cBP-6108F, 6108R, 6408R

8-slot 32/64-bit 6U CompactPCI Backplane



Specifications

Model Name	cBP-6108F	cBP-6108R	cBP-6408R
PICMG	2.0 R3.0, 2.1 R2.0, 2.5 R1.0, 2.9 R1.0 ^{Note}		
Dimensions	202.5 x 262.05 (mm, WxH, vertical insertion view)		
Segment	One		
cPCI Bus	32-bit/33MHz		Up to 64-bit/33MHz
System Slot	Right-hand side		
System Slot Rear I/O	P3, P4 and P5 rear I/O with AB-type shroud		
Peripheral Slot	Seven		
Peripheral Slot Rear I/O	None	P3 and P5 rear I/C	with AB-type shroud
H.110 Bus	None	Comply with PICMG 2	.5, for all peripheral slots
V(I/O)	3.3V or 5V selectable, factory default is 5V		
Power Connectors	ATX connector x3, DC screw terminals		
System Slot Legacy I/O	FDD, IDE1	l and IDE2 (pin compatible	None
	with cPCI-6	6760D and cPCI-6780 only)	
Utility Board Slot	Yes (pin compatible with cPCI-6760D)		None
Other Connectors	INH#, Reset, PWR_FAL#, Voltage LEDs, H.110 Power Pairs (VRG, Vbat),		
		PICMG 2.9 IPMBNote	
Chassis or Sub-systems	cPCIS-3120F series	cPCIS-3120, 3330 series	cPCIS-3140, 3330/64 series
Recommended System Board	cPCI-6760D, 6770,	cPCI-6760D, cPCI-6780V/VS/TS	cPCI-6760D, 6780V/VS, 6810,
		cPCI-6780V/VS/TS	6820, 6830, 6860

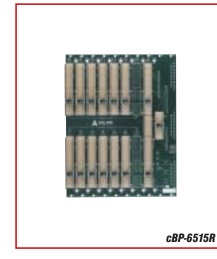
Note: PICMG 2.9 is only available for cBP-6108R Rev.B2 and cBP-6408R Rev.B1 or later

Ordering Information

Model number	Description/Configuration
cBP-6108F	8-slot 32-bit 6U cPCI Backplane without Peripheral Rear I/O
cBP-6108R	8-slot 32-bit 6U cPCI H.110 Bus Backplane with Rear I/O
cBP-6408R	8-slot 64-bit 6U cPCI H.110 Bus Backplane with Rear I/O

cBP-6515R

15-slot 32-bit 3U I/O with 6U System CompactPCI Backplane



Specifications

Model Name	cBP-6515R	
PICMG	2.0 R3.0, 2.1 R2.0, 2.7 R1.0	
Dimensions	202.5 x 262.05 (mm, WxH, vertical insertion view)	
Segment	One	
cPCI Bus	32-bit/33MHz	
System Slot	Right-hand side	
System Slot Rear I/O	P3, P4 and P5 rear I/O with AB-type shroud	
Peripheral Slot	14 (Bus A: 7 slots, Bus B: 7 slots)Note	
Peripheral Slot Rear I/O	P2 rear I/O with AB-type shroud	
H.110 Bus	None	
V(I/O)	3.3V or 5V selectable, factory default is 5V	
Power Connectors	ATX connector x3 DC screw terminals	
System Slot Legacy I/O	FDD, IDE1 and IDE2 (pin compatible with cPCI-6760D only)	
Utility Board Slot	Yes (pin compatible with cPCI-6760D)	
Other Connectors	INH#, Reset, PWR_FAL#, Voltage LEDs	
Chassis or Sub-systems	cPCIS-3020 series (only for big quantity OEM project)	
Recommended System Board	cPCI-6760D with cPCI-R6760D	

Note: One 3U peripheral slot pair should be removed for mounting vertical partition mechanism in 6U chassis, for example, #7 and #14 are removed on cBP-6515R/7, the maximum numbers of 3U add-on cards are 12 cards.

Ordering Information

Model number

cBP-6515R/7

Description/Configuration

15-slot 32-bit 3U I/O and 6U System cPCI Backplane with slot #7 and #14 removed