforts. Please see NOTES for more detail
EPMC-1553-8M	1553 Cards-PMC	MIL-STD-1553 MULTI-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE
EPMC-1553-8MC	1553 Cards-PMC	MIL-STD-1553 MULTI-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED, (P14 CONNECTOR, NO FRONT PANEL, EXTENDED TEMP, CONFORMAL COATED, CONDUCTIVE COOLED) PMC INTERFACE.
EPMC-1553-8M-NCBL	1553 Cards-PMC	MIL-STD-1553 MULTI-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE, NO CABLE
EPMC-1553-8MU4	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PCI EXPRESS 4 LANE INTERFACE (PMC ON CARRIER)
EPMC-1553-8MU4-NCBL	1553 Cards-PMC	MIL-STD-1553 MULTI-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PCI EXPRESS 4 LANE INTERFACE (PMC ON CARRIER), NO CABLE
EPMC-1553-8MW	1553 Cards-PMC	MIL-STD-1553 MULTI-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, PMC INTERFACE, WITH IRIG
EPMC-1553-8MW-NCBL	1553 Cards-PMC	MIL-STD-1553 MULTI-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, PMC INTERFACE, WITH IRIG, NO CABLE
EPMC-1553-8MWX	1553 Cards-PCI	MIL-STD-1553 PCI INTERFACE (PMC ON CARRIER), MULTI-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, WITH IRIG
EPMC-1553-8MWX-NCBL	1553 Cards-PMC	MIL-STD-1553 PCI INTERFACE (PMC ON CARRIER), MULTI-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, WITH IRIG, NO CABLE
EPMC-1553-8T	1553 Cards-PMC	MIL-STD-1553 SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE
EPMC-1553-8T-NCBL	1553 Cards-PMC	MIL-STD-1553 SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE, NO CABLE
EPMC-1553-8TU4	1553 Cards-PCIExpress	MIL-STD-1553 SINGLE-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PCI EXPRESS 4 LANE INTERFACE (PMC ON CARRIER)
EPMC-1553-8TU4-NCBL	1553 Cards-PMC	MIL-STD-1553 SINGLE-RT-MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PCI EXPRESS 4 LANE INTERFACE (PMC ON CARRIER), NO CABLE
EPMC-1553-8TW	1553 Cards-PMC	MIL-STD-1553 SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE, WITH IRIG
EPMC-1553-8TW-NCBL	1553 Cards-PMC	MIL-STD-1553 SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE, WITH IRIG, NO CABLE
EPMC-1553-8TWX	1553 Cards-PCI	MIL-STD-1553 PCI INTERFACE (PMC ON CARRIER), SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, WITH IRIG, FRONT I/O
EPMC-1553-8TWX-NCBL	1553 Cards-PMC	MIL-STD-1553 PCI INTERFACE (PMC ON CARRIER), SINGLE-RT, MULTI-FUNCTION, EIGHT DUAL-REDUNDANT CHANNEL, WITH IRIG, FRONT I/O, NO CABLE
EXP237-100000	MAP SBC Accessories	Three PMC/XMC sites, connects to host boards with x16 connectors
EXP237-300000	MAP SBC Accessories	PMC/XMC Expansion module for with 3 PMC/XMC Expansion sites, connects to host boards with x8 connectors
EXTWARRANTY-AVI	Other-Other	THIS IS AN EXTENDED WARRANTY FOR PART NUMBER (fill in with part number); EXTENDED WARRANTY PERIOD IS FOR(fill in with how many years)ADDITIONAL YEARS
EXTWARRANTY-COMMERCIAL	COML Warranty/Other	Extended Warranty - Commercial products
EXTWTY-MAP-RTR8GE-A	Network Routers	Extended one year RTR8GE system warranty including JUNOS updates and support for Asia Pacific based customers.
EXTWTY-MAP-SBC	Other MAP SBC	Extended warranty for MAP SBCs
EXTWTY-MAP-SWI	Other MAP Switches	Extended Warranty for Switches and Network interface Cards
FCF-LC-05	Bus Adapters	5 METER MULTIMODE LC TO LC DUPLEX F/O CABLE - for use with Bus Adapter Model # 800
FCF-LC-10	Bus Adapters	10 METER MULTIMODE LC TO LC DUPLEX F/O CABLE - For use with Bus Adapter Model # 800
FCF-SC-LC-05	Bus Adapters	5 METER MULTIMODE SC TO LC DUPLEX F/O CABLE - For use with Bus Adapter Model #810 or 820
FCF-SC-LC-10	Bus Adapters	10 METER MULTIMODE SC TO LC DUPLEX F/O CABLE - For use with Bus Adapter Model # 810 or 820

製品型番	名称	説明
First Article Inspection	MAP Warranty/Other	This is fee is for First Article Inspection requirements imposed by the customer. If the FAI takes longer than 5 days to complete, an additional \$1000/day fee is required.
GBX411	MAP 3U VPX Switches	Generic GBX411-xxxxxx 3U VPX Ethernet Switch
GBX411-112006	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 1, 24 1000BaseKX ports, two 10GigE ports on front panel, 1" pitch VITA 48 mechanics
GBX411-122001	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 1, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, 0.8" pitch VITA 46 mechanics
GBX411-122006	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 1, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, 1" pitch VITA 48 mechanics
GBX411-132006	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 1, 8 1000BaseKX and 8 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, 1" pitch VITA 48 mechanics
GBX411-142006	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 1, 16 1000BaseKX and 4 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, 1" pitch VITA 48 mechanics
GBX411-212016	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 2, 24 1000BaseKX rear I/O ports, two 10GigE ports on front panel, acrylic conformal coating, 1" pitch VITA 48 mechanics
GBX411-222011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 2, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, acrylic conformal coating 0.8" pitch VITA 46 mechanics
GBX411-222016	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 2, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, acrylic conformal coating 1" pitch VITA 48 mechanics
GBX411-312016	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 3, 24 1000BaseKX rear I/O ports, two 10GigE ports on front panel, acrylic conformal coating, 1" pitch VITA 48 mechanics
GBX411-322011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 3, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, acrylic conformal coating 0.8" pitch VITA 46 mechanics
GBX411-322016	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 3, 12 1000BaseT rear I/O ports, 2x 10GigE ports on front panel, acrylic conformal coating 1" pitch VITA 48 mechanics
GBX411-410011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 4, 24 1000BaseKX rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411-420011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 4, 12 1000BaseT rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411-42001B	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 4, 12 1000BaseT rear I/O ports, acrylic conformal coating, 0.85" pitch VITA 48 (2LM) mechanics, conduction cooled
GBX411-510011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 5, 24 1000BaseKX rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411-520011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 5, 12 1000BaseT rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411-52001B	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 5, 12 1000BaseT rear I/O ports, acrylic conformal coating, 0.85" pitch VITA 48 (2LM) mechanics, conduction cooled
GBX411-530011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 5, 8 1000BaseKX and 8 1000BaseT rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411-540011	MAP 3U VPX Switches	3U VPX Ethernet Switch, Level 5, 16 1000BaseKX and 4 1000BaseT rear I/O ports, acrylic conformal coating, 0.8" pitch VITA 46 mechanics, conduction cooled
GBX411RTM-101	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port and twelve (12) SFP 1GigE ports, VITA 46 0.8" front panel mechanics.
GBX411RTM-106	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port and twelve (12) SFP 1GigE ports, VITA 48 1.0" front panel mechanics
GBX411RTM-201	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port and twelve (12) 1000BaseT ports, VITA 46 0.8" front panel mechanics
GBX411RTM-206	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port and twelve (12) 1000BaseT ports, VITA 48 1.0" front panel mechanics
GBX411RTM-301	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port, four (4) SFP and eight (8) 1000BaseT ports, VITA 46 0.8" front panel mechanics.
GBX411RTM-306	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port, four (4) SFP and eight (8) 1000BaseT ports, VITA 48 1.0" front panel mechanics
GBX411RTM-401	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port, eight (8) SFP and four (4) 1000BaseT ports, VITA 46 0.8" front panel mechanics.
GBX411RTM-406	MAP 3U VPX Switches	GBX411 Rear Transition Module with serial console, out-of-band management port, eight (8) SFP and four (4) 1000BaseT ports, VITA 48 1.0" front panel mechanics.
Generic - Mech. Assbly	Other MAP SBC	This part number should be used for mechanical assembly costs
Generic - Shipping	Other MAP SBC	This part number should be used for shipping expenses
Generic - Specialty Packaging	Other MAP SBC	This part number should be used for special packaging expenses.



製品型番	名称	説明
Generic CP981RC-XXXXXX	MAP Unmanaged Switches	Unmanaged CPCI Switch with 12 or 24 GigE ports on front panel. Ports can be 10/100/1000BaseT, 1000BaseSX or 1000BaseLX. Mix/match of port types are allowed as long as its in groups of 4
Generic ICS-8580X-YYY	Other Sensor Processing	Generic ICS-8580X-YYY - 2 Streams of H.264 Compression up to 1080p30
Generic Part Number	MAP Fully Managed Switches	This is a generic model number scheme for selling the management card separately on the RM921N series of Product.
Generic-Shipping	Other MAP SBC	This part number should be used for shipping expenses
GRA113V-500000B	VPX Graphics	3U VPX GRAPHICS BOARD WITH 640 CORE CUDA-CAPABLE NVIDIA GPU, LEVEL 5, NON-COMMON PCIE CLOCK, SINGLE ENDED SIGNALLING, SYNC ON GREEN DISABLED, 1V SIGNALLING + 0.293V SYNC, MAX PERFORMANCE BIOS, 0.85" PITCH VITA 46 (2LM) MECHANICS
Graphics/Audio-Config	Graphics/Audio	.
HPEC-TRAINING	Other DSP	System and application performance tuning for real-time signal processing. COST IS PER PERSON PER DAY AT THE GE-IP FACILITY. TRAVEL AND LIVING COSTS ARE NOT INCLUDED. See notes for more details
HUB-5595-304	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, No Single-mode Pluggable Transceiver, 4x Multimode Pluggable Transceivers
HUB-5595-308	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, No Single-mode Pluggable Transceiver, 8x Multimode Pluggable Transceivers
HUB-5595-311	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 1x Multimode Pluggable Transceiver
HUB-5595-312	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 2x Multimode Pluggable Transceivers
HUB-5595-313	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 3x Multimode Pluggable Transceivers
HUB-5595-314	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 4x Multimode Pluggable Transceivers
HUB-5595-315	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 5x Multimode Pluggable Transceivers
HUB-5595-316	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 6x Multimode Pluggable Transceivers
HUB-5595-317	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 1x Single-mode Pluggable Transceiver, 7x Multimode Pluggable Transceivers
HUB-5595-324	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 2x Single-mode Pluggable Transceivers, 4x Multimode Pluggable Transceivers
HUB-5595-380	Reflective Memory	Din Rail Mount Reflective Memory Hub, 21 - 32 VDC Power Supply, 1x 10BaseT Ethernet, 1x RS232, 8x Single-mode Pluggable Transceivers
ICRXIBN0E000A	BoxedPC	RXi BOX IPC. VIA Eden Dual Core - 1.0 GHz, 4 GB RAM. No Operating System Installed. 32 GB Solid State Drive. 2 Gigabit Ethernet Ports, 2 USB 2.0 Ports, 1 RS-232 Port (RJ-45), VGA Video Port (up to 2560x1440 resolution @ 60 Hz).
ICRXIBN0M000A	BoxedPC	RXi BOX IPC. VIA Eden Dual Core - 1.0 GHz, 4 GB RAM. No Operating System Installed. 250 GB SATA Hard Drive. 2 Gigabit Ethernet Ports, 2 USB 2.0 Ports, 1 RS-232 Port (RJ-45), VGA Video Port (up to 2560x1440 resolution @ 60 Hz).
ICRXIBN7E000A	BoxedPC	PACSystems RXi BOX IPC. VIA Eden Dual Core 1.0 GHz Processor, 4 GB RAM, 32 GB Solid State Drive (SSD). Windows 7 Professional Pre-Installed. 2 Gigabit Ethernet Ports, 2 USB 2.0 Ports, 1 RS-232 Port (RJ-45), VGA Video Port (up to 2560x1440 resolution)
ICRXIBN7M000A	BoxedPC	PACSystems RXi BOX IPC. VIA Eden Dual Core 1.0 GHz Processor, 4 GB RAM, 250 GB SATA Hard Drive. Windows 7 Professional Pre-Installed. 2 Gigabit Ethernet Ports, 2 USB 2.0 Ports, 1 RS-232 Port (RJ-45), VGA Video Port (up to 2560x1440 resolution)
ICS-7005A-100	Other Sensor Processing	PCIe slot card carrier with integrated video connectors to support ICS-8580A Cables and stand alone PS Included.
ICS-7005A-101	Other Sensor Processing	PCIe slot card carrier with integrated video connectors to support ICS-8580A.
ICS-7006A-100	Other Sensor Processing	VPX slot card carrier to support ICS-8580A (compatible with ICS-8580A-RTM)
ICS-7006A-200	Other Sensor Processing	VPX slot card carrier to support ICS-8580A (compatible with ICS-8580A-RTM)
ics-7006a-300	Other Sensor Processing	VPX slot card carrier to support ICS-8580A (compatible with ICS-8580A-RTM)

製品型番	名称	説明
ics-7006a-400	Other Sensor Processing	VPX slot card carrier to support ICS-8580A (compatible with ICS-8580A-RTM)
ICS-7006A-500	Other Sensor Processing	VPX slot card carrier to support ICS-8580A (compatible with ICS-8580A-RTM)
ICS-8580A-100	Other Sensor Processing	2 Streams of H.264 Compression up to 1080p30, I/O configuration A, L1
ICS-8580A-200	Other Sensor Processing	2 Streams of H.264 Compression up to 1080p30, I/O configuration A, L2
ICS-8580A-300	Other Sensor Processing	2 Streams of H.264 Compression up to 1080p30, I/O configuration A, L3
ICS-8580A-400	Other Sensor Processing	2 Streams of H.264 Compression up to 1080p30, I/O configuration A, L4
ICS-8580A-500	Other Sensor Processing	2 Streams of H.264 Compression up to 1080p30, I/O configuration A, L5
ICS-8580A-RTM-100	Other Sensor Processing	Rear transition module for use with ICS-7006A-100
ICS-8580-EDK-000	Software Sensor Processing	Embedded Development Kit - required per project
ICS-8580-SDK-LX	Software Sensor Processing	LINUX DEVICE DRIVER - required per chassis
ICS-8580-SDK-VXW	Software Sensor Processing	VXWORKS DEVICE DRIVER - required per chassis
ICS-8580-SDK-WIN	Software Sensor Processing	WINDOWS DEVICE DRIVER - required per chassis
Image Processors-Config	Image Processors	This part number should be used for parts in the Image Processors product group which do not have part number listed in the Pricebook
IMPCC2	MAP 3U CPCI SBC-PPC	CompactPCI PowerPC
INT5-BVG5	Software MAP SBC	VG5 [PPC6UVME] Board Support Package for Integrity 5.x. SEE NOTES
IP-1553-STD	Industry Pack Modules	Dual redundant 1553 interface
IP-488	Industry Pack Modules	IEEE-488 (GPIB) Interface
IP-ALTERA-RO	Industry Pack Modules	IP-Altera Repeat Orders
IP-ALTERA-TTLRO	Industry Pack Modules	Altera FPGA w/TTL I/O - Hardware only for repeat order
IP-DAC	Industry Pack Modules	6-CH, 12-bit DAC
IP-DIGITAL482	Industry Pack Modules	Replacement for IP-DIGITAL-48
IP-DIO48-ET	Industry Pack Modules	48 I/O TTL level, ESD, ET
IP-DUALPIT2	Industry Pack Modules	Replacement for IP-DUAL-PI/T
IP-MP-SERIAL	Industry Pack Modules	2-CH Serial,RS232/422/485
IPN251	Other MAP SBC	Generic IPN251-xxxxxxx 6U OpenVPX 3rd Gen Intel Core i7 SBC
IPN251-14321006	Other MAP SBC	6U OpenVPX SBC, Level 1 (Air-cooled), with i7-3612QE (35W Quad Core- 2.1GHz), 16GB DDR3 memory (dual channel - front and back of board), 10Gb Ethernet and Infiniband, 8GB NAND FLASH SLC, UEFI, no BIT, Video BIOS, 1" pitch, VITA 48 mechanics
IPN251-24321006	Other MAP SBC	6U OpenVPX SBC, Level 2 (Air-cooled), with i7-3612QE (35W Quad Core- 2.1GHz), 16GB DDR3 memory (dual channel - front and back of board), 10Gb Ethernet and Infiniband, 8GB NAND FLASH SLC, UEFI, no BIT, Video BIOS, 1" pitch, VITA 48 mechanics
IPN251-34321006	Other MAP SBC	6U OpenVPX SBC, Level 3 (Air-cooled), with i7-3612QE (35W Quad Core- 2.1GHz), 16GB DDR3 memory (dual channel - front and back of board), 10Gb Ethernet and Infiniband, 8GB NAND FLASH SLC, UEFI, no BIT, Video BIOS, 1" pitch, VITA 48 mechanics
IPN251-4432100B	Other MAP SBC	6U OpenVPX SBC, Level 4 Conduction-cooled, with i7-3612QE (35W Quad Core- 2.1GHz), 16GB DDR3 memory (dual channel - front and back of board), 10Gb Ethernet and Infiniband, 8GB NAND FLASH SLC, UEFI, no BIT, Video BIOS, 0.85" pitch, VITA 48 (2LM) mechanics

製品型番	名称	説明
IP-OCTAL-232	Industry Pack Modules	8 RS232 Async Serial Ports
IP-OCTAL-422	Industry Pack Modules	8 RS422 Async Serial Ports
IP-OCTALPLUS232	Industry Pack Modules	8 serial 232 115.2K FIFO
IP-OCTALPLUS422	Industry Pack Modules	8 serial 232 460.8K FIFO
IP-OPTOAD16BPV1	Industry Pack Modules	16SE/8D 16-bit ADC +/-10V optoiso, ET
IP-OPTOIO-8	Industry Pack Modules	8 IRQ in, 8 IRQ out, 24V optoiso
IP-QUADRATURE	Industry Pack Modules	4-CH Quadrature Decoder
IP-RELAY	Industry Pack Modules	8 Form-C Latching Relays
IP-TERM-HD50	Industry Pack Carriers	Terminal Block - HD50
IP-UD	Industry Pack Modules	24 Buffered TTL-Level I/O Lines
IP-UD-D	Industry Pack Modules	24 Differential I/O Lines
IP-UD-E	Industry Pack Modules	24 TTL-Level I/O Lines w/ESD Protection
IP-UD-E-48	Industry Pack Modules	48 TTL-Level I/O Lines w/ESD Protection
IP-UD-I	Industry Pack Modules	24 Buffered TTL-Level I/O Lines w/Interrupts
IP-UD-ID	Industry Pack Modules	24 Differential I/O Lines w/Interrupts
IP-UD-IHV-16I8O	Industry Pack Modules	16 High Voltage Inputs, 8 High Voltage Outputs w/Interrupts
IP-UD-IHV-8I16O	Industry Pack Modules	8 High Voltage Inputs, 16 High Voltage Outputs w/Interrupts
IP-UNIV-SERIAL	Industry Pack Modules	2 RS232/422/485 HS Multi- protocol Serial
LV-1553	1553 Analyzrs & SW-Software	LABVIEW & LABVIEW RT 1553 LIBRARIES FOR WINDOWS 7 AND XP
LV-X30	ARINC Analyzrs & SW-Software	LABVIEW SUPPORT FOR REAL TIME APPLICATION DEVELOPMENT FOR CEI-X30 PRODUCT LINE
LYNXOS-VG5	Software MAP SBC	VG5 [PPC6UVME] Board Support Package for LynxOS 4.x SEE NOTES FOR VERSIONS AND DETAILS
MAC2-**-**X	Modules on Carriers-VXI	CARRIER, C-SIZE VXI CARRIER FOR ONE OR TWO PMC CARDS
MAC2-A16-A16X	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 32 RX AND 32 TX ARINC 429 CHANNELS
MAC2-A16-SERM	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 16 RX AND 16 TX ARINC 429 CHANNELS AND 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
MAC2-A16X	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 16 RX AND 16 TX ARINC 429 CHANNELS
MAC2-A2J-A2JX	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 4 RX, 4 TX CHANNELS OF ARINC 429 AND 2 RX, 2 TX CHANNELS OF DUAL-MODE ARINC 717/573
MAC2-A4X	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 4 RX AND 4 TX ARINC 429 CHANNELS
MAC2-A8J-SERX	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD 8RX, 8TX CHANNELS OF INTELLIGENT ARINC 429, 1 RX, 1 TX CHANNELS OF DUAL MODE 717AND 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
MAC2-A8X	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 8 RX AND 8 TX ARINC 429 CHANNELS
MAC2-H2X	Modules on Carriers-VXI	MODULAR, C-SIZE VXI CARD WITH 1 RX, 1 TX 708 CHANNEL

製品型番	名称	説明
MAC2-SERM	Modules on Carriers-VME	MODULAR 6U VME CARD WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
MC10K1A40VHA	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector fitted, Standard heatsink fitted, Commercial temperature range 0 degrees C to +75 degrees C
MC10K1A40VHD	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector fitted, Standard heatsink fitted, Extended temperature range -40 degrees C to +75 degrees C
MC10K1A40VXA	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector fitted, No heatsink fitted, Commercial temperature range 0 degrees C to +75 degrees C
MC10K1A40VXD	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector fitted, No heatsink fitted, Extended temperature range -40 degrees C to +75 degrees C
MC10K1A40XHA	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector not fitted, Standard heatsink fitted, Commercial temperature range 0 degrees C to +75 degrees C
MC10K1A40XHD	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector not fitted, Standard heatsink fitted, Extended temperature range -40 degrees C to +75 degrees C
MC10K1A40XXA	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector not fitted, No heatsink fitted, Commercial temperature range 0 degrees C to +75 degrees C
MC10K1A40XXD	Other MAP Graphics	Mcom 10 NVIDIA Tegra K1, 5x USB2, 1x USB3, 1xPCIe, 1xGbE, 4GB Emmc flash, CSI-2 video input connector not fitted, No heatsink fitted, Extended temperature range -40 degrees C to +75 degrees C
MC10L15A2ZA	x86 Core 2 Duo	MCOM10 dual core 2 GB Mem Stand Temp
MC10L15ABZF	COM Express	mCOM Express Module 1GHZ AMD dual core, 2GB DDR3, -40 to +85°
MC10L15B4ZA	COM Express	MC10L15B2ZA - 1.1GHz AMD quad core,4GB DDR3, 0° to 65°
MEA	Systems-IIOC/Other	MECHANICAL ASSEMBLY CHARGE, 1% OF LIST PRICE OF ALL APPLICABLE PARTS
MEZZIONIC-11	10GigE Network Interface Cards	Mezzanine card with two RJ45 connectors that mates to a rear transition module to provide external connections for the 10GBASE-T ports on the NIC10GBT-11
MR6P11E2020HF	COM Express	P1022 1067 MHz noSEC, 2GB ECC Mem Extended temp, Heatspreader
MX05	Other COML SBC	.
MX05L4AH00A	Other COML SBC	Mini ITX, COM Express enabled SBC. Type 6, Dual Core i7-3517UE, 1.7GHz processor, 8GB DDR3 w/ ECC, 2x rear panel gigE, 10x USB, 2x RS232. Opetating temperature 0° to 65°
MX05Z0AH00A	COM Express	MINI ITX, Type 6 - COM Express carrier card
Naval Systems Engineering-Config	Naval Systems Engineering	This part number should be used for parts in the Naval Systems Engineering product group which do not have part number listed in the Pricebook
ND3B460010	Other COML Systems	DNV rated industrial computer with 1.06GHz Core2Duo processor, 2GB memory, 32GB solid state drive, WindowsXP Professional for Embedded Systems installed (no CD media included).
NIC10G-00	10GigE Network Interface Cards	XMC with two (2) 10GigE SFP+ ports
NIC10G-10	10GigE Network Interface Cards	XMC with two (2) 10GigE rear I/O ports supporting 10GBASE-KX4/CX4
NIC10G-21	10GigE Network Interface Cards	XMC with two 10GigE CX4/KX4 ports, rear I/O, conduction cooled
NIC10G-21-CC	10GigE Network Interface Cards	XMC with two 10GigE CX4/KX4 ports, rear I/O, conduction cooled, and polyurethane conformal coating
NIC10G-21-CCA	10GigE Network Interface Cards	XMC with two 10GigE CX4/KX4 ports, rear I/O, conduction cooled, and acrylic conformal coating
NIC10GBT-11	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X12d port mapping, rear I/O, conduction cooled
NIC10GBT-11-CCA31	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X12d port mapping, rear I/O, conduction cooled and Humiseal 1B31 Acrylic Conformal Coating
NIC10GBT-11-CCA73	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X12d port mapping, rear I/O, conduction cooled and Humiseal 1B73 Acrylic Conformal Coating
NIC10GBT-18	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X8d port mapping, rear I/O, conduction cooled



製品型番	名称	説明
NIC10GBT-18-CCA31	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X8d port mapping, rear I/O, conduction cooled and Humiseal 1B31 Acrylic Conformal Coating
NIC10GBT-18-CCA73	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, X8d port mapping, rear I/O, conduction cooled and Humiseal 1B73 Acrylic Conformal Coating
NIC10GFT	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, RJ45 connectors, front panel I/O
NIC10GFT-CCA31	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, RJ45 connectors, front panel I/O, Humiseal 1B31 conformal coating
NIC10GFT-CCA73	10GigE Network Interface Cards	XMC with Dual 10GBASE-T ports, RJ45 connectors, front panel I/O, Humiseal 1B73 conformal coating
NIC1GBT	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT ports, Conduction Cooled, Rear I/O
NIC1GBT-CCA31	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT ports, Conduction Cooled, Rear I/O, Humiseal 1B31 Acrylic Conformal Coating
NIC1GBT-CCA73	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT ports, Conduction Cooled, Rear I/O, Humiseal 1B73 Acrylic Conformal Coating
NIC1GFT	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT Ethernet Ports, front I/O, RJ45 connectors, Industrial Operating Temperature
NIC1GFT-CCA31	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT Ethernet Ports, front I/O, RJ45 connectors, Industrial Operating Temperature, Humiseal 1B31 conformal coating
NIC1GFT-CCA73	GigE Network Interface Cards	XMC with Quad 10/100/1000BaseT Ethernet Ports, front I/O, RJ45 connectors, Industrial Operating Temperature, Humiseal 1B73 conformal coating
Non-Server 19" PCs-Config	Non-Server 19" PCs	This part number should be used for parts in the Non-Server 19" PCs product group which do not have part number listed in the Pricebook
NRE COML Systems-Config	NRE COML Systems	This part number should be used for parts in the NRE COML Systems product group which do not have part number listed in the Pricebook
NRE MAP Graphics-Config	NRE MAP Graphics	This part number should be used for parts in the NRE MAP Graphics product group which do not have part number listed in the Pricebook
NRE-AVI	L-Other-Other	This part number should be used for parts in the NRE Avionics product group which do not have part number listed in the Pricebook
NRE-COML-COM	NRE COML Communications	Non-recurring engineering for commercial communications products
NRE-COML-IO	NRE COML I/O	Non-recurring engineering fee for IO products
NRE-GG	NRE Mil/Aero Systems	Systems NRE
NRE-GG-ESS	NRE Mil/Aero Systems	ESS Testing on systems
NRE-MAP-SBC	NRE MAP SBC	This part number should be used for parts in the MAP SBC NRE product group which do not have part number listed in the Pricebook
NRE-MAP-SWITCHES	NRE MAP Switches	This part number should be used for parts in the MAP SWITCH NRE product group which do not have part number listed in the Pricebook
Other COML Systems-Config	Other COML Systems	This part number should be used for parts in the Other COML Systems product group which do not have part number listed in the Pricebook
Other Image Processing-Config	Other Image Processing	This part number should be used for parts in the Other Image Processing product group which do not have part number listed in the Pricebook
Other IPC & Systems-Config	Other COML Systems	This part number should be used for parts in the Other IPC & Systems product group which do not have part number listed in the Pricebook
PAC-RPP-WN08C-1.0G-1G-4GCF-R-XPER	Panel PC Heavy Industrial	Rugged enclosed 8.4" 800x600 computer with Celeron M 1GB ULV, 1GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN08C-1.0G-1G-4GCF-TR-R-XPER	Panel PC Transportation	Rugged enclosed 8.4" transfective 800x600 computer with Celeron M 1GB ULV, 1GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN08C-1.2G-2G-4GCF-R-XPER	Panel PC Transportation	Rugged enclosed 8.4" 800x600 computer with Celeron M 1.2GB, 2GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN08C-1.2G-2G-4GCF-TR-R-XPER	Panel PC Transportation	Rugged enclosed 8.4" transfective 800x600 computer with Celeron M 1.2GB, 2GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN10C-1.0G-1G-4GCF-R-XPER	Panel PC Heavy Industrial	Rugged enclosed 10.4" 800x600 computer with Celeron M 1GB ULV, 1GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.

製品型番	名称	説明
PAC-RPP-WN10C-1.0G-1G-4GCF-TR-R-XPER	Panel PC Transportation	Rugged enclosed 10.4" transfective 800x600 computer with Celeron M 1GB ULV, 1GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN10C-1.2G-2G-4GCF-R-XPER	Panel PC Transportation	Rugged enclosed 10.4" 800x600 computer with Celeron M 1.2GB, 2GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-RPP-WN10C-1.2G-2G-4GCF-TR-R-XPER	Panel PC Transportation	Rugged enclosed 10.4" transfective 800x600 computer with Celeron M 1.2GB, 2GB RAM, 4GB Compact Flash, and resistive touchscreen. Windows XP loaded.
PAC-WN05C-LX800-1G-4GCF-WXP	Panel PC Light Industrial	5" 640x480 TFT, LX800 Processor, 1GB DDR, 4G CF. Windows XP Pro installed.
PAC-WN10C-1.73G-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-1.73G-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-1.73G-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN10C-1.73G-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN10C-C2D-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-C2D-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-C2D-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN10C-C2D-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN10C-LX800-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-LX800-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN10C-LX800-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 10" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN10C-LX800-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	10" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-1.73G-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN12C-1.73G-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN12C-1.73G-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-1.73G-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-C2D-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.

製品型番	名称	説明
PAC-WN12C-C2D-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN12C-C2D-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-C2D-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-LX800-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN12C-LX800-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN12C-LX800-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 12.1" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN12C-LX800-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	12.1" 800x600 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-1.73G-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-1.73G-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-1.73G-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-1.73G-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-C2D-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-C2D-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-C2D-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-C2D-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-LX800-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-LX800-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN15C-LX800-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 15" 1024x768 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN15C-LX800-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	15" 1024x768 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-1.73G-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN17C-1.73G-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.

製品型番	名称	説明
PAC-WN17C-1.73G-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-1.73G-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-C2D-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN17C-C2D-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN17C-C2D-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-C2D-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-LX800-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN17C-LX800-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN17C-LX800-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 17" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN17C-LX800-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	17" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN19C-1.73G-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-1.73G-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-1.73G-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN19C-1.73G-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, Pentium M 1.73GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN19C-C2D-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-C2D-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-C2D-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN19C-C2D-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, Core 2 Duo T7200 2.0GHz Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
PAC-WN19C-LX800-1G-HDD-R-CHM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-LX800-1G-HDD-R-TR-CHM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Standalone VESA mount enclosure. Windows XP Pro installed.
PAC-WN19C-LX800-1G-HDD-R-TR-WPM-WXP	Panel PC Light Industrial	Transflective (Sunlight Readable) 19" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.



製品型番	名称	説明
PAC-WN19C-LX800-1G-HDD-R-WPM-WXP	Panel PC Light Industrial	19" 1280x1024 TFT and Resistive Touchscreen, LX800 Processor, 1GB DDR, 40G HDD and Panel Mount Plate. Windows XP Pro installed.
Panel PC Hazloc-Config	Panel PC Hazloc	This part number should be used for parts in the Panel PC Hazloc product group which do not have part number listed in the Pricebook
Panel PC Heavy Industrial-Config	Panel PC Heavy Industrial	This part number should be used for parts in the Panel PC Heavy Industrial product group which do not have part number listed in the Pricebook
Panel PC Light Industrial-Config	Panel PC Light Industrial	This part number should be used for parts in the Panel PC Light Industrial product group which do not have part number listed in the Pricebook
Panel PC Military-Config	Panel PC Military	This part number should be used for parts in the Panel PC Military product group which do not have part number listed in the Pricebook
Panel PC Transportation-Config	Panel PC Transportation	This part number should be used for parts in the Panel PC Transportation product group which do not have part number listed in the Pricebook
PCI-40B	Industry Pack Carriers	Carrier, 4 IP for PCI
PCI-5565PIORC-110000	Reflective Memory	PCI Reflective Memory, 2 GIGA Baud w/ FO Options, 128 Mbyte Memory, 4K FIFOs, Multimode Transmission
PCI-5565PIORC-111000	Reflective Memory	PCI Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, 4K FIFOs, Single Mode Transmission
PCI-5565PIORC-210000	Reflective Memory	PCI Reflective Memory, 2 GIGA Baud w/ FO Options, 256 Mbyte Memory, 4K FIFOs, Multimode Transmission
PCI-5565PIORC-211000	Reflective Memory	PCI Reflective Memory, 2 GIGA Baud w/ FO Options, 256 Mbyte Memory, 4K FIFOs, Single Mode Transmission
PCI-60A-8/32	Industry Pack Carriers	Carrier, 6 IP for PCI
PCIE-5565PIORC-100000	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Multimode Transmission. Tall bracket, will only fit in standard PCIE slots
PCIE-5565PIORC-100100	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Multimode Transmission. Short bracket option, will only fit in Low-Profile PCIE slots.
PCIE-5565PIORC-100A00	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Multimode Transmission. Short bracket option, for us in Low-Profile PCIE slots. Tall bracket kit included for use in standard PCIE slot
PCIE-5565PIORC-101000	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Single mode Transmission. Tall bracket, will only fit in standard PCIE slots
PCIE-5565PIORC-101100	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Single mode Transmission. Short bracket option, will only fit in Low-Profile PCIE slots
PCIE-5565PIORC-200000	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, Multimode Transmission. Tall bracket, will only fit in standard PCIE slots
PCIE-5565PIORC-200100	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, Multimode Transmission. Short bracket option, will only fit in Low-Profile PCIE slots
PCIE-5565PIORC-200A00	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, Multimode Transmission. Short bracket option, for us in Low-Profile PCIE slots. Tall bracket kit included for use in standard PCIE slot
PCIE-5565PIORC-201000	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, Single mode Transmission. Tall bracket, will only fit in standard PCIE slots
PCIE-5565PIORC-201100	Reflective Memory	Low-Profile PCI Express Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, Single mode Transmission. Short bracket option, will only fit in Low-Profile PCIE slots
PCIE-5565RC-100000	Reflective Memory	PCI Express PCIE-5565RC, 2 GIGA Baud w/ FO Options, 128 Mbyte Memory, 4K FIFOs, Multimode Transmission
PCIE-5565RC-101000	Reflective Memory	PCI Express PCIE-5565RC, 2 GIGA Baud w/ FO Options, 128 Mbyte Memory, 4K FIFOs, Single Mode Transmission
PCIE-5565RC-200000	Reflective Memory	PCI Express PCIE-5565RC, 2 GIGA Baud w/ FO Options, 256 Mbyte Memory, 4K FIFOs, Multimode Transmission
PCIE-5565RC-201000	Reflective Memory	PCI Express PCIE-5565RC, 2 GIGA Baud w/ FO Options, 256 Mbyte Memory, 4K FIFOs, Single Mode Transmission
P-DIS	Othr Avionics Cards-PMC	PMC MULTIPLE I/O INTERFACE WITH 40 BIDIRECTIONAL DISCRETES, 1 PECL IN/OUT, IRIG IN/OUT, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)

製品型番	名称	説明
P-DIS-3	Othr Avionics Cards-cPCI	CPCI (PMC ON 3U CPCI CARRIER) MULTIPLE I/O INTERFACE WITH 40 BIDIRECTIONAL DISCRETES, 1 PECL IN/OUT, IRIG IN/OUT, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-DIS-C	Othr Avionics Cards-PMC	PMC MULTIPLE I/O INTERFACE WITH 40 BIDIRECTIONAL DISCRETES, 1 PECL IN/OUT, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL) CONDUCTIVELY COOLED, P14/REAR I/O, NO FRONT PANEL, EXTENDED TEMP (71DEG C RAIL), CONFORMAL COATED.
P-DIS-U	Othr Avionics Cards-PCIExpres	PCI EXPRESS (PMC ON ONE LANE PCI EXPRESS CARRIER) MULTIPLE I/O INTERFACE WITH 40 BIDIRECTIONAL DISCRETES, 1 PECL IN/OUT, IRIG IN/OUT, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-DIS-X	Othr Avionics Cards-PCI	PCI (PMC ON PCI CARRIER) MULTIPLE I/O INTERFACE WITH 40 BIDIRECTIONAL DISCRETES, 1 PECL IN/OUT, IRIG IN/OUT, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
PEAZ-5565-1MB000	Reflective Memory	Reflective Memory Analyzer Card - Low-Profile PCI Express, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, Multimode Transmission. Includes analyzer firmware low profile bracket option installed and standard kitted. RoHS compliant
PEX431	Other MAP SBC	Generic PEX431-xxxxxx Multi-Fabric Switch and XMC Carrier Card
PEX431-100006	Other MAP SBC	Multi-Fabric Switch and XMC Carrier Card, Level 1, 6 x4 PCIe Ports, No Mezzanine, 8 x1 1000BaseBX, 1 x1 1000BaseT (MOD3-SWH-6F8U-16.4.10-2), 1" pitch VITA 48
PEX431-200006	Other MAP SBC	Multi-Fabric Switch and XMC Carrier Card, Level 2, 6 x4 PCIe Ports, No Mezzanine, 8 x1 1000BaseBX, 1 x1 1000BaseT (MOD3-SWH-6F8U-16.4.10-2), 1" pitch VITA 48
PEX431-300006	Other MAP SBC	Multi-Fabric Switch and XMC Carrier Card, Level 3, 6 x4 PCIe Ports, No Mezzanine, 8 x1 1000BaseBX, 1 x1 1000BaseT (MOD3-SWH-6F8U-16.4.10-2), 1" pitch VITA 48
PEX431-400001	Other MAP SBC	Multi-Fabric Switch and XMC Carrier Card, Level 4, 6 x4 PCIe Ports, No Mezzanine, 8 x1 1000BaseBX, 1 x1 1000BaseT (MOD3-SWH-6F8U-16.4.10-2), 0.8" pitch VITA 46
PEX431-500001	Other MAP SBC	Multi-Fabric Switch and XMC Carrier Card, Level 5, 6 x4 PCIe Ports, No Mezzanine, 8 x1 1000BaseBX, 1 x1 1000BaseT (MOD3-SWH-6F8U-16.4.10-2), 0.8" pitch VITA 46
PIM-GBIT-DT	GigE Network Interface Cards	Interface Module, Rear-panel, 1000BaseT, @ channel
PMC-0247RC-001100	SCSI Controllers	SATA II, 16 Gbyte Solid State Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance
PMC-0247RC-001200	SCSI Controllers	SATA II, 32 Gbyte Solid State Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance
PMC-0247RC-001203	SCSI Controllers	SATA II 32GByte Solid State Disk Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance, polyurethane conformal coating on the PMC-0247RC assembly (the SSD is not conformally coated)
PMC-0247RC-001204	SCSI Controllers	SATA II 32GByte Solid State Disk Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance, acrylic conformal coating on the PMC-0247RC assembly (the SSD is not conformally coated)
PMC-0247RC-001300	SCSI Controllers	SATA II 64GByte Solid State Disk Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance
PMC-0247RC-001303	SCSI Controllers	SATA II 64GByte Solid State Disk Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance, polyurethane conformal coating on the PMC-0247RC assembly (the SSD is not conformally coated)
PMC-0247RC-001304	SCSI Controllers	SATA II 64GByte Solid State Disk Drive (0 to 70 degrees C), RoHS, 135MB/s Read, 105MB/s Write Performance, acrylic conformal coating on the PMC-0247RC assembly (the SSD is not conformally coated)
PMC-0247RC-272000	SCSI Controllers	SATA II (300) Mbps, 160 Gbyte Hard Disk Extended Duty (5 to 40 degrees C), RoHS
PMC-0247RC-282000	SCSI Controllers	SATA II (300) Mbps, 250 Gbyte Hard Disk Extended Duty (5 to 55 degrees C), RoHS
PMC237CM1/V	Other MAP SBC	6U, PCI Expansion, (3) PMC sites, connects to VMIVME-7807, V7768 and VME-7865
PMC237CM1/V-CC	Other MAP SBC	6U, PCI Expansion, (3) PMC sites, connects to VMIVME-7807, V7768 and VME-7865, Conformal Coated
PMC238-100000	COML Carriers	PCI Expansion Module
PMC239/F	COML Carriers	PMC to PCI Edge Connector Host Bus Adapter with Fan
PMC422	General Purpose I/O	(8) port PMC Serial Controller, (4) port Front I/O and (4) port Rear I/O or (8) port Rear I/O
PMC422/FP	General Purpose I/O	(8) port PMC Serial Controller, Front I/O
PMC422/FP-CCA	General Purpose I/O	(8) port PMC Serial Controller, Front I/O, Acrylic Conformal Coating

製品型番	名称	説明
PMC422-CC	General Purpose I/O	(8) port PMC Serial Controller, (4) port Front I/O and (4) port Rear I/O or (8) port Rear I/O, Conf
PMC423	General Purpose I/O	PMC Serial Controller, 16 -port Front or Rear I/O
PMC423/IND	General Purpose I/O	PMC Serial Controller, 16 -port Front or Rear I/O, Industrial Temperature
PMC423/IND-CCA	General Purpose I/O	PMC Serial Controller, 16 -port Front or Rear I/O, Industrial Temperature, Acrylic Conformal Coating
PMC-5565PIORC-110000	Reflective Memory	PMC Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, 4K FIFOs, Multimode Transmission
PMC-5565PIORC-111000	Reflective Memory	PMC Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, 4 K FIFOs, Single Mode Transmission
PMC-5565PIORC-111001	Reflective Memory	PMC Reflective Memory, 2 GIGA Baud w/FO Options, 128 Mbyte Memory, 4 K FIFOs, Single Mode Transmission, conformal coated
PMC-5565PIORC-210000	Reflective Memory	PMC Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, 4K FIFOs, Multimode Transmission
PMC-5565PIORC-211000	Reflective Memory	PMC Reflective Memory, 2 GIGA Baud w/FO Options, 256 Mbyte Memory, 4 K FIFOs, Single Mode Transmission
PMC613FXRC	Other Network Interface Cards	PMC with one or two 100FX Ethernet Ports
PMC613FXRCSC	Other Network Interface Cards	Dual 100FX Ethernet PMC with SC connectors, RoHS compliant
PMC613FXRCSC-1	Other Network Interface Cards	Single 100FX Ethernet PMC with SC connector, RoHS compliant
PMC613FXRCSC-EX	Other Network Interface Cards	Dual 100FX Ethernet PMC with SC connectors, RoHS compliant, Operating Temperature range of 0 to +70C
PMC613FXRCST	Other Network Interface Cards	Dual 100FX Ethernet PMC with ST connectors RoHS compliant
PMC613FXRCST-1	Other Network Interface Cards	Single 100FX Ethernet PMC with ST connector, RoHS compliant
PMC613FXRCST-EX	Other Network Interface Cards	Dual 100FX Ethernet PMC with ST connectors, RoHS compliant, Operating Temperature range of 0 to +70C
PMC676RC	GigE Network Interface Cards	PMC with Two Gigabit Ethernet Ports
PMC676RCLC	GigE Network Interface Cards	Dual port GigE 1000SX PMC with LC connectors, RoHS compliant
PMC676RCLC - PXE	GigE Network Interface Cards	Dual port GigE 1000SX PMC with LC connectors, RoHS compliant, Supports PXE Boot
PMC676RCLC-LX	GigE Network Interface Cards	Dual port GigE 1000LX PMC with LC connectors, RoHS compliant
PMC676RCLC-LX - PXE	GigE Network Interface Cards	Dual port GigE 1000LX PMC with LC connectors, RoHS compliant, Supports PXE Boot
PMC676RCLC-LX-WT	GigE Network Interface Cards	Dual port GigE 1000LX PMC with LC conn, RoHS compliant, operating temp is -20C to +70C
PMC676RCLC-WT	GigE Network Interface Cards	Dual port GigE 1000SX PMC with LC connectors, RoHS compliant, operating temp is -20C to +70C
PMC676RCSC	GigE Network Interface Cards	Dual port GigE 1000SX PMC with SC connectors, RoHS compliant,
PMC676RCSC-LX	GigE Network Interface Cards	Dual port GigE 1000LX PMC with SC Connectors, RoHS compliant
PMC676RCSC-LX-WT	GigE Network Interface Cards	Dual port GigE 1000LX PMC with SC Connectors, RoHS compliant, operating temp is -20C to +70C
PMC676RCSC-PXE	GigE Network Interface Cards	Dual port GigE 1000SX PMC with SC connectors, RoHS compliant, Supports PXE Boot
PMC676RCSC-S	GigE Network Interface Cards	Dual port GigE 1000SX PMC with SC connectors, RoHS compliant, Solaris LAN Boot
PMC676RCSC-WT	GigE Network Interface Cards	Dual port GigE 1000SX PMC with SC conn, RoHS compliant, operating temp is -20C to +70C
PMC676RCTX	GigE Network Interface Cards	Dual port GigE 10/100/1000baseT PMC with RJ45 Connectors, RoHS compliant
PMC676RCTX -S	GigE Network Interface Cards	Dual port GigE 10/100/1000baseT PMC with RJ45 Connectors, RoHS compliant, Solaris LAN Boot
PMC676RCTX1	GigE Network Interface Cards	Single port GigE 10/100/1000baseT PMC with RJ45 Connector, RoHS compliant

製品型番	名称	説明
PMC676RCTX1-PXE	GigE Network Interface Cards	Single port GigE 10/100/1000baseT PMC with RJ45 Connectors, RoHS compliant, Supports PXE Boot
PMC676RCTX-PXE	GigE Network Interface Cards	Dual port GigE 10/100/1000baseT PMC with RJ45 Connectors, RoHS compliant, Supports PXE Boot
PMC676RCTX-WT	GigE Network Interface Cards	Dual port GigE 10/100/1000baseT PMC with RJ45 Connectors, RoHS compliant, operating temp is -20C to +70C
PMC677RC	GigE Network Interface Cards	PMC with four Gigabit Ethernet Ports
PMC677RCLC	GigE Network Interface Cards	Quad port GigE 1000SX PMC with LC connectors, RoHS compliant
PMC677RCLC-CC	GigE Network Interface Cards	Quad port GigE 1000SX PMC with LC connectors, RoHS compliant, Polyurethane Conformal Coating
PMC677RCLC-LX	GigE Network Interface Cards	Quad port GigE 1000LX PMC with LC connectors, RoHS compliant
PMC677RCTX	GigE Network Interface Cards	Quad port GigE 10/100/1000baseT PMC with RJ45 connectors, RoHS compliant
PMC677RCTX-WT	GigE Network Interface Cards	Quad port GigE 10/100/1000baseT PMC with RJ45 connectors, RoHS compliant, wide operating temperature of -20C to +70C
PMC942RC	MAP Unmanaged Switches	Layer 2 Unmanaged GigE Switch, PMC form factor with (4) 10/100/1000BaseTX Front I/O, (3) 10/100/1000BaseTX Rear I/O, RoHS Compliant
PMC942RC-WT	MAP Unmanaged Switches	Layer 2 Unmanaged GigE Switch, PMC form factor with (4) 10/100/1000BaseTX Front I/O, (3) 10/100/1000BaseTX Rear I/O, RoHS Compliant wide operating temperature -20C to +70C
PMC-GBIT-DT2BP	GigE Network Interface Cards	Dual 1000BaseT Ethernet Intel 82546EB
PMC-GBIT-DT2CC	GigE Network Interface Cards	Dual 1000BaseT Ethernet Intel 82546EB Cond Cooled
PMC-MMSI-SF	1553 Cards-PMC	EBR-1553/MMSI 12 LINE, 10MBPS, HALF DUPLEX RS485, SINGLE-FUNCTION, NON-SIMULTANEOUS SRT/BM/BC, NON-DUAL-REDUNDANT, POINT-TO-POINT, PMC INTERFACE
PMC-MMSI-SF3	1553 Cards-PMC	EBR-1553/MMSI 12 LINE, SINGLE-FUNCTION 3U CPCI INTERFACE (PMC ON CARRIER)
PMC-MMSI-SFX	1553 Cards-PMC	EBR-1553/MMSI 12 LINE, SINGLE-FUNCTION PCI INTERFACE (PMC ON CARRIER)
PMC-OCTPRO-232	General Purpose I/O	8 EIA-232 Serial Channels Front/Back I/O
PMC-OCTPRO-422	General Purpose I/O	8 EIA-422 Serial Channels Front/Back I/O
POPW-GBX411-01A	MAP 3U VPX Switches	OpenWare software maintenance for GBX411 annual renewal
POPW-GBX411-01M	MAP 3U VPX Switches	OpenWare software maintenance for GBX411 for the first year
PrPMCQ2	MAP Processor PMC- PPC	Processor PMC
P-SER	Othr Avionics Cards-PMC	PMC SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-SER-3	Othr Avionics Cards-cPCI	CPCI (PMC ON 3U CPCI CARRIER) SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-SER-C	Othr Avionics Cards-PMC	PMC SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS-485/RS-422/RS-232, 8 BI-DIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL), CONDUCTION COOLED, CONFORMALLY COATED, EXT. TEMP, RUGGEDIZED, REAR I/O.
P-SER-DK	Othr Avionics Cards-PMC	PMC SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS-485/RS-422, 8 BIDIRECTIONAL DISCRETES, CONFORMAL COATED, REAR I/O, BLANK FRONT BEZEL IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL).
P-SER-E3	Othr Avionics Cards-cPCI	CPCI (PMC ON 3U CPCI CARRIER) SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, EXT TEMP (-40C to +85C), IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-SER-G	Othr Avionics Cards-PMC	PMC SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS-485/RS-422/RS-232, 8 BI-DIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL) P14 REAR I/O, BLANK FRONT BEZEL, EXT. TEMP



製品型番	名称	説明
P-SER-GK	Othr Avionics Cards-PMC	PMC SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL) CONFORMALLY COATED, EXT. TEMP, P14 REAR I/O
P-SER-U	Othr Avionics Cards-PCIExpres	PCI EXPRESS (PMC ON ONE LANE PCI EXPRESS CARRIER) SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
P-SER-X	Othr Avionics Cards-PCI	PCI (PMC ON PCI CARRIER) SERIAL INTERFACE WITH 12 SELECTABLE SERIAL CHANNELS OF RS485/RS-422/RS232, 8 BIDIRECTIONAL DISCRETES, IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
PSU30001	Components	External 85-264V AC to -48VDC for MP-3000 Platform
Q104-1553-1M	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-1MPR	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMPERATURE.
Q104-1553-1S	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-1S-PR	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-1SPRK	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMPERATURE, CONFORMALLY COATED
Q104-1553-1S-R	1553 Analyzrs & SW-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-1SRW	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE CHANNEL, DUAL REDUNDANT PC/104 INTERFACE BOARD, RUGGED, EXTENDED TEMP, WITH IRIG.
Q104-1553-1SW	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD WITH IRIG
Q104-1553-2M	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-2MP	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 PLUS INTERFACE BOARD
Q104-1553-2MPRK	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL. PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, CONFORMALLY COATED
Q104-1553-2M-PW	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, PC/104-PLUS INTERFACE BOARD WITH IRIG
Q104-1553-2MR	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD, RUGGED, EXTENDED TEMP.
Q104-1553-2MRK	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD, RUGGED, EXTENDED TEMP, CONFORMAL COATING
Q104-1553-2S	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-2S-P	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL PC/104-PLUS INTERFACE BOARD
Q104-1553-2S-PR	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-2SPRW	1553 Cards-PC104	MIL-STD-1553 SINGLE FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, WITH IRIG.
Q104-1553-2SR	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD, RUGGED, EXTENDED TEMP.
Q104-1553-4M	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-4M-P	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR-CHANNEL, DUAL-REDUNDANT, PC/104-PLUS INTERFACE BOARD
Q104-1553-4MPR	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-4M-R	1559 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR CHANNEL DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD, RUGGEDIZED, EXTENDED TEMP.
Q104-1553-4S	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PC/104 INTERFACE BOARD
Q104-1553-4S-P	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL PC/104-PLUS INTERFACE BOARD
Q104-1553-4SPRW	1553 Cards-PC104	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, WITH IRIG

製品型番	名称	説明
Q104-1553-G2-1D-PR	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-G2-1DPRK	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMPERATURE, CONFORMALLY COATED
Q104-1553-G2-1MPR	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMPERATURE.
Q104-1553-G2-2DP	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD
Q104-1553-G2-2DPR	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
Q104-1553-G2-2DPRW	1553 Cards-PC104	MIL-STD-1553 DUAL FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, WITH IRIG.
Q104-1553-G2-2MP	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104 PLUS INTERFACE BOARD
Q104-1553-G2-2MPRK	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, CONFORMALLY COATED
Q104-1553-G2-2MPW	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, 32BITFW, PC/104-PLUS INTERFACE BOARD WITH IRIG
Q104-1553-G2-4DP	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL,32BITFW, PC/104-PLUS INTERFACE BOARD
Q104-1553-G2-4DPRW	1553 Cards-PC104	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL,32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP, WITH IRIG
Q104-1553-G2-4MP	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR-CHANNEL, DUAL-REDUNDANT, 32BITFW, PC/104-PLUS INTERFACE BOARD
Q104-1553-G2-4MPR	1553 Cards-PC104	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BITFW, PC/104-PLUS INTERFACE BOARD, RUGGED, EXTENDED TEMP
QCP-1553C-1MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-1MAR	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLATGE 3U COMPACTPCI INTERFACE, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE.
QCP-1553C-1MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE 3U COMPACTPCI INTERFACE, WITH IRIG-B RCV/GEN.
QCP-1553C-1MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE 3U COMPACTPCI INTERFACE
QCP-1553C-1MVW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, IRIG, 3U COMPACTPCI INTERFACE
QCP-1553C-1SA	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-1SAD	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, REAR I/O, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-1SAW	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-2MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-2MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE WITH IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
QCP-1553C-2MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-2SA	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-2SAC	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, RUGGEDIZED, EXTENDED TEMPERATURE, CONDUCTIVELY COOLED, CONFORMAL COATED, REAR I/O, 3U COMPACTPCI INTERFACE BOARD.
QCP-1553C-2SAW	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLATAGE 3U COMPACT PCI INTERFACE WITH IRIG
QCP-1553C-2SV	1553 Cards-cPCI	MIL-STD-1553 SINGLE FUNCTION, TWO DUAL-REDUNDANT CHANNELS, VARIABLE VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-2SVW	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, IRIG, 3U COMPACTPCI INTERFACE BOARD

製品型番	名称	説明
QCP-1553C-4MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-4MAR	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLATGE 3U COMPACTPCI INTERFACE, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE.
QCP-1553C-4MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD WITH IRIG
QCP-1553C-4MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, 3U COMPACT PCI INTERFACE BOARD
QCP-1553C-4SA	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-4SARW	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, REGGED, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-4SAW	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-G2-1DA	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-1DAD	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, REAR I/O, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-1DAW	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-G2-1MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-1MAR	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLATGE 3U COMPACTPCI INTERFACE, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE.
QCP-1553C-G2-1MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE 3U COMPACTPCI INTERFACE, WITH IRIG-B RCV/GEN.
QCP-1553C-G2-1MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE 3U COMPACTPCI INTERFACE
QCP-1553C-G2-1MVW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, IRIG, 3U COMPACTPCI INTERFACE
QCP-1553C-G2-2DA	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-2DAC	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, RUGGEDIZED, EXTENDED TEMPERATURE, CONDUCTIVELY COOLED, CONFORMAL COATED, REAR I/O, 3U COMPACTPCI INTERFACE BOARD.
QCP-1553C-G2-2DAW	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLATAGE 3U COMPACT PCI INTERFACE WITH IRIG
QCP-1553C-G2-2DV	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, 32BIT FW, VARIABLE VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-2DVW	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, IRIG, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-2MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-2MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE WITH IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
QCP-1553C-G2-2MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-4DA	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-4DARW	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, REGGED, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-G2-4DAW	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, 3U COMPACTPCI INTERFACE BOARD WITH IRIG.
QCP-1553C-G2-4MA	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD
QCP-1553C-G2-4MAR	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLATGE 3U COMPACTPCI INTERFACE, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE.
QCP-1553C-G2-4MAW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, 3U COMPACTPCI INTERFACE BOARD WITH IRIG

製品型番	名称	説明
QCP-1553C-G2-4MV	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, 3U COMPACT PCI INTERFACE BOARD
QCP-1553C-G2-4MVEW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, 3U COMPACT PCI INTERFACE BOARD, EXT TEMP, WITH IRIG-B RECEIVER (AM OR DC/TTL)/GENERATOR (DC/TTL)
QCP-1553F-2MADW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, REAR I/O, FIXED VOLTAGE, 6U COMPACT PCI INTERFACE, WITH IRIG
QCP-1553F-4SA	1553 Cards-cPCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, FIXED VOLTAGE, 6U COMPACTPCI FACEPLATE,INTERFACE BOARD
QCP-1553F-G2-2MADW	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, REAR I/O, FIXED VOLTAGE, 6U COMPACT PCI INTERFACE, WITH IRIG
QCP-1553F-G2-4DA	1553 Cards-cPCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, FIXED VOLTAGE, 6U COMPACTPCI FACEPLATE,INTERFACE BOARD
QPCX-1553-1DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG B REC/GEN. PCI CARD.
QPCX-1553-1MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG B REC/GEN. PCI CARD.
QPCX-1553-1SAW	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-1SAWK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-15531SAWQ2	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. MONITOR ONLY, TRANSMIT DISABLED.
QPCX-1553-1SAWR	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-15531SAWRK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, COMFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.



製品型番	名称	説明
QPCX-1553-2MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-2MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2SAW	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2SAWK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, COMFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2SAWR	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-2SAWRK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-4MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-4MW-NCBL	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN, PCI CARD, NO CABLE
QPCX-1553-4MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4SAW	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4SAWK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4SAWR	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-4SAWRK	1553 Cards-PCI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.

製品型番	名称	説明
QPCX-1553-G2-1DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-1MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG B REC/GEN. PCI CARD.
QPCX-1553-G2-1MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFMR COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG B REC/GEN. PCI CARD.
QPCX-1553-G2-2DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-2DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, COMFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-2DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFMR COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-2DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-2MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-G2-2MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-G2-2MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-2MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFMR COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4DAW	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4DAWK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4DAWR	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4DAWRK	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, FIXED VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4MW	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-G2-4MWK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN . PCI CARD.
QPCX-1553-G2-4MW-NCBL	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE PCI INTERFACE BOARD WITH IRIG-B REC/GEN, PCI CARD, NO CABLE
QPCX-1553-G2-4MWR	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPCX-1553-G2-4MWRK	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, EXT TEMP, XFORMER COUPLED, VARIABLE VOLTAGE, CONFORMAL COATED, PCI INTERFACE BOARD WITH IRIG-B REC/GEN. PCI CARD.
QPM-1553-1D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE

製品型番	名称	説明
QPM-1553-1D3	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE BOARD, MOUNTED ON 3U CPCI CARRIER
QPM-1553-1DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED
QPM-1553-1DCW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED, WITH IRIG
QPM-1553-1DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CAR
QPM-1553-1DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-1DR-F	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O PMC INTERFACE, EXTENDED TEMPERATURE, MOUNTED ON A 6U CPCI CARRIER.
QPM-1553-1DRK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-1DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-1DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-1DWK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-1DY	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-1M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-1MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED, PMC INTERFACE
QPM-1553-1MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-1MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-1MRW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL REDUNTANT CHANNEL, FRONT I/O, RUGGED, EXT TEMP, PMC INTERFACE CARD, W/ IRIG
QPM-1553-1MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-1MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-1MWV	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-1MY	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-1S	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-1S3	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE BOARD, MOUNTED ON 3U CPCI CARRIER
QPM-1553-1SC	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED
QPM-1553-1SCW	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED, WITH IRIG

製品型番	名称	説明
QPM-1553-1SD	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CAR
QPM-1553-1SG	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1SN	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-1SR	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-1SRK	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-1SU	1553 Cards-PCI Expres	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-1SW	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-1SWK	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-1SY	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-2D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-2DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXTENDED TEMPURATURE, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-2DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, REAR I/O, BLANK FRONT PANEL, PMC INTERFACE
QPM-1553-2DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, P14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-2DRK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-2DRW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, WITH IRIG, PMC INTERFACE
QPM-1553-2DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-2DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE WITH IRIG
QPM-1553-2DWK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-2DX	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-2DY	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-2M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-2M3	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, MOUNTED ON A 3U CPCI CARRIER (PMC ON CARRIER)
QPM-1553-2MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-2MCW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, CONDUCTIVELY COOLED, PMC INTERFACE CARD. FIXED VOLTAGE, P14/REAR I/O, NO FRONT PANEL, NO REALYS, TRANSFORMER COUPLED, EXTENDED TEMP, CONFORMAL COATED. WITH IRIG
QPM-1553-2MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD



製品型番	名称	説明
QPM-1553-2MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2MGK	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, CONFORMAL COATED
QPM-1553-2MGW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE, P14/REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, WITH IRIG
QPM-1553-2MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-2MRX	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, RUGGEDIZED, TRANSFORMER COUPLED, FRONT I/O, EXTENDED TEMP, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-2MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-2MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE WITH IRIG
QPM-1553-2MW-NCBL	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE WITH IRIG, NO CABLE
QPM-1553-2MWQ1	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE WITH IRIG, FROZEN FW V4.64, NO CABLE, NO CD, ADISC 7/8 AVAIL FOR POSITIVE GOING TIMING, UNUSED BITS IN ACR MUST BE SET TO 1
QPM-1553-2MWU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER) WITH IRIG B GEN/DECODER
QPM-1553-2MX	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-2MY	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-2S	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-2SC	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXTENDED TEMPURATURE, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-2SD	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, REAR I/O, BLANK FRONT PANEL, PMC INTERFACE
QPM-1553-2SG	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, P14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2SN	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-2SR	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-2SRK	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-2SU	1553 Cards-PCI Expres	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-2SW	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE WITH IRIG
QPM-1553-2SWK	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-2SY	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-4D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-4DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-4DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD

製品型番	名称	説明
QPM-1553-4DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4DNWKH	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR CHANNEL, FIXED VOLTAGE PMC INTERFACE. CONFORMALLY COATED, RUGGEDIZED, REAR I/O, NO FRONT PANEL, EXTENDED TEMP, IRIG-B, EIGHT BI-DIRECTIONAL DIFFERENTIAL DISCRETES.
QPM-1553-4DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-4DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-4DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-4M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-4MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-4MCW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE / CONDUCTION COOLED/ IRIG.
QPM-1553-4MCWH	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, CONDUCTIVELY COOLED PMC MODULE WITH IRIG AND DIFFERENTIAL DISCRETE OPTIONS.
QPM-1553-4MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-4MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4MGK	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, CONFORMAL COATED
QPM-1553-4MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-4MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-4MUW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, 4 DUAL-REDUNDANT CHANNEL, FRONT I/O, FIXED VOLT PCI EXPRESS INTERFACE (PMC ON ONE LANE CARRIER), WITH IRIG
QPM-1553-4MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-4MX	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, PCI INTERFACE CARD (PMC MOUNTED ON PCI CARRIER)
QPM-1553-4S	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE
QPM-1553-4SC	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-4SD	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-4SG	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4SN	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-4SNWKH	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR CHANNEL, FIXED VOLTAGE PMC INTERFACE. CONFORMALLY COATED, RUGGEDIZED, REAR I/O, NO FRONT PANEL, EXTENDED TEMP, IRIG-B, EIGHT BI-DIRECTIONAL DIFFERENTIAL DISCRETES.
QPM-1553-4SR	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-4SU	1553 Cards-PCI Expres	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)

製品型番	名称	説明
QPM-1553-4SW	1553 Cards-PMC	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-1D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE
QPM-1553-G2-1D3	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE BOARD, MOUNTED ON 3U CPCI CARRIER
QPM-1553-G2-1DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED
QPM-1553-G2-1DCW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, CONDUCTIVELY COOLED PMC INTERFACE, REAR P14 I/O, RUGGED, EXT. TEMP, TRANSFORMER COUPLED, CONFORMAL COATED, WITH IRIG
QPM-1553-G2-1DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CAR
QPM-1553-G2-1DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-1DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-1DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-1DR-F	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O PMC INTERFACE, EXTENDED TEMPERATURE, MOUNTED ON A 6U CPCI CARRIER.
QPM-1553-G2-1DRK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-G2-1DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-G2-1DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-1DWK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-G2-1DY	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-1M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE
QPM-1553-G2-1MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, CONDUCTIVELY COOLED, PMC INTERFACE
QPM-1553-G2-1MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-1MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-1MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-1MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-1MRW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, ONE DUAL REDUNTANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXT TEMP, PMC INTERFACE CARD, W/ IRIG
QPM-1553-G2-1MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-G2-1MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-1MWV	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-1MY	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-2D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE

製品型番	名称	説明
QPM-1553-G2-2DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXTENDED TEMPURATURE, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-G2-2DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, REAR I/O, BLANK FRONT PANEL, PMC INTERFACE
QPM-1553-G2-2DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE, P14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-2DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-2DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-2DRK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL,32BIT FW, FRONT I/O, RUGGED, EXT TEMP, XFRM COUPLED, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE
QPM-1553-G2-2DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-G2-2DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL,32BIT FW, FIXED VOLTAGE PMC INTERFACE WITH IRIG
QPM-1553-G2-2DWK	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, CONFORMAL COAT, PMC INTERFACE, WITH IRIG
QPM-1553-G2-2DWU	1553 Cards- PCIExpres	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER) WITH IRIG B GEN/DECODER
QPM-1553-G2-2DX	1553 Cards-PCI	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-G2-2DY	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-2M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE
QPM-1553-G2-2M3	1553 Cards-cPCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, MOUNTED ON A 3U CPCI CARRIER (PMC ON CARRIER)
QPM-1553-G2-2MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-G2-2MCW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, 32BIT FW, CONDUCTIVELY COOLED, PMC INTERFACE CARD. FIXED VOLTAGE, P14/REAR I/O, NO FRONT PANEL, NO REALYS, TRANSFORMER COUPLED, EXTENDED TEMP, CONFORMAL COATED. WITH IRIG
QPM-1553-G2-2MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-2MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-2MGK	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, CONFORMAL COATED
QPM-1553-G2-2MGW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE, P14/REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, WITH IRIG
QPM-1553-G2-2MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-2MNW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP, WITH IRIG
QPM-1553-G2-2MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-2MRX	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, RUGGEDIZED, TRANSFORMER COUPLED, FRONT I/O, EXTENDED TEMP, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-G2-2MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL,32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)



製品型番	名称	説明
QPM-1553-G2-2MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE WITH IRIG
QPM-1553-G2-2MW-NCBL	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE WITH IRIG, NO CABLE
QPM-1553-G2-2MWQ01	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLT, PMC INTERFACE, IRIG, MODIFIED INTERNAL TRIGGER, EXT_IN+
QPM-1553-G2-2MWU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER) WITH IRIG B GEN/DECODER
QPM-1553-G2-2MWU-Q01	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLT, PMC ON PCI EXPRESS CARRIER,IRIG, MODIFIED INTERNAL TRIGGER, EXT_IN+
QPM-1553-G2-2MX	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, PCI INTERFACE CARD (PMC ON CARRIER)
QPM-1553-G2-2MY	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, NO FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-4D	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE
QPM-1553-G2-4DC	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-G2-4DD	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-4DG	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-4DN	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-4DNWKH	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE. CONFORMALLY COATED, RUGGEDIZED, REAR I/O, NO FRONT PANEL, EXTENDED TEMP, IRIG-B, EIGHT BI-DIRECTIONAL DIFFERENTIAL DISCRETES.
QPM-1553-G2-4DR	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-4DU	1553 Cards-PCI Expres	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)
QPM-1553-G2-4DW	1553 Cards-PMC	MIL-STD-1553 DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-4M	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE
QPM-1553-G2-4MC	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL,32BIT FW, FIXED VOLTAGE, PMC INTERFACE, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED, P14 I/O, TRANSFORMER COUPLED
QPM-1553-G2-4MCW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, PMC INTERFACE / CONDUCTION COOLED/ IRIG.
QPM-1553-G2-4MD	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, P14/REAR IO, BLANK FRONT PANEL, COMM TEMP, PMC INTERFACE CARD
QPM-1553-G2-4MG	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-4MGK	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, BLANK FRONT PANEL, XFRM COUPLED, EXT TEMP, CONFORMAL COATED
QPM-1553-G2-4MN	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, PMC INTERFACE BOARD, P/14 REAR I/O, NO FRONT PANEL, XFRM COUPLED, EXT TEMP
QPM-1553-G2-4MR	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, RUGGED, EXTENDED TEMP, PMC INTERFACE
QPM-1553-G2-4MU	1553 Cards-PCI Expres	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PCI EXPRESS INTERFACE (PMC ON CARRIER)

製品型番	名称	説明
QPM-1553-G2-4MUW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, 4 DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, FIXED VOLT PCI EXPRESS INTERFACE (PMC ON ONE LANE CARRIER), WITH IRIG
QPM-1553-G2-4MW	1553 Cards-PMC	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE PMC INTERFACE, WITH IRIG
QPM-1553-G2-4MX	1553 Cards-PCI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, PCI INTERFACE CARD (PMC MOUNTED ON PCI CARRIER)
QVXI2-1553X-1M	1553 Cards-VXI	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, C-SIZE VXI INTERFACE BOARD
QVXI2-1553X-1SA	1553 Cards-VXI	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, C-SIZE VXI INTERFACE BOARD
QVXI2-1553X-2M	1553 Cards-VXI	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, C-SIZE VXI INTERFACE BOARD
QVXI2-1553X-2SA	1553 Cards-VXI	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, C-SIZE VXI INTERFACE BOARD
QVXI2-1553X-4M	1553 Cards-VXI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, C-SIZE VXI INTERFACE BOARD
QVXI2-1553X-4M-W	1553 Cards-VXI	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VXI INTERFACE WITH IRIG
QVXI2-1553X-4SA	1553 Cards-VXI	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, C-SIZE VXI INTERFACE BOARD
R15-AMC-1M	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-1MK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, CONFORMAL COATED, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-1MW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-1S	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-1SK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, CONFORMAL COATED, EXTENDED TEMP -40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-1SW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-2M	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-2MK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, CONFORMAL COATED, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-2MW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-2S	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-2SK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP -40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE

製品型番	名称	説明
R15-AMC-2SW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4M	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4MK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4MW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4S	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4SK	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-AMC-4SW	1553 Cards-AMC	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL AMC MID-HEIGHT, SINGLE WIDTH INTERFACE BOARD, VARIABLE VOLTAGE, EXTENDED TEMP - 40C TO +85C, WITH IRIG, CABLE SOLD SEPARATELY SEE PART NUMBER 1320-069-8 FOR R15-AMC CABLE
R15-EC-1M	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, SINGLE CHANNEL, ROHS COMPLIANT
R15-EC-1MW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, SINGLE CHANNEL, ROHS COMPLIANT, WITH IRIG
R15-EC-1S	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, ROHS COMPLIANT
R15-EC-1SW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, ROHS COMPLIANT, WITH IRIG
R15-EC-2M	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, ROHS COMPLIANT
R15-EC-2MW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, ROHS COMPLIANT, WITH IRIG
R15-EC-2S	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, ROHS COMPLIANT
R15-EC-2SW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, ROHS COMPLIANT, WITH IRIG
R15-EC-G2-1D	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BITFW, ROHS COMPLIANT
R15-EC-G2-1DW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BITFW, ROHS COMPLIANT, WITH IRIG
R15-EC-G2-1M	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, SINGLE CHANNEL, 32BITFW, ROHS COMPLIANT
R15-EC-G2-1MW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, SINGLE CHANNEL, 32BITFW, ROHS COMPLIANT, WITH IRIG
R15-EC-G2-2D	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, ROHS COMPLIANT
R15-EC-G2-2DW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BITFW, ROHS COMPLIANT, WITH IRIG
R15-EC-G2-2M	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, 32BITFW, ROHS COMPLIANT
R15-EC-G2-2MW	1553 Cards-ExpresCard	MIL-STD-1553 EXPRESS CARD, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, 32BITFW, ROHS COMPLIANT, WITH IRIG
R15-LPCIE-1D	1553 Cards-PCIEpres	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR

製品型番	名称	説明
R15-LPCIE-1D-CBL	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-1M	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-1M-CBL	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-2D	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-2D-CBL	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-2M	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-2M-CBL	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-G2-1D	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-G2-1D-CBL	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-G2-1M	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-G2-1M-CBL	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-G2-2D	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-G2-2D-CBL	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-G2-2DF-CBL	1553 Cards-PCIExpress	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, FULL HEIGHT FACE PLATE, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-LPCIE-G2-2M	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH MATTING CONNECTOR
R15-LPCIE-G2-2M-CBL	1553 Cards-PCIExpress	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, LOW PROFILE PCI EXPRESS INTERFACE BOARD, VARIABLE VOLTAGE WITH IRIG-B REC/GEN, WITH TRANSITION CABLE
R15-USB-1D	1553 Cards-USB	MIL-STD-1553 DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, USB INTERFACE BOX, 8 BI-DIRECTIONAL DISCRETES, RELAY COUPLED, FIXED VOLTAGE WITH IRIG-B REC/GEN
R15-USB-1M	1553 Cards-USB	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, USB INTERFACE BOX, 8 BI-DIRECTIONAL DISCRETES, RELAY COUPLED, FIXED VOLTAGE WITH IRIG-B REC/GEN
R15-USB-2D	1553 Cards-USB	MIL-STD-1553 DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, USB INTERFACE BOX, 8 BI-DIRECTIONAL DISCRETES, RELAY COUPLED, FIXED VOLTAGE WITH IRIG-B REC/GEN
R15-USB-2M	1553 Cards-USB	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, USB INTERFACE BOX, 8 BI-DIRECTIONAL DISCRETES, RELAY COUPLED, FIXED VOLTAGE WITH IRIG-B REC/GEN
R830RX-32	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 32 RX CHANNELS, FRONT AND REAR I/O. ROHS COMPLIANT
R830RX-32-3	ARINC Cards-cPCI	ARINC 429 INTELLIGENT PMC CARD MOUNTED ON A 3U CPCI CARRIER, WITH 32 RX CHANNELS, FRONT PANEL ONLY, WITH IRIG, ROHS COMPLIANT



製品型番	名称	説明
R830RX-32C	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 32 RX CHANNELS, REAR I/O, EXT TEMP, CONFORMAL COATED, CONDUCTIVE COOLED, WITH IRIG, ROHS COMPLIANT
R830RX-32K	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 32 RX CHANNELS, FRONT AND REAR I/O, EXT TEMP, CONFORMAL COATED, WITH IRIG, ROHS COMPLIANT
R830RX-32R	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 32 RX CHANNELS, REAR I/O, EXT TEMP, WITH IRIG, ROHS COMPLIANT
R830RX-32RK	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 32 RX CHANNELS, CONFORMALLY COATED, EXTENDED OPERATING TEMP, RUGGEDIZED, REAR I/O. ROHS COMPLIANT
R830RX-32-U	ARINC Cards-PCIEs	ARINC 429 INTELLIGENT PMC CARD MOUNTED ON A PCI EXPRESS CARRIER, WITH 32 RX CHANNELS, FRONT PANEL I/O ONLY, WITH IRIG, ROHS COMPLIANT
R830RX-32-X	ARINC Cards-PCI	ARINC 429 INTELLIGENT PMC CARD MOUNTED ON A PCI CARRIER, WITH 32 RX CHANNELS, FRONT PANEL I/O ONLY, WITH IRIG
RAF-EC-2P	AFDX cards-ExpresCard	DUAL PORT 10/100 FULL DUPLEX EXPRESS CARD FOR ARINC 664/F, W/IRIG XMIT AND REC; 4 DISCRETES; 2 TRIG INPUTS; 2 TRIG OUTPUTS. ROHS COMPLIANT
RAR15-XMC-FIO-1042DA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1042DA-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1042DAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1042DA-PCIE-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD ON PCIE CARRIER WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1042MA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1042MA-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1042MAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1042MA-PCIE-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD ON PCIE CARRIER WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 12 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1044DA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1044DAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1044MA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1044MA-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6AVIONICS DISCRETES, INCLUDES TRANSITION CABLE

製品型番	名称	説明
RAR15-XMC-FIO-1044MAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1084DA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1084DAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1084DA-PCIE-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD ON PCIE CARRIER WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1084MA	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1084MA-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-FIO-1084MAK	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, CONFORMAL COATED, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, MATTING CONNECTOR
RAR15-XMC-FIO-1084MA-PCIE-CBL	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD ON PCIE CARRIER WITH 10RX, 8 BIDIRECTIONAL, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, FRONT I/O, -40C TO +70C OPERATING TEMP, FIXED VOLT, RELAY COUPLED, 6 AVIONICS DISCRETES, INCLUDES TRANSITION CABLE
RAR15-XMC-IT-1042DC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES
RAR15-XMC-IT-1042DC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 2 CH DUAL-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 6 AVIONICS DISCRETES
RAR15-XMC-IT-1042MC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES
RAR15-XMC-IT-1042MC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 2 CH MULTI-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 6 AVIONICS DISCRETES
RAR15-XMC-IT-1044DC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES
RAR15-XMC-IT-1044DC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES
RAR15-XMC-IT-1044MC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES
RAR15-XMC-IT-1044MC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 4TX, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 12 AVIONICS DISCRETES

製品型番	名称	説明
RAR15-XMC-IT-1084DC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8TX, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 6 AVIONICS DISCRETES
RAR15-XMC-IT-1084DC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8TX, ARINC 429 CHANNELS; 4 CH DUAL-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, NO AVIONICS DISCRETES
RAR15-XMC-IT-1084MC1	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8TX, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, P16 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, 6 AVIONICS DISCRETES
RAR15-XMC-IT-1084MC3	AR15 Cards-XMC	MIL-STD-1553 AND ARINC 429 XMC INTERFACE CARD WITH 10RX, 8TX, ARINC 429 CHANNELS; 4 CH MULTI-FUNCTION 1553, P14 REAR I/O, -40C TO +85C OPERATING TEMP, FIXED VOLT, XFMR COUPLED, CONFORMAL COATED, CONDUCTIVE COOLED, NO AVIONICS DISCRETES
RAR-CPCI-0816	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 8 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-1508J	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 15 RX CHANNELS, 8 TX CHANNELS, 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS, AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (X30 API, eg CEI-630)
RAR-CPCI-1515J	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 15 RX CHANNELS, 15 TX CHANNELS, 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS, AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (X30 API, eg CEI-630)
RAR-CPCI-1608	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 16 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-1616	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 16 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-1616W	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 16 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS, WITH IRIG, ROHS COMPLIANT (X30 API, eg CEI-630)
RAR-CPCI-22	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 2 RX CHANNELS, 2 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-44	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 4 RX CHANNELS, 4 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-44C	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 4 RX, 4 TX CHANNELS AND 16 DISCRETE CHANNELS, RUGGED, EXTENDED TEMP, CONFORMAL COATED, CONDUCTION COOLED, ROHS COMPLIANT.
RAR-CPCI-88	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 8 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-88BR	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 8 RX, 8 TX CHANNELS AND 16 DISCRETE CHANNELS, NO FRONT PANEL, NO CABLES, J2 REAR I/O ONLY, RUGGED, EXTENDED TEMP, ROHS COMPLIANT
RAR-CPCI-88RK	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 8 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS, RUGGED, EXTENDED TEMP, CONFORMAL COATED, ROHS COMPLIANT (x30 API, eg CEI-630)
RAR-CPCI-88W	ARINC Cards-cPCI	ARINC 429 CPCI CARD WITH 8 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS, WITH IRIG, ROHS COMPLIANT (X30 API, eg CEI-630)
RAR-EC-22	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 2 RX, 2 TX CHANNELS. ROHS COMPLIANT
RAR-EC-22W	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 2 RX, 2 TX CHANNELS. ROHS COMPLIANT, WITH IRIG
RAR-EC-43J	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 4 RX, 3 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS. ROHS COMPLIANT
RAR-EC-44	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 4 RX, 4 TX CHANNELS. ROHS COMPLIANT
RAR-EC-44-DL-CBL	ARINC Cards-ExpresCard	ARINC 615 DATA LOADER BUNDLE: EXPRESS CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS; CEI-DL DATA LOADER S/W; INCLUDES RCONA615-8 (10 FOOT TRANSITION CABLE TO ARINC 615 AIRBORNE CONNECTOR), AND RCONRAREC-30
RAR-EC-63J	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 6 RX, 3 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS. ROHS COMPLIANT
RAR-EC-63J-W	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD WITH 6 RX, 3 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS WITH IRIG. ROHS COMPLIANT
RAR-EC-74	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD, WITH 7 RX, 4 TX CHANNELS. ROHS COMPLIANT

製品型番	名称	説明
RAR-EC-74-W	ARINC Cards-ExpresCard	ARINC 429 EXPRESS CARD, WITH 7 RX, 4 TX CHANNELS. ROHS COMPLIANT WITH IRIG
RAR-PCIE-0116	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 1 RX, 16 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-0816	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 8 RX, 16 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-1515J	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 15 RX, 15 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; ROHS COMPLIANT
RAR-PCIE-1601	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 16 RX, 1 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-1608	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 16 RX, 8 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-1616	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 16 RX, 16 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-1616EW	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 16 RX, 16 TX CHANNELS; ROHS COMPLIANT, -40C to +75C OPERATING TEMP, WITH IRIG
RAR-PCIE-1616W	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 16 RX, 16 TX CHANNELS; ROHS COMPLIANT, WITH IRIG
RAR-PCIE-22	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 2 RX, 2 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-22J	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 2 RX, 2 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; ROHS COMPLIANT
RAR-PCIE-42	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 4 RX, 2 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-44	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 4 RX, 4 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-44J	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 4 RX, 4 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; ROHS COMPLIANT
RAR-PCIE-48	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 4 RX, 8 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-84	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 8 RX, 4 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-88	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 8 RX, 8 TX CHANNELS; ROHS COMPLIANT
RAR-PCIE-88J	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 8 RX, 8 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; ROHS COMPLIANT
RAR-PCIE-88W	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT 4 LANE PCI EXPRESS CARD WITH 8 RX, 8 TX CHANNELS WITH IRIG; ROHS COMPLIANT
RAR-PXI-0816	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 8 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-0816W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 8 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH IRIG, WITH LV-X30
RAR-PXI-1608	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 16 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-1608W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 16 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-1616	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 16 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-1616W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 16 RX CHANNELS, 16 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH IRIG, WITH LV-X30
RAR-PXI-22	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 2 RX CHANNELS, 2 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-22W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 2 RX CHANNELS, 2 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH IRIG, WITH LV-X30
RAR-PXI-44	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 4 RX CHANNELS, 4 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-44W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 4 RX CHANNELS, 4 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH IRIG, WITH LV-X30
RAR-PXI-88	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 8 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH LV-X30
RAR-PXI-88W	ARINC Analyzrs & SW-cPCI	ARINC 429 PXI COMPATIBLE CPCI CARD WITH 8 RX CHANNELS, 8 TX CHANNELS AND 16 DISCRETE CHANNELS. ROHS COMPLIANT, WITH IRIG, WITH LV-X30



製品型番	名称	説明
RAR-USB-0202JW	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 2 RX, 2 TX CHANNELS, 1 RX, 1 TX ARINC 717 CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0202W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 2 RX, 2 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0402W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 4 RX, 2 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0404JW	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 4 RX, 4 TX CHANNELS, 1 RX, 1 TX ARINC 717 CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0404W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 4 RX, 4 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0404W-ECCBL	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 4 RX, 4 TX CHANNELS, IRIG-B REC/GEN, 4 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND RCONRAREC-30 CABLES (4 I/O DISCRETES ONLY WHEN USING RCONRAREC-30)
RAR-USB-0505W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 5 RX, 5 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0505W-ECCBL	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 5 RX, 5 TX CHANNELS, IRIG-B REC/GEN, 4 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND RCONRAREC-30 CABLES (4 I/O DISCRETES ONLY WHEN USING RCONRAREC-30)
RAR-USB-0804JW	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 8 RX, 4 TX CHANNELS, 1 RX, 1 TX ARINC 717 CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0805W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 8 RX, 5 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-0805W-ECCBL	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 8 RX, 5 TX CHANNELS, IRIG-B REC/GEN, 4 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND RCONRAREC-30 CABLES (4 I/O DISCRETES ONLY WHEN USING RCONRAREC-30)
RAR-USB-1504JW	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 15 RX, 4 TX CHANNELS, 1 RX, 1 TX ARINC 717 CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-1601W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 16 RX, 1 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-USB-1605W	ARINC Cards-USB	ARINC 429 USB INTERFACE BOX WITH 16 RX, 5 TX CHANNELS, IRIG-B REC/GEN, 8 I/O DISCRETES, ROHS COMPLIANT, INCLUDES USB AND SCSI CABLES
RAR-XMC-1515-C1	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 15RX, 15TX CHANNELS, P16 REAR I/O, IRIG, CONDUCTIVE COOLED, AR CONFORMAL COATED, RUGGEDIZED, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT
RAR-XMC-1616-4-CBL	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 16RX, 16TX CHANNELS, FRONT I/O, IRIG, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT, TRANSITION CABLE INCLUDED
RAR-XMC-16P16-4-CBL	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 16RX, 16 PROGRAMMABLE RX OR TX CHANNELS, FRONT I/O, IRIG, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT, TRANSITION CABLE INCLUDED
RAR-XMC-22-4-CBL	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 2RX, 2TX CHANNELS, FRONT I/O, IRIG, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT, TRANSITION CABLE INCLUDED
RAR-XMC-22-C1	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 2RX, 2TX CHANNELS, P16 REAR I/O, IRIG, CONDUCTIVE COOLED, AR CONFORMAL COATED, RUGGEDIZED, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT
RAR-XMC-44-4-CBL	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 4RX, 4TX CHANNELS, FRONT I/O, IRIG, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT, TRANSITION CABLE INCLUDED
RAR-XMC-44-C1	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 4RX, 4TX CHANNELS, P16 REAR I/O, IRIG, CONDUCTIVE COOLED, AR CONFORMAL COATED, RUGGEDIZED, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT
RAR-XMC-88-4-CBL	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 8RX, 8TX CHANNELS, FRONT I/O, IRIG, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT, TRANSITION CABLE INCLUDED
RAR-XMC-88-C1	ARINC Cards-XMC	ARINC 429 XMC 4 LANE CARD WITH 8RX, 8TX CHANNELS, P16 REAR I/O, IRIG, CONDUCTIVE COOLED, AR CONFORMAL COATED, RUGGEDIZED, -40C TO +85C OPERATING TEMP, ROHS COMPLIANT
RCEI-430A-2404	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 24 RX, 4 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES
RCEI-430A-2404J	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 24RX, 4TX CHANNELS; 1RX, 1TX ARINC 717 CHANNELS; 16 AVIONICS-LEVEL DISCRETES
RCEI-430A-2404R	ARINC Cards-PC104+	ARINC 429 INTELLIGENT PC/104-PLUS CARD WITH 24 RX, 4 TX CHANNELS; 16 AVIONICS-LEVEL DISCRETES, RUGGED, EXT TEMP

製品型番	名称	説明
RCEI-530-0816	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 16 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-1515J	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 15 RX, 15 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-1608	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 8 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-1608-R	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 8 TX CHANNELS; WITH EXTENDED TEMP, UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-1616	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 16 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-1616W	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 16 RX, 16 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT WITH IRIG
RCEI-530-22	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 2 RX, 2 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-22J	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 2 RX, 2 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-22-R	ARINC Cards-PCI	INTELLIGENT PCI CARD w 2RX, 2 TX, ARINC 429 CHANNELS, EXT. TEMP, ROHS COMPLIANT
RCEI-530-44	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 4 RX, 4 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-44J	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 4 RX, 4 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-88	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-88J	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-88R	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS; EXTENDED TEMP, UNIVERSAL SIGNALING (3.3V OR 5V) ROHS COMPLIANT
RCEI-530-88W	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD WITH 8 RX, 8 TX CHANNELS; UNIVERSAL SIGNALING (3.3V OR 5V), WITH IRIG, ROHS COMPLIANT
RCEI-715A-22	ARINC Cards-PCMCIA	ARINC 429 PCMCIA CARD WITH 2 RX, 2 TX CHANNELS; NO DISCRETES, ROHS COMPLIANT, CARD WITH RCONCEI-715A CABLE
RCEI-715A-42	ARINC Cards-PCMCIA	ARINC 429 PCMCIA CARD WITH 4 RX, 2 TX CHANNELS; 1 BI-DIRECTIONAL DISCRETES, ROHS COMPLIANT, CARD WITH RCONCEI-715A CABLE
RCEI-715A-44	ARINC Cards-PCMCIA	ARINC 429 PCMCIA CARD WITH 4 RX, 4 TX CHANNELS; 4 BI-DIRECTIONAL DISCRETES, ROHS COMPLIANT, CARD WITH RCONCEI-715A CABLE
RCEI-715A-44-NCBL	ARINC Cards-PCMCIA	ARINC 429 PCMCIA CARD WITH 4 RX, 4 TX CHANNELS; 4 BI-DIRECTIONAL DISCRETES, ROHS COMPLIANT, NO CABLE
RCEI-715A-84	ARINC Cards-PCMCIA	ARINC 429 PCMCIA CARD WITH 8 RX, 4 TX CHANNELS; 4 BI-DIRECTIONAL DISCRETES, ROHS COMPLIANT, CARD WITH RCONCEI-715A CABLE
RCEI-715A-DL	ARINC Cards-PCMCIA	ARINC 615 DATA LOADER BUNDLE: PCMCIA CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS; CEI-DL DATA LOADER S/W; 30 INCH CABLE TO SINGLE DB37 CONNECTOR (RCONCEI-715A), ROHS COMPLIANT
RCEI-715A-DL1	ARINC Cards-PCMCIA	ARINC 615 DATA LOADER BUNDLE: PCMCIA CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS; CEI-DL DATA LOADER S/W; INCLUDES 10 FOOT CABLE TO AN ARINC 615 AIRBORNE COMPUTER CONNECTOR (RCONA615-1A) ROHS COMPLIANT, DOES NOT INCLUDE RCONCEI-715A
RCEI-715A-DLQ2	ARINC Cards-PCMCIA	ARINC 615 DATA LOADER BUNDLE: PCMCIA CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS; AND CUSTOM 60" CABLE, RCONA615-Q1A
RCEI-715A-M	ARINC Cards-PCMCIA	PCMCIA CARD WITH 2 RX, 2 TX CHANNELS OF ARINC 429; 1 RX, 1 TX OF EITHER ARINC 717 HBP/ BPRZ OR CSDB; 1 RX OF ARINC 561 6-WIRE; 4 BI-DIRECTIONAL DISCRETES, CARD WITH RCONCEI-715A CABLE, ROHS COMPLIANT
RCEI-830A-1313J	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 13 RX/13 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS, FP&P14 I/O
RCEI-830A-1515C	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 15 RX/15 TX CHANNELS P14 I/O ONLY, RUGGEDIZED, EXT TEMP, CONDUCTIVELY COOLED
RCEI-830A-1515CW	ARINC Cards-PMC	ARINC 429 HIGH DENSITY PMC CARD WITH 15 RX, 15 TX CHANNELS, P14 I/O, RUGGEDIZED, EXTENDED TEMP, CONDUCTIVELY COOLED, WITH IRIG
RCEI-830A-1601	ARINC Cards-PMC	ARINC 429 HIGH DENSITY PMC CARD WITH 16 RX, 1 TX CHANNELS

製品型番	名称	説明
RCEI-830A-1601R	ARINC Cards-PMC	ARINC 429 HIGH DENSITY PMC CARD WITH 16 RX, 1 TX CHANNELS; RUGGEDIZED, EXTENDED OPERATING TEMPERATURE
RCEI-830A-1601RWX	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 16 RX, 1 TX CHANNELS WITH IRIG-B REC/GEN, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE
RCEI-830A-1616	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 16 RX/16 TX ON FP &15 RX/15 TX ON P14 I/O
RCEI-830A-16163	ARINC Cards-cPCI	ARINC 429 3U COMPACTPCI CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS, FRONT PANEL I/O
RCEI-830A-1616R	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 16 RX, 16 TX CHANNELS, RUGGEDIZED, EXTENDED OPERATING TEMPERATURE (-40 TO +85 DEGREES C).
RCEI-830A-1616R3	ARINC Cards-PMC	ARINC 429 HIGH DENSITY PCI (PMC ON 3U COMPACTPCI CARRIER), RUGGEDIZED, EXTENDED TEMP. CARD WITH 16 RX, 16 TX CHANNELS.
RCEI-830A-1616U	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT PCI EXPRESS CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS.
RCEI-830A-1616W	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 16 RX/16 TX ON FP &15 RX/15 TX ON P14 I/O; WITH IRIG-B
RCEI-830A-1616W3	ARINC Cards-cPCI	ARINC 429 3U COMPACTPCI CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS, FRONT PANEL I/O WITH IRIG-B REC/GEN
RCEI-830A-1616WU	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT PCI EXPRESS CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS WITH IRIG-B REC/GEN
RCEI-830A-1616WX	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS WITH IRIG-B REC/GEN
RCEI-830A-1616X	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 16 RX, 16 TX CHANNELS
RCEI-830A-22	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 2 RX/2 TX CHANNELS
RCEI-830A-22J	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 2 RX/2 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS, FP&P14 I/O
RCEI-830A-22R	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 2 RX/2 TX CHANNELS ;EXTENDED OPERATING TEMPERATURE (-40 TO +85 DEGREES C).
RCEI-830A-22W	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 2 RX/2 TX CHANNELS, FRONT PANEL & P14 I/O, WITH IRIG-B REC/GEN
RCEI-830A-44	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 4 RX/4 TX CHANNELS, FP&P14 I/O
RCEI-830A-44C	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 4 RX/4 TX CHANNELS, CONDUCTIVELY COOLED, RUGGEDIZED, REAR I/O, EXTENDED OPERATING TEMPERATURE (-40 TO +85 DEGREES C)
RCEI-830A-44EK	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 4 RX/4 TX CHANNELS, P14 I/O, NO FRONT BEZEL, RUGGEDIZED, EXTENDED TEMP, CONFORMAL COATED
RCEI-830A-44W	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 4 RX/4 TX CHANNELS, FRONT PANEL & P14 I/O, WITH IRIG-B REC/GEN
RCEI-830A-44W3	ARINC Cards-cPCI	ARINC 429 3U COMPACTPCI CARD (PMC ON CARRIER) WITH 4 RX, 4 TX CHANNELS, FRONT PANEL I/O WITH IRIG-B REC/GEN
RCEI-830A-44WU	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT PCI EXPRESS CARD (PMC ON CARRIER) WITH 4 RX, 4 TX CHANNELS WITH IRIG-B REC/GEN
RCEI-830A-44WX	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 4 RX, 4 TX CHANNELS WITH IRIG-B REC/GEN
RCEI-830A-44X	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 4 RX, 4 TX CHANNELS
RCEI-830A-88	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX/8 TX CHANNELS, FP&P14 I/O
RCEI-830A-88C	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX/8 TX CHANNELS, P14 I/O, RUGGEDIZED, EXTENDED TEMP, CONDUCTIVELY COOLED, CONFORMAL COATED
RCEI-830A-88J	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX/8 TX CHANNELS; 1 RX, 1 TX DUAL-MODE ARINC 717 CHANNELS, FP&P14 I/O
RCEI-830A-88JX	ARINC Cards-PCI	ARINC 429 INTELLIGENT PCI CARD (PMC ON CARRIER) WITH 8 RX/8 TX CHANNELS; 1 RX, 1 TX DUAL-MODE (EITHER HBP OR BPRZ) ARINC 717 CHANNELS, FRONT I/O ONLY
RCEI-830A-88U	ARINC Cards-PCIExpres	ARINC 429 INTELLIGENT PCI EXPRESS CARD (PMC ON CARRIER) WITH 8 RX, 8 TX CHANNELS.
RCEI-830A-88W	ARINC Cards-PMC	ARINC 429 INTELLIGENT PMC CARD WITH 8 RX/8 TX CHANNELS, FRONT PANEL & P14 I/O, WITH IRIG-B REC/GEN
RCNIC-A2PA	AFDX cards-PMC	DUAL PORT 10/100 FULL DUPLEX PMC MODULE FOR ARINC 664/AFDX SUPPORT, ROHS COMPLIANT

製品型番	名称	説明
RCNIC-A2PA3	AFDX cards-cPCI	DUAL PORT 10/100 FULL DUPLEX 3U COMPACTPCI CARD (PMC ON CARRIER) FOR ARINC 664/AFDX SUPPORT, ROHS COMPLIANT
RCNIC-A2PAU4	AFDX cards-PCIExpres	DUAL PORT 10/100 FULL DUPLEX 4 LANE PCI EXPRESS CARD (PMC ON CARRIER) FOR ARINC 664/AFDX SUPPORT, ROHS COMPLIANT
RCNIC-A2PAX	AFDX cards-PCI	DUAL PORT 10/100 FULL DUPLEX PCI CARD (PMC ON CARRIER) FOR ARINC 664/AFDX SUPPORT, ROHS COMPLIANT
RCONA615-1A	L-Other-Other	10 FOOT CABLE TRANSITIONS FROM RCEI-715A PCMCIA CARD EDGE 32 PIN DOUBLE WIDE CABLE MOUNTED CONNECTOR TO AN ARINC 615 AIRBORNE COMPUTER CONNECTOR INCLUDES STRAIN RELIEF CLIP. ROHS COMPLIANT
RCONA615-8	L-Other-Other	10 FOOT CABLE TRANSITIONS FROM EXPRESS CARD EDGE 36 CHAMP CABLE MOUNTED CONNECTOR TO AN ARINC 615 AIRBORNE COMPUTER INCLUDES STRAIN RELIEF CLIP. ROHS COMPLIANT
RCONA615-Q1A	L-Other-Other	DATA LOADER CABLE FOR RCEI-715A-DLQ2, 60", SPECIAL BUILD, ROHS
RCONAF-EC	L-Other-Other	6" CABLE TRANSITIONS FROM RAF-EC-2P CARD EDGE CHAMP 36 LATCHING PLUG TO ONE MALE HD-15, TWO RJ-45 SHIELDED CONNECTORS.
RCONCEI-620	L-Other-Other	36 INCH CABLE (WITH TWISTED PAIRS) TRANSITION FROM A CARD END CONNECTOR (P1 OR P2) ON THE CEI-620, CEI-820 OR RAR-CPCI TO A 50 PIN D-SUB FEMALE CONNECTOR. ROHS COMPLIANT.
RCONCEI-715A	L-Other-Other	30 INCH CABLE TRANSITIONS FROM A RCEI-715A CARD EDGE 32 PIN DOUBLE WIDE CABLE MOUNTED CONNECTOR TO A DB37 (FEMALE), ROHS COMPLIANT
RCONM50-D25-2	L-Other-Other	AN 18 INCH RIBBON CABLE TRANSITIONS FROM INDIVIDUAL IP MODULE RIBBON CONNECTORS ON THE PCI CARRIER BOARD TO A 25 PIN FEMALE D-SUB CONNECTOR MOUNTED ON A PC EXPANSION CARD END-PANEL. ROHS COMPLIANT
RCONP1553-1	L-Other-Other	TRANSITIONS FROM EACH CARD END (NON-IRIG) CONNECTOR ON VARIOUS BOARDS (QVME) INTO TWO 8 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS, AND TWO 8 INCH CABLES WITH BNC CABLE JACKS FOR I/O TRIGGERS. ROHS COMPLIANT
RCONPCCD-1	L-Other-Other	TRANSITIONS FROM THE PCMCIA CARD EDGE INTO TWO 36 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS FOR TRANSFORMER COUPLING, AND A SINGLE 6 INCH CABLE WITH A 9 PIN D-SUB FEMALE CONNECTOR FOR DIRECT COUPLING AND I/O TRIGGERS, ROHS COMPLIANT
RCONPCCD-2	L-Other-Other	TRANSITIONS FROM THE PCMCIA CARD EDGE INTO FOUR 36 INCH CABLES WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS FOR TRANSFORMER COUPLING, AND A SINGLE 6 INCH CABLE WITH A 9 PIN D-SUB FEMALE CONNECTOR FOR DIRECT COUPLING AND I/O TRIGGERS, ROHS COMPLIANT
RCONPCCD-Q1	L-Other-Other	TRANSITION CABLE, SINGLE CHANNEL CARD FOR RPCC-D1553-1SWQ1, 60", SPECIAL BUILD, ROHS
RCONQPMC-1	L-Other-Other	TRANSITIONS FROM SINGLE CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO TWO CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O. ROHS COMPLIANT
RCONQPMC-2	L-Other-Other	TRANSITIONS FROM DUAL CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO FOUR CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O. ROHS COMPLIANT
RCONQPMC-4	L-Other-Other	TRANSITIONS FROM FOUR CHANNEL QPMC, QPCI, QCP, QPM, EPMC WITH A SCSI-3 68 PIN (MALE) TO EIGHT CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O. ROHS COMPLIANT
RCONR15-EC-1	L-Other-Other	TRANSITION FROM R15-EC-1 CARD EDGE CHAMP 36 LATCHING PLUG INTO TWO 36 INCH CBL WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS FOR XFRM COUPLING, AND A SINGLE 4 INCH CBL WITH A 9 PIN D-SUB FEMALE CONNECTOR FOR DIRECT COUPLING AND I/O TRIGGERS
RCONR15-EC-2	L-Other-Other	TRANSITION FROM R25-EC-2 CARD EDGE CHAMP 36 LATCHING PLUG INTO FOUR 36 INCH CBL WITH CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS FOR XFRM COUPLING, AND A SINGLE 4 INCH CBL WITH A 9 PIN D-SUB FEMALE CONNECTOR FOR DIRECT COUPLING AND I/O TRIGGERS, ROHS
RCONR15-LPCIE-1	L-Other-Other	TRANSITIONS FROM A SCSI-50 PIN (MALE) TO TWO CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB37 (FEMALE) FOR ADDITIONAL I/O. ROHS COMPLIANT
RCONR15-LPCIE-2	L-Other-Other	TRANSITIONS FROM A SCSI-50 PIN (MALE) TO FOUR CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB37 (FEMALE) FOR ADDITIONAL I/O. ROHS COMPLIANT
RCONRAR15-2	L-Other-Other	TRANSITIONS FROM TWO CHANNEL RAR15-XMC-FIO WITH A SCSI-3 68 PIN (MALE) TO 4 CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND 1 SCSI-3 68 PIN (MALE) FOR ARINC CHANNELS AND ADDITIONAL I/O, ROHS COMPLIANT



製品型番	名称	説明
RCONRAR15-4	L-Other-Other	TRANSITIONS FROM FOUR CHANNEL RAR15-XMC-FIO WITH A SCSI-3 68 PIN (MALE) TO 8 CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND 1 SCSI-3 68 PIN (MALE) FOR ARINC CHANNELS AND ADDITIONAL I/O, ROHS COMPLIANT
RCONRAREC-30	L-Other-Other	30 INCH CABLE TRANSITIONS FROM RAR-EC CARD EDGE CHAMP 36 LATCHING PLUG INTO A DB37 FEMALE SOCKET CONTACTS, ROHS
RCONRARUSB-EC	L-Other-Other	30" CABLE WITH A SCSI-3 68 (MALE PIN) LATCHING CONNECTOR TO A 37-PIN D-SUB CONNECTOR WITH FEMALE SOCKET CONTACTS. PIN OUT COMPATIBLE TO RAR-EC. ROHS COMPLIANT
RCONRXMC2-2	L-Other-Other	TRANSITIONS FROM FOUR CHANNEL RXMC2 WITH A SCSI-3 68 PIN (MALE) TO FOUR CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O
RCONRXMC2-4	L-Other-Other	TRANSITIONS FROM FOUR CHANNEL RXMC2 WITH A SCSI-3 68 PIN (MALE) TO EIGHT CJ70 TWINAX, 3 LUG, 1553 CABLE JACK ENDS AND ONE DB50 (FEMALE) FOR ADDITIONAL I/O
RCONSCSI3-6	L-Other-Other	72" CABLE TRANSITION FROM CEI-520A, CEI-530, CEI-830, R830RX, P-SER WITH A SCSI-3 68(MALE) PIN CONNECTOR (P2) TO A SCSI-3 68 (MALE) CONNECTOR. (ARINC SIGNALS ONLY) ROHS COMPLIANT
Reflective Memory-Config	Reflective Memory	Reflective Memory Placeholder
RM921N	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with either 12 or 24 ports on front panel. The ports can be 10/100/1000BaseT, 100BaseFX, 1000BaseSX or 1000BaseLX. 12 port version is single slot, 24 port version is dual slot
RM921N-000000240	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 100BaseFX ports on Front Panel (LC connector), dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-000404040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 1000BaseSX, 4 1000BaseLX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-000404040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 1000BaseSX, 4 1000BaseLX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-001200000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-001200000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-002400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-002400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-040000080-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040004040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-040004040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040400040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-040400040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040400160	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 16 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates

製品型番	名称	説明
RM921N-040400160-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 16 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040800000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-040800000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-040800001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 410/100/1000BaseT and eight1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels
RM921N-040800001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT and 8 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, Industrial Temp
RM921N-042000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and twenty 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-061600021	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 6 10/100/1000BaseT, 16 1000BaseSX and 2 100FX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels,
RM921N-061600021-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 6 10/100/1000BaseT, 16 1000BaseSX and 2 100FX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels, Industrial Temp
RM921N-080000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-080000040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-080004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-080004000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temperature
RM921N-080400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-080400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-081600001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 16 1000BaseSX on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels,
RM921N-081600001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 16 1000BaseSX on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels, industrial temp
RM921N-100000020	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels
RM921N-100000020-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with Ten 10/100/1000BaseT and 2 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels, industrial temperature
RM921N-100000020-I-CC	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with Ten 10/100/1000BaseT and 2 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels, Polyurethane Conformal Coating.
RM921N-100002001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseLX on Front Panel, single slot, IPv6 switching/routing, Scanbe faceplates
RM921N-100002001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseLX on Front Panel, single slot, IPv6 switching/routing, Scanbe faceplates, Industrial Temp

製品型番	名称	説明
RM921N-100200000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-100200000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-100200000-I-CC	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp, Polyurethane Conformal Coating.
RM921N-100200001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels
RM921N-100200001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, Industrial Temp
RM921N-101400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with ten 10/100/1000BaseT and fourteen 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp.
RM921N-120000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-120000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-120000001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels, Industrial Temp
RM921N-120404040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 ports 10/100/1000BaseT, 4 ports 1000BaseSX, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-120404040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 ports 10/100/1000BaseT, 4 ports 1000BaseSX, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-160000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, and 8100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp.
RM921N-160004040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseLX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates.
RM921N-160004040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseLX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp.
RM921N-160004041	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates
RM921N-160004041-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, Industrial Temp
RM921N-160400040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseSX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates.
RM921N-200000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-200000040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-200004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-200004000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp

製品型番	名称	説明
RM921N-200004001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels
RM921N-200004001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels, Industrial Temp
RM921N-200400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-200400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-200400001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates
RM921N-200400001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, Industrial Temp
RM921N-240000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921N-240000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921N-240000001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE Front Panels
RM921NB-000000240	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 100BaseFX ports on Front Panel (LC connector), dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-040000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-040000080-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial temperature
RM921NB-040400040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-040800000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-040800000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-040800001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 410/100/1000BaseT and eight1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels
RM921NB-042000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and twenty 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-080000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-080004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-080004000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temperature
RM921NB-080400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates



製品型番	名称	説明
RM921NB-080400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-081600001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 16 1000BaseSX on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels,
RM921NB-100000020	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels
RM921NB-100000020-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with Ten 10/100/1000BaseT and 2 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels, industrial temperature
RM921NB-100000021	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels
RM921NB-120000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-120000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-120000001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels
RM921NB-120000001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels, Industrial Temp
RM921NB-160000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, and 8100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-160004040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseLX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-160004041	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates
RM921NB-160400040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseSX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates.
RM921NB-200004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-200004001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels
RM921NB-200400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-200400001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates
RM921NB-240000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RM921NB-240000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, Industrial Temp
RM921NB-240000001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE Front Panels
RM921ND	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 or 24 ports and removable NAND Flash. Ports can be 10/100/1000BaseT, 1000BaseSX, 1000BaseLX or 100BaseFX. 12 port version is single slot, 24 port version is dual slot

製品型番	名称	説明
RM921ND-000404040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 1000BaseSX, 4 1000BaseLX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-000404040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 1000BaseSX, 4 1000BaseLX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable NAND Flash Card, Industrial Temp
RM921ND-001200000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-001200000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-002400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-002400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-040000080-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT and 8 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040004040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-040004040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040400040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-040400040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 4 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040400160	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 16 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-040400160-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT, 4 1000BaseSX and 16 100FX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040800000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-040800000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-040800001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, SCANBE Front Panels, removable Memory Board
RM921ND-040800001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT and eight 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, removable Memory Board, Industrial Temp
RM921ND-042000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 4 10/100/1000BaseT and twenty 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-042000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with four 10/100/1000BaseT and twenty 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-080000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board

製品型番	名称	説明
RM921ND-080000040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and 4 100BaseFX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-080004000-I-CCA	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp, and acrylic conformal coating
RM921ND-080400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-080400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-100000020	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 100BaseFX on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels, removable Memory Board
RM921ND-100000020-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with Ten 10/100/1000BaseT and 2 100BaseFX on Front Panel, single slot, IPv6 switching/routing, 1101.10 Front Panels, removable Memory Board, Industrial Temp
RM921ND-100002001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseLX on Front Panel, single slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board
RM921ND-100002001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseLX on Front Panel, single slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board, Industrial Temp
RM921ND-100200000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-100200000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 ports 10/100/1000BaseT and 2 ports 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-100200001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, removable Memory Board
RM921ND-100200001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 10 10/100/1000BaseT and 2 1000BaseSX on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, removable Memory Board, Industrial Temp
RM921ND-120000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-120000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-120000001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, removable Memory Board
RM921ND-120000001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, Scanbe Front Panels, removable Memory Board, Industrial Temp
RM921ND-120404040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 ports 10/100/1000BaseT, 4 ports 1000BaseSX, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-120404040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 ports 10/100/1000BaseT, 4 ports 1000BaseSX, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-160000080	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT and eight 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board
RM921ND-160000080-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT and eight 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-160004040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseLX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates., removable Memory Board

製品型番	名称	説明
RM921ND-160004040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 10/100/1000BaseT, 4 1000BaseLX and four 100FX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates., removable Memory Board, Industrial Temp
RM921ND-160004041	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board
RM921ND-160004041-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 16 ports 10/100/1000BaseT, 4 ports 1000BaseLX and 4 ports 100FX on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board, Industrial Temp
RM921ND-200000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-200000040-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-200004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-200004000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-200004001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels, removable Memory Board
RM921ND-200004001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000baseT and 4 1000BaseLX ports on Front Panel, dual slot, IPv6 switching/routing, SCANBE front panels, Removable Memory Board, Industrial Temp
RM921ND-200400000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM921ND-200400000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp
RM921ND-200400001	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board
RM921ND-200400001-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 1000BaseSX ports on Front Panel, dual slot, IPv6 switching/routing, Scanbe faceplates, removable Memory Board, Industrial Temp
RM921ND-240000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable NAND Flash Card, removable Memory Board
RM921ND-240000000-I	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 10/100/1000baseT ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates, removable NAND Flash Card, removable Memory Board, Industrial Temp
RM921NDB-080004000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates,and removable Memory Board
RM921NDB-080004000-I-CCA	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 8 10/100/1000BaseT and four 1000BaseLX ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board, Industrial Temp, and acrylic conformal coating
RM921NDB-120000000	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 12 10/100/1000baseT ports on Front Panel, single slot, IPv6 switching/routing, 1101.10 faceplates, removable Memory Board
RM922BRC-0	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 GigE ports, rear I/O, RoHS compliant, IPv6 switching/routing; management and serial console ports accessed via rear I/O
RM922BRC-1	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 GigE ports, rear I/O, RoHS compliant, IPv6 switching/routing; management and serial console ports accessed via front panel.
RM922RC	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Gigabit Ethernet Switch



製品型番	名称	説明
RM922RC-0	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 GigE ports, rear I/O, RoHS compliant, IPv6 switching/routing; management and serial console ports accessed via rear I/O
RM922RC-1	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 24 GigE ports, rear I/O, RoHS compliant, IPv6 switching/routing; management and serial console ports accessed via front panel.
RM980RC	MAP Unmanaged Switches	Unmanaged VME Switch with 24 GigE Ports
RM980RC-000	MAP Unmanaged Switches	6U VME Unmanaged Switch with 24 10/100/1000BaseT ports routed to the rear
RM980RC-003	MAP Unmanaged Switches	6U VME Unmanaged Switch with 22 10/100/1000BaseT ports routed to the rear and 2 10/100/1000BaseT ports on front panel
RM980RC-12	MAP Unmanaged Switches	6U VME Unmanaged Switch with 12 10/100/1000BaseT ports routed to the rear
RM981RC-0012000	MAP Unmanaged Switches	(12) 1000BaseSX Front I/O
RM981RC-0024000	MAP Unmanaged Switches	(24) 1000BaseSX, Front I/O
RM981RC-0400080	MAP Unmanaged Switches	(4) 10/100/1000BaseT, (8) 1000BaseLX, Front I/O
RM981RC-0408000	MAP Unmanaged Switches	(4) 10/100/1000BaseT, (8) 1000BaseSX, Front I/O
RM981RC-0420000	MAP Unmanaged Switches	(4) 10/100/1000BaseT, (20) 1000BaseSX Front I/O
RM981RC-0800001	MAP Unmanaged Switches	Unmanaged 6U VME Switch with 8 10/100/1000BaseT ports on front panel, RJ45 connectors and SCANBE front panels.
RM981RC-0800040	MAP Unmanaged Switches	(8) 10/100/1000BaseT, (4) 1000BaseLX, Front I/O
RM981RC-0804000	MAP Unmanaged Switches	(8) 10/100/1000BaseT, (4) 1000BaseSX, Front I/O
RM981RC-0816000	MAP Unmanaged Switches	(8) 10/100/1000BaseT, (16) 1000BaseSX Front I/O
RM981RC-1200000	MAP Unmanaged Switches	(12) 10/100/1000BaseT Front I/O
RM981RC-1200000-IND	MAP Unmanaged Switches	Unmanaged Switch with (12) 10/100/1000BaseT Front I/O ports, Industrial temperature
RM981RC-1200001	Other MAP SBC	(12) 10/100/1000BaseT Front I/O with SCANBE Front Panels
RM981RC-1600080	MAP Unmanaged Switches	(16) 10/100/1000BaseT, (8) 1000BaseLX Front I/O
RM981RC-1608000	MAP Unmanaged Switches	(16) 10/100/1000BaseT, (8) 1000BaseSX Front I/O
RM981RC-2000040	MAP Unmanaged Switches	(20) 10/100/1000BaseT, (4) 1000BaseLX Front I/O
RM981RC-2004000	MAP Unmanaged Switches	(20) 10/100/1000BaseT, (4) 1000BaseSX Front I/O
RM981RC-2400000	MAP Unmanaged Switches	(24) 10/100/1000BaseT, Front I/O
RM981RC-XXXXXXX	MAP Unmanaged Switches	Unmanaged VME Switch with 12 or 24 GigE ports on front panel. Ports can be 10/100/1000BaseT, 1000BaseSX or 1000BaseLX. Mix/match of port types are allowed as long as its in groups of 4.
RM984RC-010	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports
RM984RC-010-CC	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, polyurethane conformal coating
RM984RC-010-CCA	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, acrylic conformal coating
RM984RC-030-CC	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, rugged air cooled, polyurethane conformal coating
RM984RC-030-CCA	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, rugged air cooled, acrylic conformal coating
RM984RC-050-CC	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, conduction cooled, polyurethane conformal coating

製品型番	名称	説明
RM984RC-050-CCA	MAP Unmanaged Switches	6U VME Unmanaged Switch with eight (8) 10/100TX rear I/O ports, conduction cooled, acrylic conformal coating
RMAC-**-**M	Modules on Carriers-VME	CARRIER, 6U VME CARRIER FOR ONE OR TWO PMC CARDS, ROHS COMPLIANT
RMAC-A13J-A13JM	Modules on Carriers-VME	MODULAR 6U VME CARD W/ 26 RX, 26 TX ARINC 429 CHANNELS & 2 RX, 2 TX DUAL-MODE (EITHER HBP OR BPRZ) ARINC 717 CHANNELS, ROHS COMPLIANT
RMAC-A13JM	Modules on Carriers-VME	MODULAR 6U VME CARD W/ 13 RX, 13 TX ARINC 429 CHANNELS & 1 RX, 1 TX DUAL-MODE (EITHER HBP OR BPRZ) ARINC 717 CHANNELS, ROHS COMPLIANT
RMAC-A16-A16M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 32 RX AND 32 TX ARINC 429 CHANNELS, ROHS COMPLIANT
RMAC-A16M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 16 RX AND 16 TX ARINC 429 CHANNELS, ROHS COMPLIANT
RMAC-A4M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS, ROHS COMPLIANT
RMAC-A8M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 8 RX AND 8 TX ARINC 429 CHANNELS, ROHS COMPLIANT
RMAC-W16-W16M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 32 RX AND 32 TX ARINC 429 CHANNELS, WITH IRIG, ROHS COMPLIANT
RMAC-W4M	Modules on Carriers-VME	MODULAR, 6U VME CARD WITH 4 RX, 4 TX ARINC 429 CHANNELS, WITH IRIG-B, ROHS COMPLIANT
RN921NB-20000040	MAP Fully Managed Switches	Fully Managed Layer 2/3 VME Switch with 20 10/100/1000BaseT and four 100BaseFX ports on Front Panel, dual slot, IPv6 switching/routing, 1101.10 faceplates
RP-708	ARINC Cards-PMC	TWO CHANNEL ARINC 708 PMC CARD, ROHS COMPLIANT
RP-708-3	ARINC Cards-cPCI	TWO CHANNEL ARINC 708 3U COMPACTPCI CARD (PMC ON CARRIER) WITH FRONT I/O, ROHS COMPLIANT
RP-708-K	ARINC Cards-PMC	TWO CHANNEL ARINC 708 PMC CARD, CONFORMAL COATED, ROHS COMPLIANT
RP-708-U4	ARINC Cards-PCIExpres	TWO CHANNEL ARINC 708 4 LANE PCI EXPRESS CARD (PMC ON CARRIER), ROHS COMPLIANT
RP-708-X	ARINC Cards-PCI	TWO CHANNEL ARINC 708 PCI CARD (PMC ON CARRIER), ROHS COMPLIANT
RPCC-D1553-1MW	1553 Cards-PCMCIA	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN, ROHS COMPLIANT
RPCC-D1553-1SW	1553 Cards-PCMCIA	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN, ROHS COMPLIANT
RPCC-D1553-1SW-NCBL	1553 Cards-PCMCIA	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN, NO CABLE, ROHS COMPLIANT
RPCC-D1553-1SWQ1	1553 Cards-PCMCIA	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, PCMCIA INTERFACE BOARD WITH IRIG; WITH CUSTOM 60" CABLE RCONPCCD-Q1
RPCC-D1553-1SWR	1553 Cards-PCMCIA	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN. OPERATING CASE TEMPERATURE RANGE NOT TO EXCEED -20 C. TO + 85 C, ROHS COMPLIANT
RPCC-D1553-2MW	1553 Cards-PCMCIA	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN, ROHS COMPLIANT
RPCC-D1553-2SW	1553 Cards-PCMCIA	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNELS, FIXED VOLTAGE, TYPE II PCMCIA INTERFACE BOARD WITH IRIG-B REC/GEN, ROHS COMPLIANT
RPCIE-1553-1MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, WITH IRIG-B
RPCIE-1553-1SAW	1553 Cards-PCIExpres	MIL-STD-1553 SINGLE-FUNCTION, PCI EXPRESS INTERFACE, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-2MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE ,WITH IRIG-B
RPCIE-1553-2SAW	1553 Cards-PCIExpres	MIL-STD-1553 SINGLE-FUNCTION, PCI EXPRESS INTERFACE, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-4MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, WITH IRIG-B

製品型番	名称	説明
RPCIE-1553-4SAW	1553 Cards-PCIExpres	MIL-STD-1553 SINGLE-FUNCTION, PCI EXPRESS INTERFACE, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-G2-1DAW	1553 Cards-PCIExpres	MIL-STD-1553 DUAL-FUNCTION, PCI EXPRESS INTERFACE, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-G2-1MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, WITH IRIG-B
RPCIE-1553-G2-2DAW	1553 Cards-PCIExpres	MIL-STD-1553 DUAL-FUNCTION, PCI EXPRESS INTERFACE, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-G2-2MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE ,WITH IRIG-B
RPCIE-1553-G2-4DAW	1553 Cards-PCIExpres	MIL-STD-1553 DUAL-FUNCTION, PCI EXPRESS INTERFACE, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FIXED VOLTAGE, WITH IRIG-B
RPCIE-1553-G2-4MW	1553 Cards-PCIExpres	MIL-STD-1553 MULTI-FUNCTION, PCI EXPRESS INTERFACE, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, VARIABLE VOLTAGE, WITH IRIG-B
RQVME2-1553-1M	1553 Cards-VME	MIL-STD-1553 MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-1553-1SA	1553 Cards-VME	MIL-STD-1553 SINGLE-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-1553-2M	1553 Cards-VME	MIL-STD-1553 MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-1553-2SA	1553 Cards-VME	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-15532SQ1	1553 Cards-VME	MIL-STD-1553 SINGLE-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 6U VME INTERFACE, P2 REAR I/O, BLANK FRONT PANEL, CONFORMAL COATED, XFRM COUPLED, RUGGEDIZED, EXT TEMP, WITH IRIG, (AKA - RQVME2-1553-2SAGWK)
RQVME2-1553-4M	1553 Cards-VME	MIL-STD-1553 MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, VARIABLE VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-1553-4SA	1553 Cards-VME	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 6U VME INTERFACE BOARD, ROHS COMPLIANT
RQVME2-1553-4SARK	1553 Cards-VME	MIL-STD-1553 SINGLE-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FIXED VOLTAGE, 6U VME INTERFACE BOARD, FRONT I/O, RUGGED, EXTENDED TEMP, TRANSFORMER COUPLED, CONFORMAL COATED ROHS COMPLIANT
RXMC1553-1D-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-1D-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT,8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1D-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1DC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES
RXMC1553-1DC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O,8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1DC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-1DC-31	1553 Cards-XCM	- MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1M-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-1M-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1MC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, NO DISCRETES

製品型番	名称	説明
RXMC1553-1MC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-1MC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P14 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, NO DISCRETES
RXMC1553-1MC-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, P14 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2D-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-2D-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, P16 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2D-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-2D-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2DC-1	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES
RXMC1553-2DC-11	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2DC-3	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-2DC-31	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2M-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-2M-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-2MC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES
RXMC1553-2MC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, P16 REAR I/O, CONDUCTIVE COOLED, EXT TEMP, CONF COATED, IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES, XFMR COUPLED, -40C TO +85C AT THE RAIL
RXMC1553-2MC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-2MC-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, P14 REAR I/O, CONDUCTIVE COOLED, EXT TEMP, CONF COATED, IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES, XFMR COUPLED, -40C to +85C AT THE RAIL
RXMC1553-G2-1D-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-G2-1D-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1D-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT



製品型番	名称	説明
RXMC1553-G2-1D-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1D-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1DC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES
RXMC1553-G2-1DC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1DC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-G2-1DC-31	1553 Cards-XCM	- MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1M-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1M-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-G2-1M-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1MC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, NO DISCRETES
RXMC1553-G2-1MC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-1MC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, NO DISCRETES
RXMC1553-G2-1MC-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, SINGLE DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2D-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-G2-2D-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2D-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-G2-2D-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2D-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-G2-2D-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2DC-1	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES

製品型番	名称	説明
RXMC1553-G2-2DC-11	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2DC-3	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-G2-2DC-31	1553 Cards-XCM	MIL-DTD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2M-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, NO DISCRETES, FIXED VOLT
RXMC1553-G2-2M-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, EXT TEMP, WITH IRIG, FIXED VOLT, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2M-4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, NO DISCRETES
RXMC1553-G2-2M-41	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES
RXMC1553-G2-2MC-1	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P16 REAR I/O, NO DISCRETES
RXMC1553-G2-2MC-11	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P16 REAR I/O, CONDUCTIVE COOLED, EXT TEMP, CONF COATED, IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES, XFMR COUPLED, -40C TO +85C AT THE RAIL
RXMC1553-G2-2MC-3	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, EXT TEMP, CONDUCTIVE COOLED, CONFORMAL COATED, FIXED VOLT, WITH IRIG, P14 REAR I/O, NO DISCRETES
RXMC1553-G2-2MC-31	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, P14 REAR I/O, CONDUCTIVE COOLED, EXT TEMP, CONF COATED, IRIG, 8 X GP I/O DISCRETES (CMOS LEVEL), 4 X LOW SIDE AVIONICS DISCRETES, XFMR COUPLED, -40C to +85C AT THE RAIL
RXMC2-1553-2D4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-2D4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-2M4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-2M4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-4D4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-4D4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-4M4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-4M4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-G2-2D4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR

製品型番	名称	説明
RXMC2-1553-G2-2D4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-G2-2M4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-G2-2M4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, TWO DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-G2-4D4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-G2-4D4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, DUAL-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
RXMC2-1553-G2-4M4	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, MATING CONNECTOR
RXMC2-1553-G2-4M4-CBL	1553 Cards-XCM	MIL-STD-1553, XMC INTERFACE, MULTI-FUNCTION, FOUR DUAL-REDUNDANT CHANNEL, 32BIT FW, FRONT I/O, EXT TEMP, WITH IRIG, 12 LS DISCRETES, VARIABLE VOLT, RELAY COUPLED, WITH TRANSITION CABLE
SBC324	MAP 3U VPX SBC- Intel	Generic SBC324-xxxxxxx 3U OpenVPX 2nd Generation Core i7 Single Board Computer
SBC324-12210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, Level 1, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-14210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation V Core i7 (Quad Core) 2.1GHz, Level 1, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-22210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, Level 2, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-24210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, Level 2, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-32210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, Level 3, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-34210006	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation V Core i7 (Quad Core) 2.1GHz, Level 3, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 1" pitch VITA 48 mechanics
SBC324-42210001	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, Level 4, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 0.8" pitch VITA 46 mechanics
SBC324-44210001	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation V Core i7 (Quad Core) 2.1GHz, Level 4, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 0.8" pitch VITA 46 mechanics
SBC324-52210001	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, Level 5, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 0.8" pitch VITA 46 mechanics
SBC324-54210001	MAP 3U VPX SBC- Intel	3U OpenVPX with 2nd Generation V Core i7 (Quad Core) 2.1GHz, Level 5, 4GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH SLC, XMC site, 0.8" pitch VITA 46 mechanics
SBC325	MAP 3U VPX SBC- Intel	Generic SBC325-xxxxxxx 3U OpenVPX 3rd generation Core i7 Single Board Computer
SBC325-15310006	MAP 3U VPX SBC- Intel	3U OpenVPX 3rd Generation Core i7 Single Board Computer, Level 1, 35W Quad Core 2.1GHz, 8GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH, XMC site, 1" pitch VITA 48 mechanics
SBC325-25310006	MAP 3U VPX SBC- Intel	3U OpenVPX 3rd Generation Core i7 Single Board Computer, Level 2, 35W Quad Core 2.1GHz, 8GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH, XMC site, 1" pitch VITA 48 mechanics

製品型番	名称	説明
SBC325-35310006	MAP 3U VPX SBC- Intel	3U OpenVPX 3rd Generation Core i7 Single Board Computer, Level 3, 35W Quad Core 2.1GHz, 8GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH, XMC site, 1" pitch VITA 48 mechanics
SBC325-45310001	MAP 3U VPX SBC- Intel	3U OpenVPX 3rd Generation Core i7 Single Board Computer, Level 4, 35W Quad Core 2.1GHz, 8GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH, XMC site, 0.8" pitch VITA 46 mechanics
SBC325-55310001	MAP 3U VPX SBC- Intel	Board Computer, Level 5, 35W Quad Core 2.1GHz, 8GB DDR3 memory, (dual channel - front and back of board), 8GB NAND FLASH, XMC site, 0.8" pitch VITA 46 mechanics
SBC622	MAP 6U VPX SBC- Intel	Generic SBC622-xxxxxxx 6U Intel VPX Single Board Computer
SBC622-13110006	MAP 6U VPX SBC- Intel	6U INTEL VPX SINGLE BOARD COMPUTER Options: Build Level 1, SV 37W Arrandale DualCore CPU, 4GB DDR3 memory, 4GB NAND Flash, RESERVED, RESERVED, RESERVED, 1" pitch, VITA 48
SBC622-23110006	MAP 6U VPX SBC- Intel	6U INTEL VPX SINGLE BOARD COMPUTER Options: Build Level 2, SV 37W Arrandale DualCore CPU, 4GB DDR3 memory, 4GB NAND Flash, RESERVED, RESERVED, RESERVED, 1" pitch, VITA 48
SBC622-33110006	MAP 6U VPX SBC- Intel	6U INTEL VPX SINGLE BOARD COMPUTER Options: Build Level 3, SV 37W Arrandale DualCore CPU, 4GB DDR3 memory, 4GB NAND Flash, RESERVED, RESERVED, RESERVED, 1" pitch, VITA 48
SBC622-43110001	MAP 6U VPX SBC- Intel	6U INTEL VPX SINGLE BOARD COMPUTER Options: Build Level 4, SV 37W Arrandale DualCore CPU, 4GB DDR3 memory, 4GB NAND Flash, RESERVED, RESERVED, RESERVED, 0.8" pitch, VITA 46
SBC622-53110001	MAP 6U VPX SBC- Intel	6U INTEL VPX SINGLE BOARD COMPUTER Options: Build Level 5, SV 37W Arrandale DualCore CPU, 4GB DDR3 memory, 4GB NAND Flash, RESERVED, RESERVED, RESERVED, 0.8" pitch, VITA 46
SC306HA080G	MAP SBC Accessories	3U, 06HP, SATA hard disk 3.5", 80GB, RoHS
SC306HE080G	Other MAP SBC	3U, 06HP, IDE hard disk 3.5", 80GB, with HD-ADAP1-A 2mm->2.54mm transition module, RoHS
SCC484TB05CC11R	Other COML SBC	CC11 StarterCage: 19", 4U, 84HP, 5x 3U CPCI slots (3U, right); 1x fan + 1x PS fan, 650W power supply +3.3V/45A, +5V/50A, +12V/36A, -5V/0.8A, -12V/1A, EMC, DVD r/w SATA, >=160 GB SATA hard disk, I/O transition module (CTM18), 0°C/+40°C, RoHS
SCSI68-TSTRIP	L-Other-Other	SCSI 68 PIN CONNECTOR TO TERMINAL STRIP CABLE ACCESSORY
SE0	MAP 6U VME SBC-Intel	VMEbus Intel
SFP-0A	PCI Packet Processors	10Gb SFP+ SR Transceiver
SFP-0B	PCI Packet Processors	10Gb SFP+ LR Transceiver
SFP-0C	PCI Packet Processors	SFP+ 10GigE Direct Attach for Copper
SFP-0D	PCI Packet Processors	SFP 1000BaseSX - SR Fiber
SFP-0E	PCI Packet Processors	SFP 1000BaseLX - LR Fiber
SFP-0F	PCI Packet Processors	SFP 1000BaseT - Copper
SFP-0G	MAP Fully Managed Switches	Industrial Temp 1000BaseT SFP
SFP-0H	MAP Fully Managed Switches	10GBASE-SR SFP+ Transceiver, Industrial Temp
SFP-0J	MAP Fully Managed Switches	10GBASE-LR SFP+ Transceiver, Industrial Temp
SFTE304	Other MAP SBC	3U, 4HP Front panel, EMI shielded, anodized
SFTE308	Other MAP SBC	3U, 8HP Front panel, EMI shielded, anodized
SFTE312	Other MAP SBC	3U, 12HP Front panel, EMI shielded, anodized
SFTE328	Other MAP SBC	3U, 28HP Front panel, EMI shielded, anodized
SFTE342	Other MAP SBC	3U, 42HP Front panel, EMI shielded, anodized
SFTE604	Other MAP SBC	6U, 4HP Front panel, EMI shielded, anodized
SFTE608	Other MAP SBC	6U, 8HP Front panel, EMI shielded, anodized



製品型番	名称	説明
SLIN-ACR301-0YUC	Software MAP SBC	ACR301 SOFTWARE DEVELOPMENT KIT LINUX
SLIN-BC2L11-0YUC	Software COML IPC	Linux Support Package for BCOM2-L1100
SLIN-CRCT12-0YUC	Software MAP SBC	CR12/CT12 [6uCPCI] Software Development Kit for Linux. SEE NOTES FOR VERSIONS AND DETAILS
SLIN-SBC622-0YUC	Software MAP SBC	SBC622 [I6UVPX] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
SLIN-VPVR12-0YUC	Software MAP SBC	VP12/VR12 [6uVME] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
SLIN-XCR14-0YUC	Software MAP SBC	XCR14 [I6uCPCI] Software Development Kit for Open Linux. SEE NOTES FOR VERSIONS AND DETAILS.
SLIN-XCR15-0YUC	Software MAP SBC	XCR15 [I6uCPCI] Software Development Kit for Open Linux. SEE NOTES FOR VERSIONS AND DETAILS.
SLIN-XVB601-0YUC	Software MAP SBC	XVB601 [6UVME] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
SLIN-XVR14-0YUC	Software MAP SBC	XVR14/VP14 [6uVME] Software Development Kit for Open Linux. SEE NOTES FOR VERSIONS AND DETAILS.
SLIN-XVR15-0YUC	Software MAP SBC	XVR15 [6uVME] Software Development Kit for Open Linux. SEE NOTES FOR VERSIONS AND DETAILS.
Software COML Systems-Config	Software COML Systems	This part number should be used for parts in the Software COML Systems product group which do not have part number listed in the Pricebook
Software Image Processing-Config	Software Image Processing	This part number should be used for parts in the Software Image Processing product group which do not have part number listed in the Pricebook
Software IPC & Systems-Config	Software COML Systems	This part number should be used for parts in the Software IPC & Systems product group which do not have part number listed in the Pricebook
Source Inspection	MAP Warranty/Other	This fee is for onsite Source Inspection. The fee is a per day, per visit charge. Most Source Inspections only require 1 day.
SPARES-PLM	PLM MAP SBC	Total price for component spares to be purchased by Customer. IMPORTANT : SEE NOTES/COMMENTS FOR FULL SERVICE DEFINITION
SWIN-ACR301-0YUC	Software MAP SBC	ACR301 [I3UCPCI] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
SWIN-BC2L11-0YUC	COM Express	SDK - 32-bit Windows operating systems for bCOM2-L1100
SWIN-CRCT12-0YUC	Software MAP SBC	CR12/CT12 [6uCPCI] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
SWIN-SBC622-0YUC	Software MAP SBC	SBC622 [I6UVPX] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
SWIN-VPVR12-0YUC	Software MAP SBC	VP12/VR12 [6uVME] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
SWIN-XCR14-0YUC	Software MAP SBC	XCR14 [I6uCPCI] Software Development Kit for Windows. SEE NOTES FOR VERSIONS AND DETAILS.
SWIN-XCR15-0YUC	Software MAP SBC	XCR15 [I6uCPCI] Software Development Kit for Windows. SEE NOTES FOR VERSIONS AND DETAILS.
SWIN-XVB601-0YUC	Software MAP SBC	XVB601 [6UVME] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
SWIN-XVR14-0YUC	Software MAP SBC	XVR14/VP14 [6uVME] Software Development Kit for Windows. SEE NOTES FOR VERSIONS AND DETAILS.
SWIN-XVR15-0YUC	Software MAP SBC	XVR15 [6uVME] Software Development Kit for Windows. SEE NOTES FOR VERSIONS AND DETAILS.
TDRV011-SW-42	Software Mil/Aero Systems	TEWS VxWorks driver for CAN, see notes to be applied to CRS systems that contain the CAN bus TEWS PMC
TDRV011-SW-65	Software Mil/Aero Systems	TEWS Windows XP/XPE/2000 driver for CAN, see notes to be applied to CRS systems that contain the CAN bus TEWS PMC
TDRV011-SW-82	Software Mil/Aero Systems	TEWS Linux driver for CAN, see notes to be applied to CRS systems that contain the CAN bus TEWS PMC
TEST DATA	MAP Warranty/Other	Each product is delivered with a signed Certificate of Conformance indicating the product passed production testes. If the details of the testing are required, this fee is required for each individual product delivered.
TEST DATA AVIONICS	L-Other-Other	SIGNED REPORT INDICATING THE PRODUCT PASSED OUR ACCEPTANCE TEST. CUSTOMER P/O MUST INDICATE WHICH PRODUCT NEEDS THE REPORT.
Tower Servers-Config	Tower Servers	This part number should be used for parts in the Tower Servers product group which do not have part number listed in the Pricebook

製品型番	名称	説明
TRCP923RC	MAP Fully Managed Switches	Transition module for CP923RC product, RoHS compliant
TRCP9XX-5RC	MAP Fully Managed Switches	Transition Module for CP9XX, PICMG 2.16, 5 ports, single slot, RoHS compliant
TRCP9XXRC	MAP Fully Managed Switches	Transition Module for CP9XX, PICMG 2.16, 24 ports, dual slot, RoHS compliant
TRCP9XXRC-12	MAP Fully Managed Switches	Transition Module for CP9XX, PICMG 2.16, 12 ports, single slot, RoHS compliant
TTRM922RC	MAP Fully Managed Switches	24 port rear transition module for RM922RC, RM982RC and RM980RC
TTRM922RC-1	MAP Fully Managed Switches	12 port Rear Transition Module for RM982RC or RM980RC
TTRM922RC-2	MAP Fully Managed Switches	22 port rear transition module for RM982RC and RM980RC switches
TTRM940	MAP Unmanaged Switches	Rear Transition Module for RM984RC
TVXW-CRCT12-01A	Software MAP SBC	CR12/CT12 BSP/ESP MaintRenew Wbench/VxW6
TVXW-SBC622-0YUC	Software MAP SBC	SBC622 [I6UVPX] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
TVXW-XVB601-0YUC	Software MAP SBC	XVB601 [I6UVME] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
UNISDK-LINUX	Software MAP SBC	V5D/VR9/VP9 VMEbus driver and code samples for Linux SEE NOTES FOR VERSIONS AND DETAILS
V6L4A-BSP-LINUX	COML 6U VME SBC-Intel	Linux Board support package for VM601L4
V6L4A-BSP-VXW	COML 6U VME SBC-Intel	vXWorks Board support package for VM601L4
V6P1A-BSP-LINUX	Other COML SBC	Linux Board support package for VM601P1
V6P1A-BSP-VXW	Other COML SBC	vXWorks Board support package for VM601P1
V7479-110000	MAP SBC Accessories	6U VME SATA DVD/CD-RW and SATA HDD or SSD - DVD+/-RW/-RW, 120GB SATA Rotating HD, Commercial RoHS (0° to 50°), VME Standard Front Panel.
V7479-110001	MAP SBC Accessories	6U VME SATA DVD/CD-RW and SATA HDD or SSD - DVD+/-RW/-RW, 120GB SATA Rotating HD, Commercial RoHS (0° to 50°), 1101.10 Front Panel.
V7768	MAP 6U VME SBC-Intel	Generic V7768-xxxxxx - 6U VMEbus Intel SBC
V7768-110000	Other MAP SBC	V7768 - 6U VMEbus PC with Intel Celeron M 423 (ultra low voltage) 1.06GHz, single slot, 512MB DDR2, Standard VME Front Panel
V7768-110001	MAP 6U VME SBC- Intel	V7768 - 6U VMEbus PC with Intel Celeron M 423 (ultra low voltage) 1.06GHz, single slot, 512MB DDR2, 1101.10 Front Panel
V7768-320000	MAP 6U VME SBC- Intel	V7768 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, single slot, 1GB DDR2 SDRAM, Standard VME Front Panel
V7768-320001	Other MAP SBC	V7768 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, single slot, 1GB DDR2 SDRAM,1101.10 Front Panel,
V7768-330000	MAP 6U VME SBC- Intel	V7768 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, single slot, 2GB DDR2 SDRAM, Standard VME Front Panel
V7768-330001	MAP 6U VME SBC- Intel	V7768 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, single slot, 2GB DDR2 SDRAM, 1101.10 Front Panel
V7768-BESP-VXW	Software MAP SBC	V7768 [I6UVME] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7768-BSP-VXL	Software MAP SBC	V7768 [I6UVME] Board Support Package for Tornado/VxWorks 5.x AND Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7768-BSP-VXW	Software MAP SBC	V7768 [I6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7768-SDK-LNX	Software MAP SBC	V7768 [I6UVME] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS

製品型番	名称	説明
V7768-SDK-LNX-B	Software MAP SBC	V7768 [I6UVME] Software Development Kit for Linux with BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
V7768-SDK-LNXL	Software MAP SBC	V7768 [I6UVME] Legacy Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
V7768-SDK-LNXL-B	Software MAP SBC	V7768 [I6UVME] Legacy Software Development Kit for Linux with BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
V7768-SDK-XP	Software MAP SBC	V7768 [I6UVME] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
V7768-SDK-XPL	Software MAP SBC	V7768 [I6UVME] Legacy VMEbus Access for Windows. Legacy Software for existing Applications only - not for new designs. SEE NOTES FOR VERSIONS AND DETAILS
V7768-xx2xxx	Other MAP SBC	Option 4 Gbyte CompactFlash
V7768-xx3xxx	Other MAP SBC	Option 8 Gbyte CompactFlash
V7769	MAP 6U VME SBC-Intel	Generic V7769-xxxxxx - 6U VMEbus Intel SBC
V7769-320001	Other MAP SBC	V7769 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, dual slot, 1GB DDR2 SDRAM
V7769-330001	MAP 6U VME SBC- Intel	V7769 - 6U VMEbus PC with Intel Core 2 Duo T7400 2.16GHz, dual slot, 2GB DDR2 SDRAM
V7769-BESP-VXW	Software MAP SBC	V7769 [I6UVME] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7769-BSP-VXL	Software MAP SBC	V7769 [I6UVME] Board Support Package for Tornado/VxWorks 5.x AND Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7769-BSP-VXW	Software MAP SBC	V7769 [I6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-LNX	Software MAP SBC	V7769 [I6UVME] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-LNX-B	Software MAP SBC	V7769 [I6UVME] Software Development Kit for Linux with BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-LNXL	Software MAP SBC	V7769 [I6UVME] Legacy Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-LNXL-B	Software MAP SBC	V7769 [I6UVME] Legacy Software Development Kit for Linux with BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-XP	Software MAP SBC	V7769 [I6UVME] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
V7769-SDK-XPL	Software MAP SBC	V7769 [I6UVME] Legacy VMEbus Access for Windows. Legacy Software for existing Applications only - not for new designs. SEE NOTES FOR VERSIONS AND DETAILS
V7769-xx2xxx	Other MAP SBC	Option 4 Gbyte CompactFlash
V7769-xx3xxx	Other MAP SBC	Option 8 Gbyte CompactFlash
V7769-xx4xxx	Other MAP SBC	Option SATA hard disk 2.5", 120GByte, 0°/+50°C
V7769-xx5xxx	Other MAP SBC	Option 32GByte SSD (2.5") SATA Drive
VAMP-WN06M-CHM	Display Light Industrial	Chassis mount 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN06M-R	Display Light Industrial	Open Frame 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN06M-R-CHM	Display Light Industrial	Chassis mount 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN06M-R-TR	Display Light Industrial	Open Frame, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN06M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN06M-R-TR-USB	Display Light Industrial	Open Frame, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN06M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN06M-R-USB	Display Light Industrial	Open Frame 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN06M-R-USB-CHM	Display Light Industrial	Chassis mount 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN06M-TR	Display Light Industrial	Open Frame, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN06M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 6.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN08M-CHM	Display Light Industrial	Chassis mount 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply

製品型番	名称	説明
VAMP-WN08M-R-CHM	Display Light Industrial	Chassis mount 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN08M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN08M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN08M-R-USB-CHM	Display Light Industrial	Chassis mount 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN08M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 8.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN10M-CHM	Display Light Industrial	Chassis mount 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN10M-R-CHM	Display Light Industrial	Chassis mount 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN10M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN10M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN10M-R-USB-CHM	Display Light Industrial	Chassis mount 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN10M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 10.4" 640 x 480 Color Active Matrix LCD monitor with AC power supply
VAMP-WN12M-CHM	Display Light Industrial	Chassis mount 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply
VAMP-WN12M-R-CHM	Display Light Industrial	Chassis mount 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN12M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN12M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN12M-R-USB-CHM	Display Light Industrial	Chassis mount 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN12M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 12.1" 800 x 600 Color Active Matrix LCD monitor with AC power supply
VAMP-WN15M-CHM	Display Light Industrial	Chassis mount 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply
VAMP-WN15M-R-CHM	Display Light Industrial	Chassis mount 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN15M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN15M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN15M-R-USB-CHM	Display Light Industrial	Chassis mount 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN15M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 15.1" 1024 x 768 Color Active Matrix LCD monitor with AC power supply
VAMP-WN17M-CHM	Display Light Industrial	Chassis mount 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply
VAMP-WN17M-R-CHM	Display Light Industrial	Chassis mount 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN17M-R-TPM7-TR	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply, resistive touchscreen, and panel mount plate
VAMP-WN17M-R-TPM7-TR-USB	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply, resistive touchscreen with USB interface, and panel mount plate
VAMP-WN17M-R-TR	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN17M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN17M-R-TR-USB	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN17M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN17M-R-USB-CHM	Display Light Industrial	Chassis mount 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface



製品型番	名称	説明
VAMP-WN17M-TPM7-TR	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and panel mount plate
VAMP-WN17M-TR	Display Light Industrial	Open Frame, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply
VAMP-WN17M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 17.1" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply
VAMP-WN19M-CHM	Display Light Industrial	Chassis mount 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply
VAMP-WN19M-R-CHM	Display Light Industrial	Chassis mount 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN19M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN19M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN19M-R-USB-CHM	Display Light Industrial	Chassis mount 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN19M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 19" 1280 x 1024 Color Active Matrix LCD monitor with AC power supply
VAMP-WN20M-CHM	Display Light Industrial	Chassis mount 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply
VAMP-WN20M-R-CHM	Display Light Industrial	Chassis mount 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN20M-R-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen
VAMP-WN20M-R-TR-USB-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN20M-R-USB-CHM	Display Light Industrial	Chassis mount 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply and resistive touchscreen with USB interface
VAMP-WN20M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 20" 1600 x 1200 Color Active Matrix LCD monitor with AC power supply
VAMP-WN24M-CHM	Display Light Industrial	Chassis mount 24" 1920 x 1200 Color Active Matrix LCD monitor with AC power supply
VAMP-WN37M-CHM	Display Light Industrial	Chassis mount 37" 1920 x 1080 Color Active Matrix LCD monitor with AC power supply
VAMP-WN37M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 37" 1920 x 1080 Color Active Matrix LCD monitor with AC power supply
VAMP-WN42M-CHM	Display Light Industrial	Chassis mount 42" 1366 x 768 Color Active Matrix LCD monitor with AC power supply
VAMP-WN42M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 42" 1366 x 768 Color Active Matrix LCD monitor with AC power supply
VAMP-WN47M-CHM	Display Light Industrial	Chassis mount 47" 1920 x 1080 Color Active Matrix LCD monitor with AC power supply
VAMP-WN47M-TR-CHM	Display Light Industrial	Chassis mount, Sunlight Readable 47" 1920 x 1080 Color Active Matrix LCD monitor with AC power supply
VBUS605	Other MAP SBC	VMEbus monolithic 6U motherboard with active terminators, automatic Daisy Chains; 5 slots, Non-RoHS
VBUS605C	Other MAP SBC	VME64 monolithic 6U motherboard with P0, active terminators, automatic Daisy Chains, 5 slots, RoHS
VBUS609	Other MAP SBC	VMEbus monolithic 6U motherboard with active terminators, automatic Daisy Chains; 9 slots, Non-RoHS
VBUS612B	Other MAP SBC	VME64 monolithic 6U motherboard with P0, active terminators, automatic Daisy Chains, 12 slots, Non-RoHS
VG5-BIT	Software MAP SBC	VG5 [PPC6UVME] Built-in Test Software. Object code only.
VG5-BSP-LINUX	Software MAP SBC	VG5 [PPC6UVME] Board Support Package for Linux SEE NOTES FOR VERSIONS AND DETAILS
VG6	MAP 6U VME SBC- PPC	Generic VG6xxxxxxxxx - 6U single/dual PowerPC SBC
VG6-BSP-LINUX	Software MAP SBC	VG6 [PPC6UVME] Board Support Package for Linux SEE NOTES FOR VERSIONS AND DETAILS
VG6DHA6111208	MAP 6U VME SBC- PPC	VG6 - 6U Dual Node 8640D 1GHz Low Voltage, no front I/O, Conduction cooled
VG6DHA6223301	MAP 6U VME SBC- PPC	VG6 - 6U Dual Node 8640D 1GHz Low Voltage, with front I/O, Air cooled

製品型番	名称	説明
VG6SHA6111708	MAP 6U VME SBC- PPC	VG6 - 6U Single Node 8640D 1GH Low Voltage, no front I/O, Conduction cooled
VG6SHA6223701	MAP 6U VME SBC- PPC	VG6 - 6U Single Node 8640D 1GH Low Voltage, with front I/O, Air cooled
Video Products- Config	Video Products	This part number should be used for parts in the Video Products product group which do not have part number listed in the Pricebook
VIPC626-ET	Industry Pack Carriers	Carrier, 4 IP, 6U VME, ET
VIPC627-ET	Industry Pack Carriers	Carrier, 4 IP, 6U VME, ET, IPs C and D via rear panel
VIPC628-ET	Industry Pack Carriers	Carrier, 4 IP, 6U VME, ET, shielded
VIPC664-ET	Industry Pack Carriers	Carrier, 4 IP, 6U VME, Rear I/O
VM601	COML 6U VME SBC-Intel	.
VM601L4AP3A01	COML 6U VME SBC-Intel	6U VME, Dual slot, COM Express enabled SBC. 1.7GHz Intel Core i7, 4GB DDR3 with ECC, 4x Ethernet (2x front, 2x rear), 1x PMC/XMC expansion site, 2x isolated RS232/485 serial interfaces; 1x RS232 console interface. Programmable byte swapping
VM601P1AP3A01	Other COML SBC	6U VME, Dual slot, COM Express enabled SBC 1.0 GHz Freescale QorIQ P1022, 2GB DDR3 with ECC, 4x Ethernet (2x front, 2x rear), 1x PMC/XMC Expansion site, 2x RS232 or 485 ports front. Programmable byte swapping.
VME Multiprocessors- Config	VME Multiprocessors	This part number should be used for parts in the VME Multiprocessors product group which do not have part number listed in the Pricebook
VME-1111	Digital VME	Generic Digital Input
VME-1129	Digital VME	Generic Digital Input
VME-1150B	Digital VME	Generic Digital Input
VME-1150B-100000	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 5 V Input Current, No Filter
VME-1150B-102000	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 5 V Input Current, 10 Microsecond Filter
VME-1150B-120000	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, No Filter
VME-1150B-122000	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, 10 Microsecond Filter
VME-1150B-123000	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, 5 Millisecond Filter
VME-1150B-123001	Digital VME	Positive True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, 5 Millisecond Filter, Conformal Coating
VME-1150B-200000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 5 V Input Current, No Filter
VME-1150B-201000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 5 V Input Current, 2 Microsecond
VME-1150B-211000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 12 V Input Current, 2 Microsecond Filter
VME-1150B-220000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, No Filter
VME-1150B-221000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, 2 Microsecond Filter
VME-1150B-222000	Digital VME	Negative True Data Polarity and Voltage Source + Logic Input, 24 V Input Current, 10 Microsecond Filter
VME-1150B-320000	Digital VME	Positive True Data Polarity and Contact Sense Input, 24 V Input Current, No Filter
VME-1150B-323000	Digital VME	Positive True Data Polarity and Contact Sense Input, 24 V Input Current, 5 Millisecond Filter
VME-1150B-330000	Digital VME	Positive True Data Polarity and Contact Sense Input, 48 V Input Current, No Filter
VME-1150B-423000	Digital VME	Negative True Data Polarity and Contact Sense Input, 24 V Input Current, 5 Millisecond Filter
VME-1182A	Digital VME	Generic Digital Input
VME-1182A-000000	Digital VME	5 VDC, 4 VAC Input Voltage Range, Voltage Sensing Input Configuration

製品型番	名称	説明
VME-1182A-000002	Digital VME	5 VDC, 4 VAC Input Voltage Range, Voltage Sensing Input Configuration, Conformal Coating
VME-1182A-000M01	Digital VME	5 VDC, 4 VAC Input Voltage Range with 2.0 Volt Input Threshold, Voltage Sensing Input Configuration, Conformal Coating
VME-1182A-001000	Digital VME	5 VDC, 4 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-010000	Digital VME	12 VDC, 10 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-011000	Digital VME	12 VDC, 10 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-020000	Digital VME	24 VDC, 18 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-020010	Digital VME	24 VDC, 18 VAC Input Voltage Range, Voltage Sensing Input Configuration, used on RX7i System
VME-1182A-021000	Digital VME	24 VDC, 18 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-021002	Digital VME	24 VDC, 18 VAC Input Voltage Range, Contact Sensing Input Configuration, Conformal Coating
VME-1182A-021M01	Digital VME	24 VDC, 18 VAC Input Voltage Range, Contact Sensing Input Configuration, Conformal Coating
VME-1182A-030000	Digital VME	28 VDC, 20 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-031000	Digital VME	28 VDC, 20 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-031002	Digital VME	28 VDC, 20 VAC Input Voltage Range, Contact Sensing Input Configuration, Conformal Coating
VME-1182A-040000	Digital VME	48 VDC, 45 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-041000	Digital VME	48 VDC, 45 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-050000	Digital VME	60 VDC, 55 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-051000	Digital VME	60 VDC, 55 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-060000	Digital VME	125 VDC, 110 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-061000	Digital VME	125 VDC, 110 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1182A-070000	Digital VME	250 VDC, 240 VAC Input Voltage Range, Voltage Sensing Input Configuration
VME-1182A-071000	Digital VME	250 VDC, 240 VAC Input Voltage Range, Contact Sensing Input Configuration
VME-1686-000000	Synchro/Resolver	VME 6U, Dual Channel Resolver-to-Digital Converter Board with Reference and Pulse Width Modulation, LED On after power-up
VME-1686-100000	Synchro/Resolver	VME 6U, Dual Channel Resolver-to-Digital Converter Board with Reference and Pulse Width Modulation, LED Off after power-up
VME-2120	Digital VME	Generic Digital Output
VME-2128	Digital VME	Generic VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test
VME-2128-001000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, No P2 User Ground Connection, Normal Fuse
VME-2128-011000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse
VME-2128-011001	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse, Polyurethane Conformal Coating
VME-2128-011002	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse, Acrylic Conformal Coating
VME-2128-101000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, No P2 User Ground Connection, Normal Fuse
VME-2128-111000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, P2 User Ground Connections, Normal Fuse
VME-2128-111100	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, P2 User Ground Connections, Resettable Fuse

製品型番	名称	説明
VME-2128-201000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 1500 Ohm Pull-Up Resistors, 12 V Output Voltage, No P2 User Ground Connect, Normal Fuse
VME-2128-211000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 1500 Ohm Pull-Up Resistors, 12 V Output Voltage, P2 User Ground Connect, Normal Fuse
VME-2128-301000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, No P2 User Ground Connect, Normal Fuse
VME-2128-311000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, 26 P2 User Ground Connect, Normal Fuse
VME-2128-311001	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, 26 P2 User Ground Connect, Normal Fuse, Polyurethane Conformal Coating
VME-2128-401000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 27 KOhm Pull-Up Resistors, 48 V Output Voltage, No P2 User Ground Connection, Normal Fuse
VME-2128-411000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 27 KOhm Pull-Up Resistors, 48 V Output Voltage, P2 User Ground Connection, Normal Fuse
VME-2128A-001000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, No P2 User Ground Connection, Normal Fuse
VME-2128A-011000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse
VME-2128A-011001	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse, Polyurethane Conformal Coating
VME-2128A-011002	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse, Acrylic Conformal Coating
VME-2128A-011010	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, No Pull-Up Resistors Installed, P2 User Ground Connections, Normal Fuse, 64-pin Latching Front Panel Connectors
VME-2128A-101000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, No P2 User Ground Connection, Normal Fuse
VME-2128A-111000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, P2 User Ground Connections, Normal Fuse
VME-2128A-111010	Digital VME	VME 6U, 128-Channel Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, P2 User Ground Connections, Normal Fuse, 64-pin Latching Front Panel Connectors
VME-2128A-111100	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 270 Ohm Pull-Up Resistors, 5 V Output Voltage, P2 User Ground Connections, Resettable Fuse
VME-2128A-201000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 1500 Ohm Pull-Up Resistors, 12 V Output Voltage, No P2 User Ground Connect, Normal Fuse
VME-2128A-211000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 1500 Ohm Pull-Up Resistors, 12 V Output Voltage, P2 User Ground Connect, Normal Fuse
VME-2128A-301000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, No P2 User Ground Connect, Normal Fuse
VME-2128A-311000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, 26 P2 User Ground Connect, Normal Fuse
VME-2128A-311001	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, 26 P2 User Ground Connect, Normal Fuse, Polyurethane Conformal Coating
VME-2128A-311100	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 6800 Ohm Pull-Up Resistors, 24 V Output Voltage, 26 P2 User Ground Connect, Resettable Fuse
VME-2128A-401000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 27 KOhm Pull-Up Resistors, 48 V Output Voltage, No P2 User Ground Connection, Normal Fuse
VME-2128A-411000	Digital VME	VME 6U, 128-Channel High-Voltage Digital Output Board with Built-in-Test, 27 KOhm Pull-Up Resistors, 48 V Output Voltage, P2 User Ground Connection, Normal Fuse
VME-2170A	Digital VME	Generic Digital Output, See Notes for MOQ
VME-2210	Digital VME	Generic Digital Output
VME-2232A	Digital VME	Generic Digital Output
VME-2232A-000000	Digital VME	Negative True ("0" Energizes Relay), No Contact Protection
VME-2232A-000002	Digital VME	Negative True ("0" Energizes Relay), No Contact Protection, Conformal Coating
VME-2232A-010000	Digital VME	Negative True ("0" Energizes Relay), Contact Protection for 1 A Switched Current at 50 VDC Maximum



製品型番	名称	説明
VME-2232A-010002	Digital VME	Negative True ("0" Energizes Relay), Contact Protection for 1 A Switched Current at 50 VDC Maximum, Conformal Coating
VME-2232A-020000	Digital VME	Negative True ("0" Energizes Relay), No Contact Protection
VME-2232A-020002	Digital VME	Negative True ("0" Energizes Relay), No Contact Protection, Conformal Coating
VME-2232A-100000	Digital VME	Positive True ("1" Energizes Relay), No Contact Protection
VME-2232A-100002	Digital VME	Positive True ("1" Energizes Relay), No Contact Protection, Conformal Coating
VME-2232A-110000	Digital VME	Positive True ("1" Energizes Relay), Contact Protection for 1 A Switched Current at 50 VDC Maximum
VME-2232A-110002	Digital VME	Positive True ("1" Energizes Relay), Contact Protection for 1 A Switched Current at 50 VDC Maximum, Conformal Coating
VME-2232A-120000	Digital VME	Positive True ("1" Energizes Relay), Contact Protection for 1 A Switched Current at 200 VDC Maximum
VME-2232A-120002	Digital VME	Positive True ("1" Energizes Relay), Contact Protection for 1 A Switched Current at 200 VDC Maximum, Conformal Coating
VME-2510B	Digital VME	Generic Digital IO
VME-2528	Digital VME	Generic Digital IO
VME-2532A	Digital VME	Generic Digital IO, See Notes for MOQ
VME-2533	Digital VME	Generic Digital IO
VME-2534	Digital VME	Generic Digital IO
VME-2536	Digital VME	Generic Digital IO
VME-3113B	Analog VME	Generic Analog Input, 64 Input Channels, 12-bit ADC
VME-3113B-000000	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, No Input Filter
VME-3113B-000002	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, No Input Filter, Polyurethane Conformal Coated
VME-3113B-000005	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, No Input Filter, Acrylic Conformal Coated
VME-3113B-010000	Analog VME	VME 6U, 64 Single-ended Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, No Input Filter
VME-3113B-010002	Analog VME	VME 6U, 64 Single-ended Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, No Input Filter, Polyurethane Conformal Coated
VME-3113B-100000	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, 40 Hz Low Pass Input Filter
VME-3113B-100002	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, 40 Hz Low Pass Input Filter, Polyurethane Conformal Coated
VME-3113B-101000	Analog VME	VME 6U, 64 Differential Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, 40 Hz Low Pass Input Filter, 64-pin Latching Front Panel Connectors
VME-3113B-110000	Analog VME	VME 6U, 64 Single-ended Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, 40 Hz Low Pass Input Filter
VME-3113B-110002	Analog VME	VME 6U, 64 Single-ended Input Channels, Scanning 12-bit Analog-to-Digital Converter Board with Built-in-Test, 40 Hz Low Pass Input Filter, Polyurethane Conformal Coated
VME-3122A	Analog VME	Generic Analog Input
VME-3122A-000000	Analog VME	No Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-001000	Analog VME	No Input Filter, 64 Channels High Performance, Single-Ended Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-002000	Analog VME	No Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-003000	Analog VME	No Input Filter, 64 Channels High Performance, Single-Ended Analog Input Channels with 64-pin Latching Connector
VME-3122A-010000	Analog VME	No Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-011000	Analog VME	No Input Filter, 32 Channels High Performance, Single-Ended Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-012000	Analog VME	No Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-013000	Analog VME	No Input Filter, 32 Channels High Performance, Single-Ended Analog Input Channels with 64-pin Latching Connector

製品型番	名称	説明
VME-3122A-020000	Analog VME	No Input Filter, 16 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-021000	Analog VME	No Input Filter, 16 Channels High Performance, Single-Ended Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-022000	Analog VME	No Input Filter, 16 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-023000	Analog VME	No Input Filter, 16 Channels High Performance, Single-Ended Analog Input Channels with 64-pin Latching Connector
VME-3122A-030000	Analog VME	No Input Filter, 64 Channels Standard Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-100000	Analog VME	10 Hz Input Filter, 64 Differential Analog Input Channels High Performance, 96-pin Nonlatching Connector
VME-3122A-101000	Analog VME	10 Hz Input Filter, 64 Single-Ended Analog Input Channels High Performance, 96-pin Nonlatching Connector
VME-3122A-102000	Analog VME	10 Hz Input Filter, 64 Differential Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-103000	Analog VME	10 Hz Input Filter, 64 Single-Ended Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-111000	Analog VME	10 Hz Input Filter, 32 Single-Ended Analog Input Channels High Performance, 96-pin Nonlatching Connector
VME-3122A-112000	Analog VME	10 Hz Input Filter, 32 Differential Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-113000	Analog VME	10 Hz Input Filter, 32 Single-Ended Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-120000	Analog VME	10 Hz Input Filter, 16 Differential Analog Input Channels High Performance, 96-pin Nonlatching Connector
VME-3122A-122000	Analog VME	10 Hz Input Filter, 16 Differential Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-200000	Analog VME	50 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-200002	Analog VME	50 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector, Conformal Coating
VME-3122A-202000	Analog VME	50 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 64-Pin Latching Connector
VME-3122A-202002	Analog VME	50 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 64-Pin Latching Connector, with Conformal Coating
VME-3122A-203000	Analog VME	50 Hz (-3 dB) Input Filter, 64 Channels High Performance, Single-Ended Analog Input Channels with 64-Pin Latching Connector
VME-3122A-210000	Analog VME	50 Hz (-3 dB) Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-222000	Analog VME	50 Hz (-3 dB) Input Filter, 16 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-300000	Analog VME	100 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-301000	Analog VME	100 Hz (-3 dB) Input Filter, 64 Channels High Performance, Single-Ended Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-302000	Analog VME	100 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-303000	Analog VME	100 Hz (-3 dB) Input Filter, 64 Channels High Performance, Single-Ended Analog Input Channels with 64-pin Latching Connector
VME-3122A-310000	Analog VME	100 Hz (-3 dB) Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-312000	Analog VME	100 Hz (-3 dB) Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-320000	Analog VME	100 Hz (-3 dB) Input Filter, 16 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-400000	Analog VME	500 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3122A-400010	Analog VME	500 Hz (-3 dB) Input Filter, 64 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector, For RX7i System
VME-3122A-402000	Analog VME	500 Hz Input Filter, 64 Differential Analog Input Channels High Performance, 64-pin Latching Connector
VME-3122A-410000	Analog VME	500 Hz (-3 dB) Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector

製品型番	名称	説明
VME-3122A-412000	Analog VME	500 Hz (-3 dB) Input Filter, 32 Channels High Performance, Differential Analog Input Channels with 64-pin Latching Connector
VME-3122A-420000	Analog VME	500 Hz (-3 dB) Input Filter, 16 Channels High Performance, Differential Analog Input Channels with 96-pin Nonlatching Connector
VME-3123A	Analog VME	Generic Analog Input
VME-3123A-100000	Analog VME	VME 6U, 16 Channels Bipolar Input, No Filter, 4 Megasample Buffer
VME-3123A-100001	Analog VME	VME 6U, 16 Channels Bipolar Input, No Filter, 16 Input Channels, 4Megasample Buffer, Conformal Coating
VME-3123A-101000	Analog VME	VME 6U, 16 Channels Bipolar Input, No Filter, 1 Megasample Buffer
VME-3123A-101001	Analog VME	VME 6U, 16 Channels Bipolar Input, No Filter, 1Megasample Buffer, Conformal Coating
VME-3123A-102000	Analog VME	VME 6U, 8 Channels Bipolar Input, No Filter, 4 Megasample Buffer
VME-3123A-103000	Analog VME	VME 6U, 8 Channels Bipolar Input, No Filter, 1 Megasample Buffer
VME-3123A-140000	Analog VME	VME 6U, 16 Channels Bipolar Input, 240 Hz Butterworth Filter, 4 Megasample Buffer
VME-3123A-141000	Analog VME	VME 6U, 16 Channels Bipolar Input, 240 Hz Butterworth Filter, 1 Megasample Buffer
VME-3123A-150000	Analog VME	VME 6U, 16 Channels Bipolar Input, 2.4 kHz Butterworth Filter, 4 Megasample Buffer
VME-3123A-151000	Analog VME	VME 6U, 16 Channels Bipolar Input, 2.4 kHz Butterworth Filter, 1 Megasample Buffer
VME-3123A-160000	Analog VME	VME 6U, 16 Channels Bipolar Input, 24 kHz Butterworth Filter, 4 Megasample Buffer
VME-3123A-161000	Analog VME	VME 6U, 16 Channels Bipolar Input, 24 kHz Butterworth Filter, 1 Megasample Buffer
VME-3123A-163000	Analog VME	VME 6U, 8 Channels Bipolar Input, 24 KHz Butterworth Filter, 1 Megasample Buffer
VME-3123A-200000	Analog VME	VME 6U, 16 Channels Unipolar Input, No Filter, 4 Megasample Buffer
VME-3123A-200001	Analog VME	VME 6U, 16 Channels Unipolar Input, No Filter, 4 Megasample Buffer, Conformal Coating
VME-3123A-202000	Analog VME	VME 6U, 8 Channels Unipolar Input, No Filter, 4 Megasample Buffer
VME-3123A-260000	Analog VME	VME 6U, 16 Channels Unipolar Input, 24 kHz Butterworth Filter, 4 Megasample Buffer
VME-3123A-261000	Analog VME	VME 6U, 16 Channels Unipolar Input, 24 kHz Butterworth Filter, 1 Megasample Buffer
VME-3125A	Analog VME	Generic Analog Input
VME-3125A-000000	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 50 kHz Input Filter, Voltage Input
VME-3125A-000002	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 50 kHz Input Filter, Voltage Input, Conformal Coating
VME-3125A-100000	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 40 Hz Input Filter, Voltage Input
VME-3125A-100002	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 40 Hz Input Filter, Voltage Input, Conformal Coating
VME-3125A-100M02	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 40 Hz Input Filter, Voltage Input, Custom Configuration
VME-3125A-200000	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 250 Ohm 0.01% Termination Input, Current Input
VME-3125A-200002	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 250 Ohm 0.01% Termination Input, Current Input, Conformal Coating
VME-3125A-300000	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 500 Ohm 0.01% Termination Input, Current Input
VME-3125A-300002	Analog VME	VME 6U, Isolated Scanning 32-Channel 12-bit ADC Board, 500 Ohm 0.01% Termination Input, Current Input, Conformal Coating
VME-3128A	Analog VME	Generic Analog Input
VME-3128A-000000	Analog VME	No Input Filter, 64 Differential or Single-Ended Analog Input Channels with Input Buffers

製品型番	名称	説明
VME-3128A-000010	Analog VME	No Input Filter, 64 Differential or Single-Ended Analog Input Channels with Input Buffers and Over Voltage Protection
VME-3128A-000012	Analog VME	No Input Filter, 64 Differential or Single-Ended Analog Input Channels with Input Buffers and Over Voltage Protection with conformal coating
VME-3128A-001000	Analog VME	No Input Filter, 64 Single-Ended Analog Inputs with Improved High Frequency Rejection with Input Buffers
VME-3128A-010000	Analog VME	No Input Filter, 64 Differential or Single-Ended Analog Input Channels, without Input Buffers, without Over Voltage Protection
VME-3128A-010010	Analog VME	No Input Filter, 64 Differential or Single-Ended Analog Input Channels, without Input Buffers, with Over Voltage Protection
VME-3128A-100000	Analog VME	10 Hz Low Pass Input Filter, 64 Differential or Single-Ended Analog Input Channels & with Input Buffers
VME-3128A-101000	Analog VME	10 Hz Low Pass Input Filter, 64 Single-Ended Analog Inputs with Improved High Frequency Rejection with Input Buffers
VME-3128A-200000	Analog VME	50 Hz Low Pass Input Filter, 64 Differential or Single-Ended Analog Input Channels & with Input Buffers
VME-3128A-201000	Analog VME	50 Hz Low Pass Filter, 64 Single-Ended Analog Inputs with Improved High Frequency Rejection & with Input Buffers
VME-3128A-300000	Analog VME	100 Hz Low Pass Input Filter, 64 Differential or Single-Ended Analog Input Channels with Input Buffers
VME-3128A-301000	Analog VME	100 Hz Low Pass Input Filter, 64 Single-Ended Analog Inputs with Improved High Frequency Rejection & with Input Buffers
VME-3128A-400000	Analog VME	500 Hz Low Pass Input Filter, 64 Differential or Single-Ended Analog Input Channels with Input Buffers
VME-3128A-401000	Analog VME	500 Hz Low Pass Input Filter, 64 Single-Ended Analog Inputs with Improved High Frequency Rejection & with Input Buffers
VME-4116	Analog VME	Generic Analog Output
VME-4120	Analog VME	Generic Analog Output
VME-4132	Analog VME	Generic 32-Channel Analog Output Board with Built-in-Test
VME-4132-010000	Analog VME	32-Channel Analog Output Board with Built-in-Test, Discrete Wire Output Connector
VME-4132-010001	Analog VME	32-Channel Analog Output Board with Built-in-Test, Discrete Wire Output Connector, Conformal Coating, See Notes for MOQ
VME-4132-011000	Analog VME	32-Channel Analog Output Board with Built-in-Test, IDC (Mass Terminated) Output Connector
VME-4132-011001	Analog VME	32-Channel Analog Output Board with Built-in-Test, IDC (Mass Terminated) Output Connector, Conformal Coating, See Notes for MOQ
VME-4140	Analog VME	Generic Analog Output
VME-4145	Analog VME	Generic Analog Output
VME-4145-000000	Analog VME	No Filter, 4 Channels 16-bit Arbitrary Waveform Generator Board with Autocalibration
VME-4145-100000	Analog VME	500 kHz Chebyshev Filter, 4 Channels 16-bit Arbitrary Waveform Generator Board with Autocalibration
VME-4145-200000	Analog VME	1 MHz Chebyshev Filter, 4 Channels 16-bit Arbitrary Waveform Generator Board with Autocalibration
VME-4145-300000	Analog VME	500 kHz Bessel Filter, 4 Channels 16-bit Arbitrary Waveform Generator Board with Autocalibration
VME-4145-400000	Analog VME	1 MHz Bessel Filter, 4 Channels 16-bit Arbitrary Waveform Generator Board with Autocalibration
VME-4514A	Analog VME	Generic Analog IO
VME-4514A-000000	Analog VME	16-Channel Analog Input and 16-Channel Output Board with Built-in-Test and P2 I/O, No Input Filter
VME-4514A-300000	Analog VME	36 Hz (3d B Cutoff Frequency) Input Filter
VME-4900	Synchro/Resolver	Generic Synchro/Resolver
VME-4905	Synchro/Resolver	Generic Synchro/Resolver
VME-4911	Synchro/Resolver	Generic Synchro/Resolver
VME-5504	Bus Repeaters VME	Generic Bus Repeater
VME-5531	Bus Repeaters VME	Generic Bus Repeater
VME-6500	Multifunctional VME	This part number should be used for the VME-6500 when the option is not yet identified.



製品型番	名称	説明
VME-6500-000000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Voltage Input Channels
VME-6500-000001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Voltage Input Channels, Board is Conformal Coated
VME-6500-110000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Current Input Channels with 200 ohm Termination
VME-6500-110001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Current Input Channels with 200 ohm Termination, Board is Conformal Coated
VME-6500-120000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Current Input Channels with 400 ohm Termination
VME-6500-120001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 8 Analog Current Input Channels with 400 ohm Termination, Board is Conformal Coated
VME-6500-210000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 4 Analog Voltage Input Channels, 4 Analog Current Input Channels with 200 ohm Termination
VME-6500-210001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 4 Analog Voltage Input Channels, 4 Analog Current Input Channels with 200 ohm Termination, Board is Conformal Coated
VME-6500-220000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 4 Analog Voltage Input Channels, 4 Analog Current Input Channels with 400 ohm Termination
VME-6500-220001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Analog Voltage Output Channels, 4 Analog Voltage Input Channels, 4 Analog Current Input Channels with 400 ohm Termination, Board is Conformal coated
VME-6600-000000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Thermocouple Input Channels
VME-6600-000001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 Thermocouple Input Channels, Conformal Coating
VME-6600-100000	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 RTD/Strain Gauge Input Channels
VME-6600-100001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 8 RTD/Strain Gauge Input Channels, Conformal Coating
VME-6700-000000	Multifunctional VME	VME 6U Multifunction Digital IO Board, 16 Digital Input and 16 Digital Output General Purpose Channels, 12 Channels of Intelligent Counter-Controller Blocks consisting of 12 High Speed 32-bit Programmable Counters for Pulse Measurement or Generation
VME-6700-000001	Multifunctional VME	VME 6U Multifunction IO Board, 16 Digital Input & 16 Digital Output General Purpose Channels, 12 Channels of Intelligent Counter-Controller Blocks consisting of 12 High Speed 32bit Programmable Counters for Pulse Measurement or Generation, Conformal Coat
VME-REPEAT-A	Bus Repeaters VME	Generic Bus Repeater
VME-REPEAT-A-L-005000	Bus Repeaters VME	Repeat-A-L with 5 ft Cables
VME-REPEAT-A-L-010000	Bus Repeaters VME	Repeat-A-L with 10 ft Cables
VME-REPEAT-A-L-025000	Bus Repeaters VME	Repeat-A-L with 25 ft Cables
VME-REPEAT-A-L-050000	Bus Repeaters VME	Repeat-A-L with 50 ft Cables
VME-REPEAT-A-M-000000	Bus Repeaters VME	VME 6U, Master board for Repeat-A-L link
VME-REPEAT-A-M-000001	Bus Repeaters VME	VME 6U, Master board for Repeat-A-L link with conformal coating
VME-REPEAT-A-S-001000	Bus Repeaters VME	VME 6U, Slave board for Repeat-A-L link
VME-REPEAT-A-S-001001	Bus Repeaters VME	VME 6U, Slave board for Repeat-A-L link with conformal coating
VMIACC-0062-003	Other MAP I/O	Excitation panel for use with VMIVME-2127, 2128 or 1129
VMIACC-0127	Other MAP I/O	P2 Power Adapter Accessory for VME-1129 and VME-2127

製品型番	名称	説明
VMIACC-0129	Other MAP I/O	P2 Power Adapter Accessory for the VMIVME-1128
VMIACC-0132	Other MAP I/O	P2 Power Adapter Accessory for the VMIVME-2128
VMIACC-BT01-000	Other MAP I/O	Transition Panel, dual 64-pin connectors with latches to lift clamp-style terminal blocks, 19 inch rack mountable in 1U space
VMIACC-BT01-001	Other MAP I/O	Transition Panel, dual 64-pin connectors without latches to lift clamp-style terminal blocks, 19 inch rack mountable in 1U space
VMIACC-BT02	Other MAP I/O	Transition Panel with bussed ground, dual 64-pin connectors to lift clamp-style terminal blocks, 19 inch rack mountable in 1U space
VMIACC-BT03	Other MAP I/O	Transition Panel with bussed ground, dual 96-pin connectors to lift clamp-style terminal blocks, 19 inch rack mountable in 2U space
VMIACC-BT04	Other MAP I/O	Transition Panel, dual 96-pin DIN connectors to lift clamp-style terminal blocks, 19 inch rack mountable in 2U space
VMIACC-BT09-037	Other MAP I/O	Transition Module, Subminiature 37-pin Female Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT09-050	Other MAP I/O	Transition Module, Subminiature 50-pin Female Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT09-137	Other MAP I/O	Transition Module, Subminiature 37-pin Male Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT09-150	Other MAP I/O	Transition Module, Subminiature 50-pin Male Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-032	Other MAP I/O	Transition Module, Euro-DIN 32-pin Female Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-064	Other MAP I/O	Transition Module, Euro-DIN 64-pin Female Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-096	Other MAP I/O	Transition Module, Euro-DIN 96-pin Female Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-132	Other MAP I/O	Transition Module, Euro-DIN 32-pin Male Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-164	Other MAP I/O	Transition Module, Euro-DIN 64-pin Male Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT10-196	Other MAP I/O	Transition Module, Euro-DIN 96-pin Male Connector, Terminal blocks, DIN Rail Mount
VMIACC-BT11-000	Other MAP I/O	MOUNTING RAILS: DIN TYPE NS 35/7.5 PERFORATED 2-METER LENGTH, STEEL
VMIACC-BT11-001	Other MAP I/O	MOUNTING RAILS: DIN TYPE NS 35/7.5 UNPERFORATED 2-METER LENGTH, STEEL
VMIACC-BT12-009	Other MAP I/O	D-Subminiature 9-pin Female Connector, Adapter to terminal blocks
VMIACC-BT12-015	Other MAP I/O	D-Subminiature 15-pin Female Connector, Adapter to terminal blocks
VMIACC-BT12-025	Other MAP I/O	D-Subminiature 25-pin Female Connector, Adapter to terminal blocks
VMIACC-BT12-109	Other MAP I/O	D-Subminiature 9-pin Male Connector, Adapter to terminal blocks
VMIACC-BT12-115	Other MAP I/O	D-Subminiature 15-pin Male Connector, Adapter to terminal blocks
VMIACC-BT12-125	Other MAP I/O	D-Subminiature 25-pin Male Connector, Adapter to terminal blocks
VMICBL-000-96-001	Cables	96-pin, Female-to-Female, Flat Cable Assembly, one (1) foot
VMICBL-000-96-002	Cables	96-pin, Female-to-Female, Flat Cable Assembly, two (2) feet
VMICBL-000-96-003	Cables	96-pin, Female-to-Female, Flat Cable Assembly, three (3) feet
VMICBL-000-96-004	Cables	96-pin, Female-to-Female, Flat Cable Assembly, four (4) feet
VMICBL-000-96-005	Cables	96-pin, Female-to-Female, Flat Cable Assembly, five (5) feet
VMICBL-000-96-006	Cables	96-pin, Female-to-Female, Flat Cable Assembly, six (6) feet
VMICBL-000-96-007	Cables	96-pin, Female-to-Female, Flat Cable Assembly, seven (7) feet
VMICBL-000-96-008	Cables	96-pin, Female-to-Female, Flat Cable Assembly, eight (8) feet
VMICBL-000-96-010	Cables	96-pin, Female-to-Female, Flat Cable Assembly, ten (10) feet
VMICBL-000-96-011	Cables	96-pin, Female-to-Female, Flat Cable Assembly, eleven (11) feet
VMICBL-000-96-012	Cables	96-pin, Female-to-Female, Flat Cable Assembly, twelve (12) feet
VMICBL-000-96-015	Cables	96-pin, Female-to-Female, Flat Cable Assembly, fifteen (15) feet
VMICBL-000-96-020	Cables	96-pin, Female-to-Female, Flat Cable Assembly, twenty (20) feet
VMICBL-000-96-025	Cables	96-pin, Female-to-Female, Flat Cable Assembly, twenty-five (25) feet
VMICBL-000-96-030	Cables	96-pin, Female-to-Female, Flat Cable Assembly, thirty (30) feet

製品型番	名称	説明
VMICBL-000-96-040	Cables	96-pin, Female-to-Female, Flat Cable Assembly, forty (40) feet
VMICBL-000-F3-000	Cables	1 foot (.31 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-001	Cables	5 feet (1.5 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-002	Cables	25 feet (7.6 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-003	Cables	50 feet (15.2 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-004	Cables	100 feet (30.4 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-005	Cables	150 feet (45.7 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-006	Cables	200 feet (60.9 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-007	Cables	350 feet (106.7 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-008	Cables	500 feet (152.4 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-009	Cables	1,000 feet (304.8 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-010	Cables	1,500 feet (457.3 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-011	Cables	2,000 feet (609.7 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-012	Cables	2,460 feet (750.0 m)
VMICBL-000-F3-013	Cables	3,280 feet (1,000 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-014	Cables	4,100 feet (1,250 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-015	Cables	4,920 feet (1,500 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-016	Cables	5,740 feet (1,750 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-017	Cables	6,560 feet (2,000 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-018	Cables	574 feet (175 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-019	Cables	656 feet (200 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-020	Cables	820 feet (250 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-021	Cables	1,148 feet (350 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-022	Cables	1,312 feet (400 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-023	Cables	1,640 feet (500 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-024	Cables	1,804 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-025	Cables	2,132 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-026	Cables	2,296 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-028	Cables	2,952 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-029	Cables	3,116 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-030	Cables	250 feet (76.20), Ceramic Ferrule ST Connectors
VMICBL-000-F3-031	Cables	10 feet (3.04 m), Ceramic Ferrule ST Connectors

製品型番	名称	説明
VMICBL-000-F3-032	Cables	80 feet (24.40 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-033	Cables	6-inches, Ceramic Ferrule ST Connectors
VMICBL-000-F3-034	Cables	34 feet, Ceramic Ferrule ST Connectors
VMICBL-000-F3-035	Cables	2 feet (.62 m), Ceramic Ferrule ST Connectors
VMICBL-000-F3-100	Cables	1 foot (.31 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-101	Cables	5 feet (1.5 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-102	Cables	25 feet (7.6 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-103	Cables	50 feet (15.2 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-104	Cables	100 feet (30.4 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-105	Cables	150 feet (45.7 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-106	Cables	200 feet (60.9 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-107	Cables	350 feet (106.7 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-108	Cables	500 feet (152.4 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-109	Cables	1,000 feet (304.8 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-110	Cables	1,500 feet (457.3 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-111	Cables	2,000 feet (609.7 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-112	Cables	2,460 feet (750.0 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-113	Cables	3,280 feet (1,000 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-114	Cables	4,100 feet (1,250 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-115	Cables	4,920 feet (1,500 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-116	Cables	5,740 feet (1,750 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-117	Cables	6,560 feet (2,000 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-118	Cables	574 feet (175 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-119	Cables	656 feet (200 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-120	Cables	820 feet (250 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-121	Cables	1,148 feet (350 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-122	Cables	1,312 feet (400 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-123	Cables	1,640 feet (500 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-124	Cables	1,804 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-125	Cables	2,132 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-126	Cables	2,296 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-127	Cables	2,624 feet, Stainless Ferrule ST Connectors



製品型番	名称	説明
VMICBL-000-F3-128	Cables	2,952 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-129	Cables	3,116 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-130	Cables	250 feet (76.20), Stainless Ferrule ST Connectors
VMICBL-000-F3-131	Cables	10 feet (3.04 m), Stainless Ferrule ST Connectors
VMICBL-000-F3-132	Cables	80 feet, Stainless Ferrule ST Connectors
VMICBL-000-F3-133	Cables	6-inches, Stainless Ferrule ST Connectors
VMICBL-000-F3-134	Cables	34 feet, Stainless Ferrule ST Connectors
VMILIC-9420-200-940	Software MAP I/O	License for IOWorks VMEbus Access, Win NT 2000/XP Server 2003
VMILIC-9421-200-940	Software MAP I/O	License for IOWorks Generic Device Driver, Windows NT, Windows XP, Windows 2000, Windows Server 2003
VMISFT/LIC-9450-100-002	Software MAP I/O	Paper License for IO Connectivity Board Drivers, QNX 6.X Board Drivers
VMISFT/LIC-9450-100-037	Software MAP I/O	Paper License for IO Connectivity Board Drivers, VxWorks / Intel Version Board Drivers
VMISFT/LIC-9450-100-039	Software MAP I/O	Paper License for IO Connectivity Board Drivers, VxWorks / Motorola PowerPC Version Board Drivers
VMISFT/LIC-9450-100-450	Software MAP I/O	Paper License for IO Connectivity Board Drivers, Linux (Support for VMEbus I/O Boards Only) Board Drivers
VMISFT/LIC-9450-100-910	Software MAP I/O	Paper License for IO Connectivity Board Drivers, Windows NT / Windows 2000 Board Drivers
VMISFT/LIC-9510-190-037	Software MAP I/O	License for IOWorks Target with VxWorks kernel
VMISFT/LIC-9510-190-910	Software MAP I/O	License for IOWorks Target for Windows Platform
VMISFT/SW-9450-013-002	Software MAP I/O	IO Connectivity Board Drivers for QNX 6.X, CD-ROM
VMISFT/SW-9450-013-037	Software MAP I/O	IO Connectivity Board Drivers for VxWorks / Intel Version Board Drivers, CD-ROM
VMISFT/SW-9450-013-039	Software MAP I/O	IO Connectivity Board Drivers for VxWorks / Motorola PowerPC Version Board Drivers, CD-ROM
VMISFT/SW-9450-013-450	Software MAP I/O	IO Connectivity Board Drivers for Linux (Support for Abaco VMEbus I/O Boards Only) Board Drivers, CD-ROM
VMISFT/SW-9450-013-910	Software MAP I/O	IO Connectivity Board Drivers for Windows NT / Windows 2000 Board Drivers, CD-ROM
VMISFT/SW-9510-292-910	Software MAP I/O	IOWorks Visual Soft Logic Control Package for Windows Platform (OS Not Included)
VMISFT-7419-013-011	Software MAP SBC	C7055 Board Support Package for LynxOS 4.x SEE NOTES FOR VERSIONS AND DETAILS
VMISFT-7435-013-000	Software MAP SBC	V7700/V7750/V7805/V7807/V7810/C7806 Software Development Kit for QNX 6.x. See NOTES
VMISFT-9421-013-940	Software MAP I/O	IOWorks Generic Device Driver, CD-ROM, Windows NT, Windows XP, Windows 2000, Windows Server 2003
VMISFT-9440-013-910	Software MAP I/O	Soft Logic Control and Monitoring IOWorks Manager, CD-ROM, for Windows NT
VMISFT-9440-013-930	Software MAP I/O	Soft Logic Control and Monitoring IOWorks Manager, CD-ROM, for Windows 2000
VMIVME/SW-IIOC2-09K310	Systems-IIOC/Other	HSSP, Solaris 7, 8, 9, CD-ROM UNIX tar, Embedded 9066 or 9081 Interface, C Language
VMIVME/SW-IIOC2-09KK10	Systems-IIOC/Other	HSSP, Solaris 7, 8, 9, CD-ROM UNIX tar, Second Generation Reflective Memory to 9064 or 9081 Interface, C
VMIVME/SW-IIOC2-11J310	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, Embedded 9066 or 9081
VMIVME/SW-IIOC2-11J410	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, Reflective Memory to 9064 or 9081
VMIVME/SW-IIOC2-11J910	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, TCP/IP to 9150

製品型番	名称	説明
VMIVME/SW-IIOC2-11JJ10	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, Reflective Memory to 9150
VMIVME/SW-IIOC2-11JK10	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, Second Generation Reflective Memory to 9064 or 9081
VMIVME/SW-IIOC2-11JL10	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, Second Generation Reflective Memory to 9150
VMIVME/SW-IIOC2-11JM10	Systems-IIOC/Other	HSSP, Windows XP /Windows 7 Operating Systems, CD-ROM, TCP/IP to 9081
VMIVME/SW-IIOC2-16K410	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, IRIX 6.5 Operating System, CD-ROM UNIX tar, Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-16K910	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, TCP/IP to 9150 Interface, C
VMIVME/SW-IIOC2-16KJ10	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, Reflective Memory to 9150 Interface, Language C
VMIVME/SW-IIOC2-16KK10	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, Second Generation Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-16KL10	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, Second Generation Reflective Memory to 9150
VMIVME/SW-IIOC2-16KM10	Systems-IIOC/Other	HSSP, Silicon Graphics IRIX 6.5 Operating System, CD-ROM UNIX tar, TCP/IP to 9081
VMIVME/SW-IIOC2-17K410	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM Unix tar, Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-17K910	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM UNIX tar, TCP/IP to 9150, Language C
VMIVME/SW-IIOC2-17KJ10	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM Unix tar, Second Generation Reflective Memory to 9150
VMIVME/SW-IIOC2-17KK10	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM UNIX tar, Second Generation Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-17KL10	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM UNIX tar, Second Generation Reflective Memory to 9150
VMIVME/SW-IIOC2-17KM10	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System, CD-ROM UNIX tar, Second Generation TCP/IP to 9081
VMIVME/SW-IIOC2-18K410	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System on Abaco Systems' VMIVME SBCs, CD-ROM UNIX tar, Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-18KK10	Systems-IIOC/Other	HSSP, RHEL5, Fedora 8 Operating System on Abaco Systems' VMIVME SBCs, CD-ROM UNIX tar, Second Generation Reflective Memory to 9064 and 9081
VMIVME/SW-IIOC2-19JK10	Systems-IIOC/Other	HSSP, VxWorks 5.5 (Tornado 2.2), CD-ROM MDOS, Second Generation Reflective Memory to 9064 or 9081
VMIVME/SW-IIOC2-20KL10	Systems-IIOC/Other	HSSP, Compaq Tru 64 5.1, CD-ROM UNIX tar, Second Generation Reflective Memory to 9150 Interface, C Language
VMIVME-000-32-002	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, two (2) feet
VMIVME-000-32-005	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, five (5) feet
VMIVME-000-32-006	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, six (6) feet
VMIVME-000-32-009	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, nine (9) feet
VMIVME-000-32-011	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, eleven (11) feet
VMIVME-000-32-015	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, fifteen (15) feet
VMIVME-000-32-020	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, twenty (20) feet
VMIVME-000-32-025	Cables	32-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, twenty-five (25) feet
VMIVME-000-64-001	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one (1) foot
VMIVME-000-64-002	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, two (2) feet
VMIVME-000-64-003	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, three (3) feet
VMIVME-000-64-004	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, four (4) feet

製品型番	名称	説明
VMIVME-000-64-005	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, five (5) feet
VMIVME-000-64-006	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, six (6) feet
VMIVME-000-64-007	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, seven (7) feet
VMIVME-000-64-008	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, eight (8) feet
VMIVME-000-64-010	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, ten (10) feet
VMIVME-000-64-011	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, eleven (11) feet
VMIVME-000-64-012	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, twelve (12) feet
VMIVME-000-64-015	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, fifteen (15) feet
VMIVME-000-64-016	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, sixteen (16) feet
VMIVME-000-64-020	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, twenty (20) feet
VMIVME-000-64-025	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, twenty-five (25) feet
VMIVME-000-64-030	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, thirty (30) feet
VMIVME-000-64-035	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, thirty-five (35) feet
VMIVME-000-64-040	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, forty (40) feet
VMIVME-000-64-050	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, fifty (50) feet
VMIVME-000-64-060	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, sixty (60) feet
VMIVME-000-64-075	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, seventy (75) feet
VMIVME-000-64-080	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, eighty (80) feet
VMIVME-000-64-085	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, eighty-five (85) feet
VMIVME-000-64-100	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred (100) feet
VMIVME-000-64-115	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred fifteen (115) feet
VMIVME-000-64-120	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred twenty (120) feet
VMIVME-000-64-150	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred fifty (150) feet
VMIVME-000-64-155	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred fifty-five (155) feet
VMIVME-000-64-170	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, one hundred seventy (170) feet
VMIVME-000-64-200	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, two hundred (200) feet
VMIVME-000-64-220	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, two hundred twenty (220) feet
VMIVME-000-64-250	Cables	64-pin, DIN Female-to-Female, Twisted-Flat Cable Assembly, two hundred fifty (250) feet
VMIVME-001-68-006	Cables	Ultra-SCSI to Standard Wide SCSI 68-Pin, 132 Ohm cable without Toroids 6 feet (8mm)
VMIVME-006-50-005	Cables	5 feet, for VME-2232A product
VMIVME-006-50-006	Cables	6 feet, for VME-2232A product
VMIVME-006-50-007	Cables	7 feet, for VME-2232A product

製品型番	名称	説明
VMIVME-006-50-010	Cables	10 feet, for VME-2232A product
VMIVME-006-50-015	Cables	15 feet, for VME-2232A product
VMIVME-040-109-003	Cables	3 feet
VMIVME-040-109-006	Cables	6 feet
VMIVME-040-109-010	Cables	10 feet
VMIVME-040-125-003	Cables	3 feet
VMIVME-040-125-006	Cables	6 feet
VMIVME-040-125-010	Cables	10 feet
VMIVME-1111-000	Digital VME	VME 6U, 64-bit High-Voltage Digital Input Board With Input Filter/Terminator
VMIVME-1111-010	Digital VME	VME 6U, 64-bit High-Voltage Digital Input Board Without Input Filter/Terminator
VMIVME-1128-000	Digital VME	VME 6U, 128-Channel High Voltage Digital Input Board with Built-in-Test, Front Panel Connectors are Two: 96-pin Non-latching
VMIVME-1128-001	Digital VME	VME 6U, 128-bit High Voltage Digital Input Board with Built-in Test, Front Panel Connectors are Two: 64-pin Latching
VMIVME-1129-000	Digital VME	Input Type- Voltage Sourcing/Current Sinking.
VMIVME-1129-100	Digital VME	Input Type- Contact Sensing for 24V Only.
VMIVME-1184-000000	Digital VME	32-bit Optically Isolated Change-of-State (COS) Input Board with Sequence-of-Events (SOE) connected through the VME P2
VMIVME-1184-000001	Digital VME	32-bit Optically Isolated Change-of-State (COS) Input Board with Sequence-of-Events (SOE) connected through the VME P2, Conformal Coating
VMIVME-200-160	Chassis & Power Supplies	21-Slot VMEbus Chassis, Extruded Aluminum Construction, 160 mm Depth
VMIVME-2120-100000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level Output with 270 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-101000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level Output with 1.5K ohm Pull-Up Resistors, 12V Range
VMIVME-2120-102000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level Output with 6.8K ohm Pull-Up Resistors, 24V Range
VMIVME-2120-103000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level Output with 27K ohm Pull-Up Resistors, 48V Range
VMIVME-2120-104000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level Output (TTL Compatible) with 560 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-115000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, High-Voltage Level Output (Open Collector), Automatic Surge Current Shutdown, No Pull-Up Resistor Installed, 55 V Absolute Maximum
VMIVME-2120-122000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Automatic Surge Current Shutdown Protection, 6.8K Pull-Up, 24V Range
VMIVME-2120-124000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Automatic Surge Current Shutdown Protection, 560 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-133000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, No Shutdown Protection, 27K Pull-Up Resistors, 48V Range
VMIVME-2120-135000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, No Shutdown Protection, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-145000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, High-Voltage Level (Open Collector), No Shutdown Protection, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-150000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, No Shutdown Protection, 270 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-154000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, No Shutdown Protection, 560 ohm Pull-Up Resistors, 5V Range



製品型番	名称	説明
VMIVME-2120-155000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, No Shutdown Protection, No Pull-Up Resistor (55V Absolute Maximum)
VMIVME-2120-160000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, Thermal Shutdown Protection, 270 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-161000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, Thermal Shutdown Protection, 1.5K ohm Pull-Up Resistors, 12V Range
VMIVME-2120-163000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, Thermal Shutdown Protection, 27K ohm Pull-Up Resistors, 48V Range
VMIVME-2120-165000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Logic Level, Thermal Shutdown Protection, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-175000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, High-Voltage Level Output (Open Collector), Thermal Shutdown Protection, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-180000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 270 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-181000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 1.5K ohm Pull-Up Resistors, 12V Range
VMIVME-2120-182000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 6.8K ohm Pull-Up Resistors, 24V Range
VMIVME-2120-183000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 27K ohm Pull-Up Resistors, 48V Range
VMIVME-2120-184000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Positive True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 560 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-215000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, High-Voltage Level Output (Open Collector), Automatic Surge Current Shutdown, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-220000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Negative True Data Polarity, Electronic Switch Output, Automatic Surge Current Shutdown Protection, 270 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-221000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, Electronic Switch Output, Automatic Surge Current Shutdown Protection, 1.5K ohms Pull-Up Resistors, 12V Range
VMIVME-2120-222000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, Electronic Switch Output, Automatic Surge Current Shutdown Protection, 6.8K ohm Pull-Up Resistors, 24V Range
VMIVME-2120-234000	Digital VME	VME 6U, 64 Channels, Digital Output with Built-in-Test, Negative True Data Polarity, Logic Level (TTL Compatible), No Shutdown Protection, 560 ohm Pull-Up Resistors, 5V Range
VMIVME-2120-251000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, Electronic Switch Output, No Shutdown Protection, 1.5K ohm Pull-Up Resistors, 12V Range
VMIVME-2120-275000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, High-Voltage Level Output (Open Collector), Thermal Shutdown Protection, No Pull-Up Resistors (55V Absolute Maximum)
VMIVME-2120-283000	Digital VME	VME 6U, 64 Channels, High Voltage Digital Output with Built-in-Test, Negative True Data Polarity, Electronic Switch Output, Thermal Shutdown Protection, 27K ohms Pull-Up Resistors, 48V Range
VMIVME-2131-110	Digital VME	VME 6U, 64 Channel High Current Source/Sink Driver Board with Positive True Data Polarity
VMIVME-2170A-100000	Digital VME	Positive True Data Polarity, 2.5 mA Output Current, See Notes for MOQ
VMIVME-2170A-100002	Digital VME	Positive True Data Polarity, 2.5 mA Output Current, Conformal Coating, See Notes for MOQ
VMIVME-2170A-110000	Digital VME	Positive True Data Polarity, 300 mA Output Current, See Notes for MOQ

製品型番	名称	説明
VMIVME-2170A-110002	Digital VME	Positive True Data Polarity, 300 mA Output Current, Conformal Coating, See Notes for MOQ
VMIVME-2170A-200000	Digital VME	Negative True Data Polarity, 2.5 mA Output Current, See Notes for MOQ
VMIVME-2170A-200002	Digital VME	Negative True Data Polarity, 2.5 mA Output Current, Conformal Coating, See Notes for MOQ
VMIVME-2170A-210000	Digital VME	Negative True Data Polarity, 300 mA Output Current, See Notes for MOQ
VMIVME-2170A-210002	Digital VME	Negative True Data Polarity, 300 mA Output Current, Conformal Coating, See Notes for MOQ
VMIVME-2210-000	Digital VME	VME 6U, 64 Channels of SPDT Latching Relays, Front Panel Connectors are 96-pin Nonlatching Type
VMIVME-2210-100	Digital VME	VME 6U, 64 Channels of SPDT Nonlatching Relays, Front Panel Connectors are 96-pin Nonlatching Type
VMIVME-2210-101	Digital VME	VME 6U, 64 Channels of SPST Nonlatching Relays, Front Panel Connectors are 64-pin Latching Type
VMIVME-2210-103	Digital VME	VME 6U, 64 Channels of SPDT Nonlatching Relays, Front Panel Connectors are 96-pin Nonlatching Type, Product is Conformal Coated with Polyurethane
VMIVME-2510B-100	Digital VME	TTL Logic Level Inputs and Outputs, Positive True Data Polarity, No Resistors Installed, See Notes for MOQ
VMIVME-2510B-110	Digital VME	TTL Logic Level Inputs and Outputs, Positive True Data Polarity, 2.2 kOhm Output Resistor, See Notes for MOQ
VMIVME-2510B-200	Digital VME	TTL Logic Level Inputs and Outputs, Negative True Data Polarity, No Resistors Installed, See Notes for MOQ
VMIVME-2510B-210	Digital VME	TTL Logic Level Inputs and Outputs, Negative True Data Polarity, 2.2 kOhm Output Resistor, See Notes for MOQ
VMIVME-2510B-300	Digital VME	Open-Collector Outputs (No Inputs), Positive True Data Polarity, No Resistors Installed, See Notes for MOQ
VMIVME-2510B-310	Digital VME	Open-Collector Outputs (No Inputs), Positive True Data Polarity, 2.2 kOhm Output Resistor, See Notes for MOQ
VMIVME-2510B-400	Digital VME	Open-Collector Outputs (No Inputs), Negative True Data Polarity, No Resistors Installed, See Notes for MOQ
VMIVME-2510B-410	Digital VME	Open-Collector Outputs (No Inputs), Negative True Data Polarity, 2.2 kOhm Output Resistor, See Notes for MOQ
VMIVME-2528-000	Digital VME	Negative True Input and Output, See Notes for MOQ
VMIVME-2528-110	Digital VME	Positive True Input and Output, See Notes for MOQ
VMIVME-2532A-000	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, TTL Positive True I/O and CSR Data, No Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-002	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, TTL Positive True I/O and CSR Data, 10us Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-010	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, 5/12 V Positive True I/O and CSR Data, No Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-012	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, 5/12 V Positive True I/O and CSR Data, 10us Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-012M01	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, 5/12 V Positive True I/O and CSR Data, 10us Filter, Automatic Surge Current, Custom Address Setting and Label, See Notes for MOQ
VMIVME-2532A-020	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, 24 V Positive True I/O and CSR Data, No Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-027	Digital VME	VME 6U, Digital IO Board, Open Collector No Pull-up, 24 V Positive True I/O and CSR Data, 10uS Filter, Thermal Shutdown Protection, See Notes for MOQ
VMIVME-2532A-030	Digital VME	VME 6U, Digital IO Board, Open collector No Pull-up, 48 V Positive True I/O and CSR Data, No Filter, Automatic Surge Current, See Notes for MOQ
VMIVME-2532A-100	Digital VME	VME 6U, Digital IO Board, 560 Ohm, 5 V Range (8 V Absolute Maximum), TTL Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-101	Digital VME	VME 6U, Digital IO Board, 560 Ohm, 5 V Range (8 V Absolute Maximum), TTL Positive True I/O and CSR Data, 2 us Filter, Automatic Surge and Current Shutdown Protection, See Notes for MOQ
VMIVME-2532A-120	Digital VME	VME 6U, Digital IO Board, 560 Ohm, 5 V Range (8 V Absolute Maximum), 24 V Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-150	Digital VME	VME 6U, Digital IO Board, 560 Ohm, 5 V Range (8 V Absolute Maximum), TTL Negative True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-155	Digital VME	VME 6U, Digital IO Board, 560 Ohm, 5 V Range (8 V Absolute Maximum), TTL Negative True I/O and CSR Data, No Filter, See Notes for MOQ

製品型番	名称	説明
VMIVME-2532A-200	Digital VME	VME 6U, Digital IO Board, 270 Ohm, 5 V Range (6 V Absolute Maximum), TTL Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-300	Digital VME	VME 6U, Digital IO Board, 1.5K Ohm, 12 V Range (14 V Absolute Maximum), TTL Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-310	Digital VME	VME 6U, Digital IO Board, 1.5K Ohm, 12 V Range (14 V Absolute Maximum), 5/12 V Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-413	Digital VME	VME 6U, Digital IO Board, 6.8K Ohm, 24 V Range (30 V Absolute Maximum), 5/12 V Positive True I/O and CSR Data, 5ms Filter, See Notes for MOQ
VMIVME-2532A-420	Digital VME	VME 6U, Digital IO Board, 6.8K Ohm, 24 V Range (30 V Absolute Maximum), 24 V Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2532A-423	Digital VME	VME 6U, Digital IO Board, 6.8K Ohm, 24 V Range (30 V Absolute Maximum), 24 V Positive True I/O and CSR Data, 5 ms Filter, See Notes for MOQ
VMIVME-2532A-427	Digital VME	VME 6U, Digital IO Board, 6.8K Ohm, 24 V Range (30 V Absolute Maximum), 24 V Positive True I/O and CSR Data, 10us Filter, See Notes for MOQ
VMIVME-2532A-525	Digital VME	VME 6U, Digital IO Board, 27 K Ohm, 48 V Range (60 V Absolute Maximum), 24 V Positive True I/O and CSR Data, No Filter, See Notes for MOQ
VMIVME-2533-000	Digital VME	32-bit Differential Digital Output Board Without Termination Resistors, See Notes for MOQ
VMIVME-2533-010	Digital VME	32-bit Differential Digital Output Board with 120 Ohm Termination Resistors, See Notes for MOQ
VMIVME-2534-000	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-001	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-002	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-003	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-005	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-006	Digital VME	Positive True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 10 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-010	Digital VME	Positive True Outputs, 560 (8 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-011	Digital VME	Positive True Outputs, 560 (8 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-012	Digital VME	Positive True Outputs, 560 (8 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-020	Digital VME	Positive True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-021	Digital VME	Positive True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-026	Digital VME	Positive True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, 10 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-030	Digital VME	Positive True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-031	Digital VME	Positive True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-033	Digital VME	Positive True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-035	Digital VME	Positive True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-036	Digital VME	Positive True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, 10 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-040	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-041	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-042	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-043	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-044	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 1 Millisecond Input Filter, See Notes for MOQ

製品型番	名称	説明
VMIVME-2534-045	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-046	Digital VME	Positive True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 10 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-050	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-051	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-053	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-054	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 1 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-055	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-056	Digital VME	Positive True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 10 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-100	Digital VME	Negative True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-101	Digital VME	Negative True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MO
VMIVME-2534-102	Digital VME	Negative True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-103	Digital VME	Negative True Outputs, 270 (5.8 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-110	Digital VME	Negative True Outputs, 560 (8 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-111	Digital VME	Negative True Outputs, 560 (8 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-120	Digital VME	Negative True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-121	Digital VME	Negative True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-122	Digital VME	Negative True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-124	Digital VME	Negative True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, 1 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-125	Digital VME	Negative True Outputs, 1.5 k (13.7 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-130	Digital VME	Negative True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-133	Digital VME	Negative True Outputs, 3.3 k (20 V Maximum) Pull-Up Resistors, 10 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-140	Digital VME	Negative True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-141	Digital VME	Negative True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-142	Digital VME	Negative True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-144	Digital VME	Negative True Outputs, 6.8 k (29 V Maximum) Pull-Up Resistors, 1 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-150	Digital VME	Negative True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, With Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-151	Digital VME	Negative True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, Without Input Filter and Terminator, See Notes for MOQ
VMIVME-2534-152	Digital VME	Negative True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 2 Microsecond Input Filter, See Notes for MOQ
VMIVME-2534-155	Digital VME	Negative True Outputs, 27 k (58 V Maximum) Pull-Up Resistors, 5 Millisecond Input Filter, See Notes for MOQ
VMIVME-2534-400	Digital VME	Negative True Outputs (2532A Program Compatible), 270 (5.8 V Maximum) Pull-Up Resistors With Input Filter, See Notes for MOQ
VMIVME-2534-401	Digital VME	Negative True Outputs (2532A Program Compatible), 270 (5.8 V Maximum) Pull-Up Resistors, Without Input Filter, See Notes for MOQ
VMIVME-2534-410	Digital VME	Negative True Outputs (2532A Program Compatible), 560 (8 V Maximum) Pull-Up Resistors, With Input Filter, See Notes for MOQ



製品型番	名称	説明
VMIVME-2534-412	Digital VME	Negative True Outputs (2532A Program Compatible), 560 (8 V Maximum) Pull-Up Resistors, 2 Microsecond, See Notes for MOQ
VMIVME-2534-413	Digital VME	Negative True Outputs (2532A Program Compatible), 560 (8 V Maximum) Pull-Up Resistors, 10 Microsecond, See Notes for MOQ
VMIVME-2534-420	Digital VME	Negative True Outputs (2532A Program Compatible), 1.5 k (13.7 V Maximum) Pull-Up Resistors, With Input Filter, See Notes for MOQ
VMIVME-2534-421	Digital VME	Negative True Outputs (2532A Program Compatible), 1.5 k (13.7 V Maximum) Pull-Up Resistors, Without Input Filter, See Notes for MOQ
VMIVME-2534-432	Digital VME	Negative True Outputs (2532A Program Compatible), 3.3 k (20 V Maximum) Pull-Up Resistors, 2 Microsecond, See Notes for MOQ
VMIVME-2534-441	Digital VME	Negative True Outputs (2532A Program Compatible), 6.8 k (29 V Maximum) Pull-Up Resistors, Without Input Filter, See Notes for MOQ
VMIVME-2534-444	Digital VME	Negative True Outputs (2532A Program Compatible), 6.8 k (29 V Maximum) Pull-Up Resistors, 1 Millisecond, See Notes for MOQ
VMIVME-2534-901	Digital VME	Positive True Outputs with extended ground pins, without input terminator, See Notes for MOQ
VMIVME-2536-000000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 5V Input Range
VMIVME-2536-000001	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 5V Input Voltage Range, Conformal Coating
VMIVME-2536-100000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 12V Input Voltage Range
VMIVME-2536-100001	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 12V Input Voltage Range, Conformal Coating
VMIVME-2536-200000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 24 to 28V Input Voltage Range
VMIVME-2536-200001	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 24 to 28V Input Voltage Range, Conformal Coating
VMIVME-2536-201000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 24 to 28V Input Voltage Range, CE Compliant
VMIVME-2536-300000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 48V Input Voltage Range
VMIVME-2536-300001	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 48V Input Voltage Range, Conformal Coating
VMIVME-2536-400000	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 125V Input Voltage Range (Voltage Sensing Only)
VMIVME-2536-400001	Digital VME	VME 6U, 32-Channel Optically Coupled Digital I/O Board with Built-in-Test, 125V Input Voltage Range (Voltage Sensing Only), Conformal Coating
VMIVME-2540-000000	Digital VME	VME 6U, 4-Channel Intelligent Counter/Controller Digital Input / Output Board, See Notes for MOQ
VMIVME-2540-000001	Digital VME	VME 6U, 4-Channel Intelligent Counter/Controller Digital Input / Output Board, Polyurethane Conformal Coated, See Notes for MOQ
VMIVME-2540-000002	Digital VME	VME 6U, 4-Channel Intelligent Counter/Controller Digital Input / Output Board, Acrylic Conformal Coated, See Notes for MOQ
VMIVME-2540-300000	Digital VME	VME 6U, 24-Channel Intelligent Counter/Controller Digital Input / Output Board, See Notes for MOQ
VMIVME-301A-000	Chassis & Power Supplies	1-Slot Extruded
VMIVME-301A-003	Chassis & Power Supplies	Filler Panel, Shielded
VMIVME-351-000	Chassis & Power Supplies	6U x 160 Front Dimensions, 60 mm Rear Dimensions
VMIVME-4116-030	Analog VME	With Output Isolation Relays and No Built-in-Test Hardware Minimum Order Qty. 5
VMIVME-4116-040	Analog VME	With JFET Output Isolation Switches and No Built-in-Test Hardware, See Notes for MOQ
VMIVME-4116-050	Analog VME	With Output Isolation Relays and Built-in-Test Hardware, See Notes for MOQ
VMIVME-4116-060	Analog VME	With JFET Output Isolation Switches and Built-in-Test Hardware, See Notes for MOQ
VMIVME-4116-070	Analog VME	Without Built-in-Test and Without Output Isolation, See Notes for MOQ
VMIVME-4120-000	Analog VME	VME 6U, 16-Channel D/A Current or Voltage Output Board with On-board DC-to-DC Converter
VMIVME-4120-010	Analog VME	VME 6U, On-Board DC-to-DC Converter, Voltage Only Output See Notes for MOQ
VMIVME-4120-100	Analog VME	VME 6U, 16-Channel DAC Board, User-Supplied +/- 15 V Power (via user P2 Connector), Current or Voltage Output

製品型番	名称	説明
VMIVME-4120-110	Analog VME	VME 6U, 16-Channel DAC Board, User-Supplied +/- 15 V Power (via user P2 Connector), Voltage Only Output
VMIVME-4140-000000	Analog VME	32 Channels, 12-bit Analog Output Board, Output Connector Type is discrete Wire
VMIVME-4140-000002	Analog VME	32 Channels, 12-bit Analog Output Board, Output Connector Type is Discrete Wire, Conformal Coating, See Notes for MOQ
VMIVME-4140-001000	Analog VME	16 Channels, 12-bit Analog Output Board, Output Connector Type is Discrete Wire, See Notes for MOQ
VMIVME-4140-001002	Analog VME	16 Channels, 12-bit Analog Output Board, Output Connector Type is Discrete Wire, Conformal Coating, See Notes for MOQ
VMIVME-4140-001M01	Analog VME	16 Channel 12-bit Analog Output Board, Output Connector Type is Discrete Wire, Board has Conformal Coating See Notes for MOQ
VMIVME-4140-010000	Analog VME	32 Channels, 12-bit Analog Output Board, Output Connector Type is IDC (MassTerminated), See Notes for MOQ
VMIVME-4140-010002	Analog VME	32 Channels, 12-bit Analog Output Board, Output Connector Type is IDC (MassTerminated), Conformal Coating, See Notes for MOQ
VMIVME-4140-011000	Analog VME	16 Channels, 12-bit Analog Output Board, Output Connector Type is IDC (MassTerminated), See Notes for MOQ
VMIVME-4140-011002	Analog VME	16 channels, 12-bit Analog Output Board, Output Connector Type is IDC (MassTerminated), See Notes for MOQ
VMIVME-4905-423	Synchro/Resolver	Dual Channel, High Power, +/- 4 arc minutes, Synchro Board Output, See Notes for MOQ
VMIVME-4905-424	Synchro/Resolver	Dual Channel, High Power, +/- 2 arc minutes, Synchro Board Output, See Notes for MOQ
VMIVME-4905-846	Synchro/Resolver	Dual Channel, High Power, +/- 2 arc minutes, Synchro Board Output with Transformers, See Notes for MOQ
VMIVME-5504L-005	Bus Repeaters VME	VME 6U, VMEbus Repeater Link with Multidrop Capability, Master and Slave Boards with 5 Ft Cables
VMIVME-5504L-010	Bus Repeaters VME	VME 6U, VMEbus Repeater Link with Multidrop Capability, Master and Slave Boards with 10 Ft Cables
VMIVME-5504L-025	Bus Repeaters VME	VME 6U, VMEbus Repeater Link with Multidrop Capability, Master and Slave Boards with 25 Ft Cables
VMIVME-5504L-050	Bus Repeaters VME	VME 6U, VMEbus Repeater Link with Multidrop Capability, Master and Slave Boards with 50 Ft Cables
VMIVME-5504M	Bus Repeaters VME	VME 6U, VMEbus Repeater with Multidrop Capability, Master Board only
VMIVME-5504S	Bus Repeaters VME	VME 6U, VMEbus Repeater with Multidrop Capability, Slave Board only
VMIVME-5531L-001000	Bus Repeaters VME	6U Slave, 6U Master, 5 feet (1.5 m) Cables
VMIVME-5531L-002000	Bus Repeaters VME	6U Slave, 6U Master, 25 feet (7.6 m) Cables
VMIVME-5531L-004000	Bus Repeaters VME	6U Slave, 6U Master, 100 feet (30.4 m) Cables
VMIVME-5531L-005000	Bus Repeaters VME	6U Slave, 6U Master, 150 feet (45.7 m) Cables
VMIVME-5531M-000000	Bus Repeaters VME	6U Master
VMIVME-5531M-000001	Bus Repeaters VME	6U Master Conformal Coating
VMIVME-5531S-000000	Bus Repeaters VME	6U Slave
VMIVME-5531S-000001	Bus Repeaters VME	6U Slave Conformal Coating
VMIVME-5531S-100000	Bus Repeaters VME	3U Slave
VMIVME-5531S-100001	Bus Repeaters VME	3U Slave Conformal Coating
VMIVME-5532	Bus Repeaters VME	Generic Bus Repeater
VMIVME-5532L-000001	Bus Repeaters VME	VME 6U Bus Repeater Link (Master & Slave) with No Cables, Conformal Coat
VMIVME-5532L-001000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 5 feet (1.5 m) Cables
VMIVME-5532L-001001	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 5 feet (1.5 m) Cables, Conformal Coat

製品型番	名称	説明
VMIVME-5532L-002000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 25 feet (7.6 m) Cables
VMIVME-5532L-003000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 50 feet (15.2 m) Cables
VMIVME-5532L-031000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 10 feet (3.0 m) Cables
VMIVME-5532L-032000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Ceramic Ferrule St Connectors, 80 feet (24.4 m) Cables
VMIVME-5532L-102000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Stainless Steel Ferrule St Connectors, 25 feet (7.6 m) Cables
VMIVME-5532L-131000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Stainless Steel Ferrule St Connectors, 10 feet (3.0 m) Cables
VMIVME-5532L-132000	Bus Repeaters VME	VME 6U Bus Repeater Link, Fiber-Optic Cables with Stainless Steel Ferrule St Connectors, 80 feet (24.4 m) Cables
VMIVME-5532M-000000	Bus Repeaters VME	VME 6U Bus Repeater Master
VMIVME-5532M-000001	Bus Repeaters VME	VME 6U Bus Repeater Master Conformal Coating
VMIVME-5532S-000000	Bus Repeaters VME	VME 6U Bus Repeater Slave
VMIVME-5532S-000001	Bus Repeaters VME	VME 6U Bus Repeater Slave Conformal Coating
VMIVME-5565-010000	Reflective Memory	VME Reflective Memory, 2 Giga Baud w/ FO Options, 64 Mbyte Memory, 4 K FIFOs, Multimode Transmission.
VMIVME-5565-110000	Reflective Memory	VME Reflective Memory, 2 Giga Baud w/FO Options, 128 Mbyte Memory, 4 K FIFOs, Multimode Transmission
VMIVME-5565-110001	Reflective Memory	VME Reflective Memory, 2 Giga Baud w/FO Options, 128 Mbyte Memory, 4 K FIFOs, Multimode Transmission, Conformal Coating
VMIVME-5565-111000	Reflective Memory	VME Reflective Memory, 2 Giga Baud w/FO Options, 128 Mbyte Memory, 4 K FIFOs, Single Mode Transmission
VMIVME-6015	Serial VME	VME 6U, Quad-Serial Input/Output Interface Board,
VMIVME-6015-000M03	Serial VME	VME 6U, Quad-Serial Input/Output Interface Board with Conformal Coating, See Notes for MOQ
VMIVME-9081/S-002001	Systems-IIOC/Other	Intelligent I/O Controller (IIOC) based on the V7768
VMIVME-9150-700	Systems-IIOC/Other	IIOC Communications Controller VME Host Communications Link for Multiple RFM IIOCs
VMIVME-9150-768000	Systems-IIOC/Other	IIOC Communications Controller VME Host Communications Link for Multiple RFM IIOCs
VMIVME-998-032	Cables	32-Conductor End Connector
VMIVME-998-064	Cables	64-Conductor End Connector
VMIVME-998-096	Cables	96-Conductor End Connector
VMIVME-999-064	Other MAP I/O	64-Conductor Tap Connector
VMIVME-EM20	Other MAP I/O	20-Slots, VME64 Extension Monolithic Backplane with J0, J1, J2 connectors
VMIVME-FA3-C	Chassis & Power Supplies	Triple Fan Assembly, Continental (230 VAC, 50 Hz) Power
VMIVME-FA3-D	Chassis & Power Supplies	Triple Fan Assembly, Domestic (115 VAC, 60 Hz) Power
VMIVME-M02	Other MAP I/O	2 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M03	Other MAP I/O	3 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M04	Other MAP I/O	4 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M05	Other MAP I/O	5 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M06	Other MAP I/O	6 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M07	Other MAP I/O	7 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M08	Other MAP I/O	8 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M09	Other MAP I/O	9 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M10	Other MAP I/O	10 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M12	Other MAP I/O	12 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M14	Other MAP I/O	14 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M16	Other MAP I/O	16 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M18	Other MAP I/O	18 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M19	Other MAP I/O	19 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M20	Other MAP I/O	20 Slots, VME64 Monolithic Backplane with J1and J2 connectors
VMIVME-M21	Other MAP I/O	21 Slots, VME64 Monolithic Backplane with J1and J2 connectors

製品型番	名称	説明
VMIVME-P104	Other MAP I/O	Backplane, 4-Slot P1 with Mounting Kit
VMIVME-P105	Other MAP I/O	Backplane, 5-Slot P1 with Mounting Kit
VMIVME-P106	Other MAP I/O	Backplane, 6-Slot P1 with Mounting Kit
VMIVME-P107	Other MAP I/O	Backplane, 7-Slot P1 with Mounting Kit
VMIVME-P108	Other MAP I/O	Backplane, 8-Slot P1 with Mounting Kit
VMIVME-P109	Other MAP I/O	Backplane, 9-Slot P1 with Mounting Kit
VMIVME-P110	Other MAP I/O	Backplane, 10-Slot P1 with Mounting Kit
VMIVME-P111	Other MAP I/O	Backplane, 11-Slot P1 with Mounting Kit
VMIVME-P112	Other MAP I/O	Backplane, 12-Slot P1 with Mounting Kit
VMIVME-P115	Other MAP I/O	Backplane, 15-Slot P1 with Mounting Kit
VMIVME-P116	Other MAP I/O	Backplane, 16-Slot P1 with Mounting Kit
VMIVME-P120	Other MAP I/O	Backplane, 20-Slot P1 with Mounting Kit
VMIVME-P204	Other MAP I/O	Backplane, 4-Slot P2 with Mounting Kit
VMIVME-P205	Other MAP I/O	Backplane, 5-Slot P2 with Mounting Kit
VMIVME-P206	Other MAP I/O	Backplane, 6-Slot P2 with Mounting Kit
VMIVME-P207	Other MAP I/O	Backplane, 7-Slot P2 with Mounting Kit
VMIVME-P210	Other MAP I/O	Backplane, 10-Slot P2 with Mounting Kit
VMIVME-P216	Other MAP I/O	Backplane, 16-Slot P2 with Mounting Kit
VMIVME-P220	Other MAP I/O	Backplane, 20-Slot P2 with Mounting Kit
VMIVME-PS500-012	Chassis & Power Supplies	Swing Out 500 Watt Power Supply with Power Fail to Backplane, +5 V Output and +/- 12 V Outputs
VMIVME-PS500-112	Chassis & Power Supplies	Swing Out 500 Watt Power Supply without Power Fail, +5 V Output and +/- 12 V Outputs
VMIVME-PS750-112	Chassis & Power Supplies	Without Power Fail +/- 12 V Outputs
VMIVME-PS750-812	Chassis & Power Supplies	With Power Fail to User Terminal +/- 12 V Outputs
VMIVME-VMXC-3	Cables	Three-Slot Cable Assembly
VMIVME-VMXC-5	Cables	Five-Slot Cable Assembly
VMIVME-001-68-006	Cables	Ultra-SCSI to Standard Wide 68, 132 Ohm cable without Toroids 6 feet (8mm)
VP12	MAP 6U VME SBC- Intel	Generic VP12xxxxxxx - 6U VME dual slot with Core i7 processor
VP12A2F2K80A	MAP 6U VME SBC- Intel	6U SBC with SV 35W Core i7 (Dual Core) 2.53GHz, w/ DVI1 rear, no GPIO(7..0) rear, 4 GB DDR3 soldered, 2x GigE front, 4 GB on-board NANDrive, w/PMC2, w/o XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no Solid Drive, no hard disk, Commercial temp.
VP12A2F2K80B	MAP 6U VME SBC- Intel	6U SBC with SV 35W Core i7 (Dual Core) 2.53GHz, w/ DVI1 rear, no GPIO(7..0) rear, 4 GB DDR3 soldered, 2x GigE front, 4 GB on-board NANDrive, w/PMC2, w/o XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no Solid Drive, no hard disk, Industrial temp.
VPX6UX604-111	MAP SBC Transition Modules	Rear Transition Module for SBC622 and SBC624, Level 1, 0.8 inch pitch VITA 46 mechanics
VPX6UX604-113	MAP SBC Transition Modules	Rear Transition Module for SBC622 and SBC624, Level 1, 1 inch pitch VITA 46 mechanics
VR11-SDK-LINUX	Software MAP SBC	VR11/VP11 [I6UVME] Software Development Kit for Linux SEE NOTES FOR VERSIONS AND DETAILS
VR11-SDK-XP	Software MAP SBC	VR11/VP11 [I6UVME] Software Development Kit for Windows SEE NOTES FOR VERSIONS AND DETAILS
VR12	MAP 6U VME SBC- Intel	Generic VR12xxxxxxx - 6U VME with Core i7 processor
VR12A2F0K30D	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, no GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Cond Cooled
VR12A2F0K30E	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, no GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Cond Cooled+
VR12A2F2K30A	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Commercial
VR12A2F2K30B	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Industrial



製品型番	名称	説明
VR12A2F2K30C	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W Core i7 (Dual Core) 2.53GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Rugged
VR12C2F0K30D	MAP 6U VME SBC- Intel	6U VME single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, no GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Cond Cooled
VR12C2F0K30E	MAP 6U VME SBC- Intel	6U VME single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, no GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Cond Cooled+
VR12C2F2K30A	MAP 6U VME SBC- Intel	6U VME single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Commercial
VR12C2F2K30B	MAP 6U VME SBC- Intel	6U VME single slot with 25LV Core i7 (Dual Core) 2.00GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Industrial
VR12C2F2K30C	MAP 6U VME SBC- Intel	6U VME single slot with 25W LV Core i7 (Dual Core) 2.00GHz, with DVI1 rear, no GPIO (7..0) rear, 4GB DDR3, 2x GIGE front, 4GB on-board NANDrive, w/ PMC2, w/ XMC2, partly PMC2-I/O, w/ DVI2 rear, w/ 2xSATA rear, no solid drive, no hard disk, Rugged
VTM2300011001	MAP SBC Transition Modules	Rear transition module for VG6, PMCB full rear I/O, PMCA full rear I/O
VTM2302111001	MAP SBC Transition Modules	Rear transition module for VG6, PMCB part rear I/O + 2 SATA Channels, UGPIO etc, no PMCA rear I/O
VTM24A0MA	MAP SBC Transition Modules	Rear transition module for VR12 with 250GB SATA hard drive
VTM24A10A	MAP SBC Transition Modules	Rear transition module for VR12
VTM24A10F	MAP SBC Transition Modules	Rear transition module for VR12, Industrial Temp
VTM26A010	MAP SBC Transition Modules	Rear transition module for XVR14 / XVP14 / XVR15 / XVR16 with onboard SATA5 HDD docking connector and 250GB SATA HDD 2.5, no I/O, no coating
VTM26A100	MAP SBC Transition Modules	Rear transition module for XVR14 / XVP14 / XVR15 / XVR16 with eSATA5, COM 2, VGA1, no SATA HDD onboard, no coating
VTM26A101	MAP SBC Transition Modules	Rear transition module for XVR14 / XVP14 / XVR15 / XVR16 with eSATA5, COM 2, VGA1, no SATA HDD onboard, coating
VTM28-000	MAP SBC Transition Modules	RTM for XVR16 without Conforml Coating
VXW2-BVG5	Software MAP SBC	VG5 [PPC6UVME] Board Support Package for Tornado/VxWorks 5.x SEE NOTES FOR VERSIONS AND DETAILS
VXW2-BVX9	Software MAP SBC	VR9/VP9 [I6UVME] Board Support Package for Tornado/VxWorks 5.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-BCR11	Software MAP SBC	CR11/CT11/CP11 [I6UCPCI] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-BCX9	Software MAP SBC	CR9/CT9/CP9 [I6UCPCI] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-BVG5	Software MAP SBC	VG5 [PPC6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-BVR11	Software MAP SBC	VR11/VP11 [I6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-BVX9	Software MAP SBC	VR9/VP9 [I6UVME] Board Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-ECR11	Software MAP SBC	CR11/CT11/CP11 [I6UCPCI] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXW6-EVR11	Software MAP SBC	VR11/VP11 [I6UVME] Board Support Package and Enhanced Support Package for Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS

製品型番	名称	説明
VXWSP-C2K	Software MAP SBC	C2K [PPC6UCPCI] Board Support Package for Tornado/VxWorks 5.x AND Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXWSP-C2KA	Software MAP SBC	C2KA [PPC6UCPCI] Board Support Package for Tornado/VxWorks 5.x AND Workbench/VxWorks 6.x SEE NOTES FOR VERSIONS AND DETAILS
VXWSP-C2K-BIT	Software MAP SBC	C2K [I6UCPCI] Board Support Package for Tornado/VxWorks 5.x AND Workbench/VxWorks 6.x With BITxpress. SEE NOTES FOR VERSIONS AND DETAILS
WANic-6354	PCI Packet Processors	.
WANic-66512	PCI Packet Processors	.
Wolverine 3	Display Transportation	.
WV3-2.26-4G-SLR-HTR-O3-IOP3-AC-16GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, AC Power, 16GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-AC-16GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, AC Power, 16GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-AC-32GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-AC-32GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, AC Power, 32GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-DC-16GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, DC Power, 16GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-DC-16GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, DC Power, 16GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-DC-32GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, DC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP3-DC-32GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit and external USB, DC Power, 32GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP-AC-32GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP-AC-32GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP-DC-16GM-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, DC Power, 16GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP-DC-16GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, DC Power, 16GB MLC SSD, Wireless Ethernet, and Windows 7
WV3-2.26-4G-SLR-HTR-O3-IOP-DC-32GM-WE-W7	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz C2D Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, DC Power, 32GB MLC SSD, Wireless Ethernet, and Windows 7
WV3402114010	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, DC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows XP Pro
WV3402114020	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, DC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3402124010	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows XP Pro
WV3402124020	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7

製品型番	名称	説明
WV340212402E	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7 - ETL Rated power supply
WV340212412E	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26GHz Processor with 4G RAM, Overlay with control and function buttons, IOP Cover, AC Power, 32GB MLC SSD, Wireless Ethernet, and Windows 7. ETL Rated power supply
WV3402414010	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit, DC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows XP Pro
WV3402414020	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit, DC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3402424010	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows XP Pro
WV3402424020	Panel PC Hazloc	Zone 2 HMI with 15" Sunlight readable display and heaters, 2.26 GHz Processor with 4G RAM, Overlay with control and function buttons, IOP3 Cover w/ bottom exit, AC Power, 32GB MLC SSD, No Wireless Ethernet, and Windows 7
WV3ACCKYBDTR	Panel PC Hazloc	Standalone Keyboard Tray - Must be used with yoke
WV3ACCPANLMT	Panel PC Hazloc	Panel Mounting Kit
WV3ACCSUNSHD	Panel PC Hazloc	Standalone Sun Shield
WV3ACCYOKEM0	Panel PC Hazloc	Yoke Mounting Kit - no keyboard tray, no sun shield
WV3ACCYOKEM1	Panel PC Hazloc	Yoke Mounting Kit - with keyboard tray, no sun shield
WV3ACCYOKEM2	Panel PC Hazloc	Yoke Mounting Kit - no keyboard tray, with sun shield
WV3ACCYOKEM3	Panel PC Hazloc	Yoke Mounting Kit - with keyboard tray, with sun shield
WV3EXTCARR00	Panel PC Hazloc	Carrier Kit
WV3EXTCOME00	Panel PC Hazloc	ComE SBC Kit - 1.26GHz
WV3EXTCOME01	Panel PC Hazloc	ComE SBC Kit - 2.26GHz
WV3EXTDMBRD0	Panel PC Hazloc	DM Board Kit
WV3EXTIOBRD0	Panel PC Hazloc	I/O Board Kit
WV3EXTLCDKT0	Panel PC Hazloc	LCD Kit
WV3EXTPSUAC0	Panel PC Hazloc	AC PSU Kit
WV3EXTPSUDC0	Panel PC Hazloc	DC PSU Kit
WV3EXTWLAN00	Panel PC Hazloc	WLAN Kit
WV3SPBATT000	Panel PC Hazloc	Battery
WV3SPDESICNT	Panel PC Hazloc	Desiccant
WV3SPFANKIT0	Panel PC Hazloc	Fan assembly
WV3SPFPLATE0	Panel PC Hazloc	Front Plate/ Touchscreen
WV3SPFPLATE1	Panel PC Hazloc	01 Front Plate/ Touchscreen
WV3SPFUSEAC0	Panel PC Hazloc	Fuse for AC Unit
WV3SPFUSED0	Panel PC Hazloc	Fuse for DC Unit
WV3SPGLNDPL0	Panel PC Hazloc	Gland Plate , IOP3
WV3SPGLNDPL1	Panel PC Hazloc	Gland Plate , IOP1
WV3SPORINGS0	Panel PC Hazloc	O Ring Kit
WV3SPPMOUNT0	Panel PC Hazloc	Replacement Gasket for Panel Mount kit
WV3SPSSD16G0	Panel PC Hazloc	2.5" 16GB SATA SSD
WV3SPSSD32G0	Panel PC Hazloc	2.5" 32GB SATA SSD
WV3SPSSD64G0	Panel PC Hazloc	2.5" 64GB SATA SSD
WVKBUS001A	Panel PC Hazloc	WV3 - ATEX Keyboard
XCR14	MAP 6U CPCI SBC- Intel	Generic XCR14-xxxxxxx 6U cPCI single slot with 2nd Generation Core i7
XCR14-12210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 1, Commercial temp. Air cooled
XCR14-14210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 1, Commercial temp. Air cooled
XCR14-22210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 2, Extended Temp. Air cooled
XCR14-24210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 2, Extended Temp. Air cooled

製品型番	名称	説明
XCR14-32210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 3, Rugged, Air cooled
XCR14-34210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation V Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, With PMC2/XMC2, no on-board drive, Level 3, Rugged, Air cooled
XCR14-42210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, With PMC2/XMC2, no on-board drive, Level 4, Rugged, Conduction cooled
XCR14-44210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, With PMC2/XMC2, no on-board drive, Level 4, Rugged, Conduction cooled
XCR14-52210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, With PMC2/XMC2, no on-board drive, Level 5, Rugged, Conduction cooled+
XCR14-54210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, With PMC2/XMC2, no on-board drive, Level 5, Rugged, Conduction cooled+
XCR15	MAP 6U CPCI SBC- Intel	Generic XCR15-xxxxxxx 6U cPCI single slot with 3rd Generation core i7
XCR15-12210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 1, Commercial, Air Cooled
XCR15-14210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 1, Commercial, Air Cooled
XCR15-22210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 2, Industrial, ForcedAir Cooled
XCR15-24210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 2, Industrial, Forced Air Cooled
XCR15-32210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 3, Rugged, Forced Air Cooled
XCR15-34210110	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, 2x GigE Front, with PMC2/XMC2, no on-board drive, Level 3, Rugged, Forced Air Cooled
XCR15-42210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, with PMC2/XMC2, no on-board drive, Level 4, Conduction Cooled
XCR15-44210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, with PMC2/XMC2, no on-board drive, Level 4, Conduction Cooled
XCR15-52210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, with PMC2/XMC2, no on-board drive, Level 5, Conduction Cooled+
XCR15-54210010	MAP 6U CPCI SBC- Intel	6U cPCI single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, with J4, with IPMI, no GigE Front, with PMC2/XMC2, no on-board drive, Level 5, Conduction Cooled+
XM-1553	Industry Pack Modules	Transition module, IP-1553
XM-664-60	Industry Pack Modules	Transition module, 60x178 for VIPC664
XM-664-80	Industry Pack Modules	Transition module, 80x233 for VIPC664
XM-OCTAL	Industry Pack Modules	Transition module, for IP-Octal-232/-422
XVB601	MAP 6U VME SBC- Intel	Generic XVB601-xxxxxxx 6U VME single slot with Core i7 processor
XVB601-11100010	MAP 6U VME SBC- Intel	6U VME single slot with ULV 18W Core i7 (Dual Core) 1.06GHz, 4GB DDR3, no Compact Flash, 1 PMC/XMC with front I/O, no PO, 1101.10 front panel, Level 1



製品型番	名称	説明
XVB601-13100010	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W i7 (Dual Core) 2.53GHz , 4GB DDR3, no Compact Flash, 1 PMC/XMC with front I/O, no P0, 1101.10 front panel, Level 1
XVB601-13200010	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W i7 (Dual Core) 2.53GHz , 8GB DDR3, no Compact Flash, 1 PMC/XMC with front I/O, no P0, 1101.10 front panel, Level 1
XVB601-xxx2xxxx	MAP 6U VME SBC- Intel	Option 4Gbyte CompactFlash
XVB601-xxx4xxxx	MAP 6U VME SBC- Intel	Option 16Gbyte CompactFlash
XVB602	MAP 6U VME SBC- Intel	Generic XVB602-xxxxxxx 6U VME single slot with Core i7 processor
XVB602-13100010	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W i7 (Dual Core) 2.53GHz , 4GB DDR3, no Compact Flash, 1 PMC/XMC with front I/O, no P0, 1101.10 front panel, Level 1
XVB602-13200010	MAP 6U VME SBC- Intel	6U VME single slot with SV 35W i7 (Dual Core) 2.53GHz , 8GB DDR3, no Compact Flash, 1 PMC/XMC with front I/O, no P0, 1101.10 front panel, Level 1
XVB602-xxx2xxxx	MAP 6U VME SBC- Intel	Option 4Gbyte CompactFlash
XVB602-xxx4xxxx	MAP 6U VME SBC- Intel	Option 16Gbyte CompactFlash
XVR14	MAP 6U VME SBC- Intel	Generic XVR14-xxxxxxx 6U VME single slot with 2nd Generation core i7
XVR14-12210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 1, Commercial, Air cooled
XVR14-14210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 1, Commercial, Air cooled
XVR14-22210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 2, Ext. Temp, Air cooled
XVR14-24210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 2, Ext. Temp, Air cooled
XVR14-32210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 3, Rugged, Air cooled
XVR14-34210120	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 3, Rugged, Air cooled
XVR14-42210020	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 4, Rugged, Cond cooled
XVR14-44210020	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 4, Rugged, Cond cooled
XVR14-52210020	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation LV Core i7 (Dual Core) 2.2GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 5, Rugged, Cond cooled+
XVR14-54210020	MAP 6U VME SBC- Intel	6U VME single slot with 2nd Generation SV Core i7 (Quad Core) 2.1GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 5, Rugged, Cond cooled+
XVR15	MAP 6U VME SBC- Intel	Generic XVR15-xxxxxxx 6U VME single slot with 3rd Generation core i7
XVR15-12210120	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 1, Commercial, Air Cooled
XVR15-14210120	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 1, Commercial, Air Cooled
XVR15-22210120	MAP 6U VME SBC- Intel	6U VME single slot, 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 2, Industrial Forced Air Cooled

製品型番	名称	説明
XVR15-24210120	MAP 6U VME SBC- Intel	6U VME single slot, 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 2, Industrial forced Air Cooled
XVR15-32210120	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 3, Rugged Forced Air Cooled
XVR15-34210120	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, 2x GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 3, Rugged Forced Air Cooled
XVR15-42210020	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 4, Conduction Cooled
XVR15-44210020	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 4, Conduction Cooled
XVR15-52210020	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Dual Core) 2.5GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 5, Conduction Cooled+
XVR15-54210020	MAP 6U VME SBC- Intel	6U VME single slot with 3rd Generation Core i7 (Quad Core) 2.3GHz, 8GB DDR3, 8GB NAND Flash, no DVI1 rear, w/GPIO(7..0) rear, no GigE Front, w/PMC2, w/XMC2, partly PMC2-I/O, w/DVI2 rear, w/2xSATA rear, no on-board drive, Level 5, Conduction Cooled+
XVR16	MAP 6U VME SBC- Intel	Generic XVR16-xxxxxxx 6U VME single slot with 4th Generation Core i7
XVR16-14210000	MAP 6U VME SBC- Intel	6U VME single slot with 4th Generation Core i7 (Quad Core) 2.4GHz, Level 1 See notes for full description
XVR16-24210000	MAP 6U VME SBC- Intel	6U VME single slot with 4th Generation Core i7 (Quad Core) 2.4GHz, Level 2 See notes for full description
XVR16-34210000	MAP 6U VME SBC- Intel	6U VME single slot with 4th Generation Core i7 (Quad Core) 2.4GHz, Level 3 See notes for full description
XVR16-44210000	MAP 6U VME SBC- Intel	6U VME single slot with 4th Generation Core i7 (Quad Core) 2.4GHz, Level 4 See notes for full description
XVR16-54210000	MAP 6U VME SBC- Intel	6U VME single slot with 4th Generation Core i7 (Quad Core) 2.4GHz, Level 5 See notes for full description
YL-200-1	Components	Power Cable 2m 3xAWG18 (US)
YL-250-1	Other MAP SBC	Power Cable 2.5m 3x0.75mm <sup>2</sup> (Schuko)
YLB-CR12-01	MAP SBC Accessories	COM Front I/O Cable for CR12 / CT12 / VR12, XCR14 / XVR14 and XCR15 / XVR15
YLB-CR12-02	MAP SBC Accessories	VGA Front I/O Cable for CR12 / CT12 / VR12, XCR14 / XVR14 and XCR15 / XVR15
YLB-VG6-A	MAP SBC Accessories	COM 0 A/B front I/O cable
YLR015RS	Other MAP SBC	Cx11 RJ45 to 9-pin Sub-D cable
YLU015MB	Processor AMC	Telum ALSP11/ASLE11 CABLE - USB-USB, TYPE B, l=15cm
YLU050MD	Processor AMC	Telum ASLP11/ASLE11 CABLE - USB-SER, TYPE B, l=50cm