





CompactPCI BUS	RACK	
IMAGE	SERIES	FEATURES
	CPCIR	 System rack correspondant to Backplane. (CompactPCI bus backplane) KEL can meet requirements for custom-made subracks with the KEL Custom Rack Series product system, which uses the same materials as this product.
	EZCR	 Unless a desired subrack is shaped very differently from a standard product, KEL can quickly customize a subrack to the customer's needs through our easy-order system. KEL can meet requirements for custom-made subracks with the KEL Custom Rack Series product system, which uses the same materials as this product.

VME BUS RACK		
IMAGE	SERIES	FEATURES
	VCR	 Conforms to VMEbus standards (IEEE1014). Supplied as completely assembled system.
ECR series + VME B/P = V	CR series	

IMAGE	SERIES	FEATURES
	ECR	 Compatible with IEC specification 297-3. Assembled rack is available on request. Multiple variations. Easy order system.

CONFORMS to JIS STANDARD		
IMAGE	SERIES	FEATURES
	RUGGED	 The Connectors of other companies as well as KEL connectors can be attached. The quality of the material is an aluminium alloy. The outstanding heat dissipation effect can be acquired.

CONFORMS to EIA STANDARD		
IMAGE	SERIES	FEATURES
THE THE	RK	 Rack kit for versatile use. Very easy to assemble.

CompactPCI BUS BACKPLANE		
IMAGE	SERIES	FEATURES
	PICMG2.0R3.0 Compliant Backplane CPCI-□S-□-R3.0II-3U-F	 Conforms to PICMG2.0R3.0 standards. 4, 6 and 8 slots type for 3U. 64bit/32bit jumper switch is mounted. 66MHz/33MHz system jumper switch is mounted.



CompactPCI BUS BACKPLANE

CompactPCI BU	5 BACKPLANE	
IMAGE	SERIES	FEATURES
	PICMG2.0R3.0 Compliant Backplane CPCI-3S-R-R3.0-3U-F	 Conforms to PICMG2.0R3.0 standards. 3 slots type for 3U. 64bit/32bit jumper switch is mounted. 66MHz/33MHz system jumper switch is mounted.
	PICMG2.0R3.0 Compliant Backplane CPCI-5S-R-R3.0-□U-F	 Conforms to PICMG2.0R3.0 standards. 5 slots type for 3U and 6U. Fitted with a connector for a power supply. 64bit/32bit jumper switch is mounted. 64MHz/32MHz system jumper switch is mounted.
	PICMG2.0R3.0 Compliant Backplane CPCI-2S-R-R3.0II-VA-F	 Conforms to PICMG2.0R3.0 standards. 2 slots type for 3U. Fitted with a connector for a power supply. 64bit/32bit jumper switch is mounted. 66MHz/33MHz system jumper switch is mounted.
	PICMG2.0R3.0 Compliant Backplane(32bit exclusive use) CPCI-□S-R-R3.0-VA-F	 Conforms to PICMG2.0R3.0 standards. 3, 4, 5 and 6 slots type for 3U. 32bit exclusive use. 66MHz/33MHz system jumper switch is mounted.
	PICMG2.0R3.0 Compliant Backplane VA Type CPCI-8S-R-R3.0-VA-□-F	 Conforms to PICMG2.0R3.0 standards. The total cost is reduced by limiting V(I/O) to +5V fixation and a 32-bit product. If power supply is limited to an ATX specification, the cost can be reduced further.
	PICMG2.0R3.0 Compliant Bridge Board Equipped Backplane CPCI-B-14S-R-R3.0II-□□-3U-F	 Conforms to PICMG2.0R3.0 standards. Backplane is designed for use with bridge boards.
	PICMG2.0R3.0 Compliant Slot-in Power Supply Compatible 6U Backplane CPCI-P-8S-R-F	 Designed for use with the CPCI-PS-02-F slot-in power supply unit. Two ATX power supply connectors are fitted. Sensing point is located near the center of the board. Can accommodate parallel operation of two plug-in power supply units.
	PICMG2.16R1.0 Compliant Packet Switching Backplane CPCI-PSB-8S-R-D-F	 Conforms to PICMG2.16R1.0 and PICMG2.11R1.0 standards. Specification which adapted the Ethernet standard to P3 connector on the backplane. Packet switching structure.
	PICMG2.17R1.0 Compliant Star Fablic Backplane CPCI-SFB-10S-R-CD-F	 Conforms to PICMG2.17R1.0 and PICMG2.11R1.0 standards. Specification which adapted the LVDS standard to P3 connector on a backplane. Star fablic structure.
	PICMG2.11R1.0 Compliant Slot-in Power Supply Compatible Backplane CPCI-P-3U-2S-F	 Conforms to PICMG2.11R1.0 standards. Designed for use with the CPCI-PS-02-F slot-in power supply unit. For 3U.
	PICMG2.11R1.0 Compliant Slot-in Power Supply Compatible Backplane CPCI-P-6U-1x2S-F	 Conforms to PICMG2.11R1.0 standards. Designed for use with the CPCI-PS-02-F slot-in power supply unit. For 6U.



CompactPCI BUS BACKPLANE

CompactPCI BU	3 DAURFLAIRE	
IMAGE	SERIES	FEATURES
	PICMG2.11R1.0 Compliant Slot-in Power Supply Compatible Backplane CPCI-P-MD-F	 Conforms to PICMG2.11R1.0 standards. Designed for use with the CPCI-PS-02-F slot-in power supply unit. For 6U. One ATX power supply connectors are fitted.
	PICMG2.0R2.1 Compliant 3U Backplane CPCI-⊡S-⊡-R2.1-F	 3U size. Wired for 64-bit signaling system. Five clock routings. Sensing terminals implemented.
	PICMG2.0R2.1 Compliant Termination Implementing Backplane CPCI-8S-□T-R2.1-F	 Basic parts of this product are the same as those of the R2.1-compliant 3U backplane. Used for mounting termination boards. Designed for use with CPCI-TB Series termination board.
	PICMG2.0R2.1 Compliant ATX Power Supply Connector Equipped Backplane CPCI-8S-RA-R2.1-F	 Basic parts of this product are the same as those of the R2.1-compliant 3U backplane. Fitted with a connector for an ATX power supply.
	PICMG2.7D0.5 Compliant Dual-Bus Compatible 6U Backplane CPCI-D-16S-6UR-F	 Dual-width-slot backplane with built-in bridge board. Power supply layout for CompactPCI bus A is independent from that of CompactPCI bus B. Up to 14 peripheral boards can be used.
	PICMG2.1R1.0 Compliant Hot Swap Compatible Backplane CPCI-HSF	 The backplane is wired for 64-bit signaling. Seven clock routings (point-to-point) are provided. Eight-slot backplanes each have a pre-mounted diode array. Three-level staged pins enable hot swapping.
	PICMG2.5R1.0 Compliant Computer Telephony Compatible 6U Backplane CPCI-C-□S-R-F	 Eight-slot backplanes each have a pre-mounted diode array. A telecommunication power supply pin is provided at P4. Satisfies the insulation requirements of the specifications.
	Rear I/O Adapter CPCI-I/O-AD-□□-F	 3.2mm-thick, dual-sided board. Rows f and z are for GND connection; all other rows are feedthroughs. The version with a snap latch can be used in a cable-connected configuration.
	Termination Board CPCI-TB-□□□-F	 1.6mm-thick, four-layer board. Fitted with a 74S1053 diode array. Can be used in both 5V and 3.3V signal environments. 64-bit and 32-bit types are available.
	Bridge Board, Palette type (32bit exclusive use) CPCI-B/BII-32-□ (AD2□) -F	 Primary side of bridge can be assigned to any desired slot by jumper setting. Can be used with 5V power supplies. 32bit exclusive use.



VME BUS BACKPLANE		
IMAGE	SERIES	FEATURES
	VMEbus Backplane J1 TYPE VMEOS-J1-000-M/B-F	 Conforms to VMEbus Rev.C Available for assembly with our ECR/VCR series. Provides 11 slot versions: 5, 6, 7, 8, 9, 10, 12, 15, 17, 18 and 21 slots. 8 layer backplane design to improve Cross-talk. Can set daisy chain jumper switching from any side.
	VMEbus Backplane J2 TYPE VME□□S-J2-M/B-F	 Conforms to VMEbus Rev.C Available for assembly with our ECR/VCR series. Provides 8 slot versions: 3, 5, 7, 9, 10, 12, 15 and 21 slots. 4 layer backplane design to improve Cross-talk. Row B is for 32-bit extension wiring, and rows A and C row are for open.
	VMEbus Backplane I/O TYPE VME□□S-I/O-M/B-F	 Conforms to VMEbus Rev.C Available for assembly with our ECR/VCR series. Provides 8 slot versions: 5, 7, 9, 10, 12, 15, 18 and 21 slots. 8 layer backplane design to improve Cross-talk. Row B is for 32-bit extension wiring, and rows A and C row are for parallel wiring.

PCI · ISA BUS BACKPLANE		
IMAGE	SERIES	FEATURES
	PCI Bus Backplane PCI-4S-F	 Conforms to PCI bus standard 4 slot backplane. The PCI backplane can be used arranging it with KEL's ISA backplane. It is possible to make a specification change to KEL's ISA backplane without changing the position of a slot.
	ISA Bus Backplane ISA-4S-F	 Conforms to ISA bus standard 4 slot backplane. The ISA backplane can be used with KEL's PCA backplane. It is possible to make a specification change to KEL's PCA backplane without changing the position of a slot.
	PICMG PCI/ISA Backpleane PIS-P4S4-F	 Conforms to PICMG PCI/ISA bus standard 5 slot backplane. A power supply terminal can be chosen in ATX or Terminal stand. The bracket attachment is prepared. (Optional)



POWER SUPPLY	UNIT	
IMAGE	SERIES	FEATURES
	CompactPCI Rack-Mount-Type 300W/145W Power Supply Unit	 Unit can be used in evaluation low-cost-system applications employing ATX-and SFX-specification power supplies. 3US type can be used in small systems with 2-3 slots. ATX-specification fan control is possible.

FAN UNIT

IMAGE	SERIES	FEATURES
	FAN Unit	 It is attached in the 19 inch rack based on the IEC standard. Since aluminum material is used, it is light weight and has excellent size accuracy. Low noise type fan.

EXTENSION BOARD		
IMAGE	SERIES	FEATURES
	CompactPCI bus Backplane Extension Board	 1.6mm-thick, eight-layer board. Pattern wiring was made as short as possible taking the stub length of CompactPCI boards into consideration. Chassis is made of SPCC.
	VME bus Backplane Extension Board	 1.6mm-thick, five-layer board. The object for 3U type and the object for 6U type are available.

CARD PULLER		
IMAGE	SERIES	FEATURES
No.	CRP-03	◆ Material: Polyacetal(UL94HB), White
S	CRP-04	◆ Material: Polyacetal(UL94HB), White
	CRP-05L	◆ Material: Glass-filled Nylon 6(UL94V-0), White



CARD PULLER		
IMAGE	SERIES	FEATURES
	CRP-05W-F	◆ Material: Glass-filled Nylon 6(UL94V-0), White
11 12	CRP-05M	◆ Material: Glass-filled Nylon 6(UL94V-0), Gray
8000	CRP-07-LR-F	◆ Material: Glass-filled Nylon 6(UL94V-0), Black

GUIDE RAIL		
IMAGE	SERIES	FEATURES
	50-10	 Guide rail material: Polycarbonate(UL94V-0), Gray Hook material: Nylon(UL94V-0), Black Length: 79.9, 118.2, 155.8, 181.4, 239.9mm
	50-40	 Material: Glass-filled Nylon(UL94HB), Gray Length: 90, 130, 200mm
11	50-60	 Material: PC/ABS polymer alloy(UL94V-0), Blue Length: 61.34, 112.1, 137.54, 162.9, 275mm
////	50-80	 Material: PPE(UL94V-0), Black Length: 151.16, 211.16mm
//	50-8030	 Material: PPE(UL94V-0), Black Length: 271.16mm
HE HE	50-8410/50-8510	 Material: PPE(UL94V-0), Black Length: 151.16mm
11	50-7010	 Material: Polycarbonate(UL94V-2), Blue Length: 185mm
	50-2032-□□	 Material: Nylon 66(UL94V-0), Natural Length: 203.2mm

FRONT PANEL FILLER PANEL		
IMAGE	SERIES	FEATURES
	UFP-02	 Front panel Material: A1050PH24(Finish: Alodine after sandblasting)
		 Filler panel Material: A1050PH24(Finish: Alodine after sandblasting)

SPACER		
IMAGE	SERIES	FEATURES
	SPACER01	◆ Material: PBT(UL94V-0), Gray