PICMG 1.3 Passive Backplane

Sele	ctic	on	Guide	P/	AC series wa	ll-mount chas	sis	4U/5	U rack-mount	chassis	1U	/2U rack-mo	unt chassis
PICMG 1.3 (PCIe+PCI)	Мос	del	PE-2SD1	PE-2SD2	PE-4S	PE-4S2	PE-5S	PE-5S2	PE-6S	PE-6S2	PE-6SD	PE-6SD2	PE-6SD3
Total Slot		2	2	4	4	5	5	6	6	5	5	5	
		x16 *	1		1	1	1	1	1	1	1	1	1
	PCIe Slots	x4			1		1			1			1
Expansion Slots	0.010	x1						3	2		3	2	
0.010	PCI-X	Slots											
	PCI Slots			1	1	2	2		2	3		1	2
	Connectors by Pin Header		4	4	4	4	4	4	4	4	4	4	4
PS	SU Type		24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX
Chassis			RACK-1150-PE	RACK-1150-PE	N/A	N/A	RACK-500G	RACK-500G	RACK-305G RACK-360G RACK-3000G PAC- 1700G PAC-125	PAC-106G PAC-1000G	N/A	N/A	N/A
	Note		1U Type	1U Type							2U Type	2U Type	2U Type
PICMG 1.3 (PCIe+PCI)	Мос	del	PE-7S	PE-7S2	PE-8S	PE-9S	PE-10S	PE- 10S2	PE-13SD	PXE-9S2	PXE-12S	PXE-13S	PXE-19S2
Тс	tal Slot		7	7	8	9	10	10	13	9	12	13	19
		x16 *	1	1	1	1	1	1	1/1	1	1	1	1
	PCIe Slots	x4							1/0	3			
Expansion Slots		x1	2	4	3	4	4	4	0/4	0		3	1
	PCI-X	Slots								0	4		
	PCI Slots		3	1	3	3	4	4	2/2	4	4	8	16
USB Connectors by Pin Header		4	4	4	4	4	4	8	4	4	4	4	
PS	SU Type		24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	Dual 24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX
Chassis			PAC-1700G	PAC-1700G	PAC-125G	N/A	RACK-305G RACK-360G RACK-3000G	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G	N/A
Note								Dual System Backplane	PCIe to PCIe Switch Backplane	PCIe to PCI-X Bridge Backplane	PCIe to PCI Br	idge Backplane	

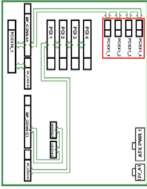
*When using a PCIe x16 add-on card, the length of the card must not exceed 167mm or 6.57 inches.

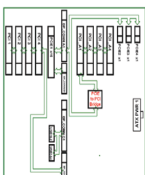
IEI Graphics Grade Backplane Solution

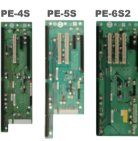
The graphics grade backplane solution targets the applications which concern system speed and performance. It has higher performance over cost ratio than the previous PICMG 1.0 solution.

PE-7S2

PE-9S







- Twenty PCIe lanes in total
- One PCIe x16 slot
- Up to four PCIe x1 or one PCIe x4 slot
- Up to four local PCI slots (w/o bridge)





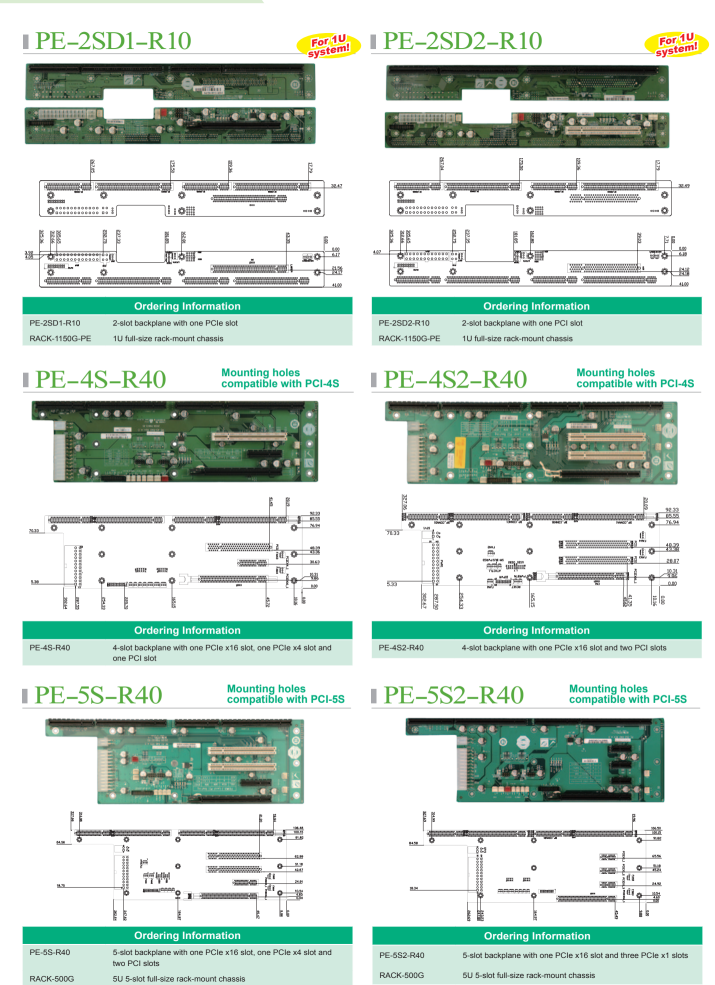


- Twenty PCIe lanes in total
- One PCIe x16 slot

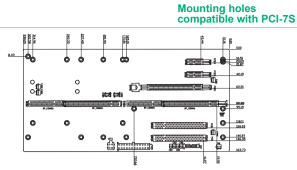
PE-10S

- Up to four PCIe x1 slots
- PCI slots expandable via PCIe to PCI bridge

PE-10S2



∎ PE-6S-R41

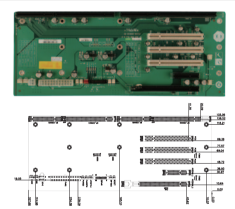


Ordering Information

PE-6S-R41	6-slot backplane with one PCIe x16 slot, two PCIe x1 slots and two PCI slots
RACK-305G	4U 14-slot full-size rack-mount chassis
RACK-360G	4U 14-slot full-size rack-mount chassis
RACK-3000G	4U 14-slot full-size rack-mount chassis
PAC-1700G	7-slot full-size compact chassis
PAC-125G	10-slot full-size compact chassis

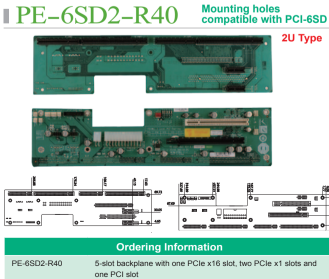
∎ PE-6S2-R40

Mounting holes compatible with PCI-6S



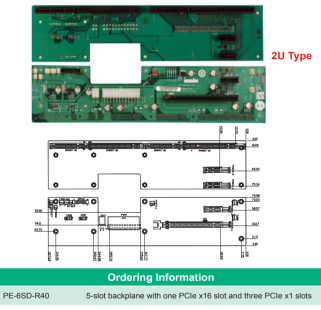
	Ordering Information
PE-6S2-R40	6-slot backplane with one PCIe x16 slot, one PCIe x4 slot and three PCI slots
PAC-106G *	6-slot full-size compact chassis
PAC-1000G	6-slot full-size compact chassis

* When using a PCIe x16 add-on card, the length of the card must not exceed 167mm or 6.57 inches.



PE-6SD-R40

Mounting holes compatible with PCI-6SD



Dec-oscos-oscos Monting holds chicked Provide the second secon

Full-size	
PE-7S-R40 Mounting holes compatible with PCI-7S	PE-7S2-R40 Mounting holes compatible with PCI-7S
Image: Constraint of the second se	Ordering Information
PE-7S-R40 7-slot backplane with one PCIe x16 slot, two PCIe x1 slots and three PCI slots	PE-7S2-R40 7-slot backplane with one PCIe x16 slot, four PCIe x1 slots and one PCI slot
PAC-1700G 7-slot full-size compact chassis PE-8S-R40	PAC-1700G 7-slot full-size compact chassis PE-9S-R40 Mounting holes compatible with PCI-10S2
PrecedenceImage: ConstructionImage: ConstructionImag	
■ PE-10S-R40 Mounting holes compatible with PCI-14S	■ PE-10S2-R40 Mounting holes compatible with PCI-14S

Ordering Information				
PE-10S-R40	10-slot backplane with one PCIe x16 slot, four PCIe x1 slots and four PCI slots			
RACK-305G	4U 14-slot full-size rack-mount chassis			
RACK-360G	4U 14-slot full-size rack-mount chassis			
RACK-3000G	4U 14-slot full-size rack-mount chassis			

Ordering Information						
PE-10S2-R40	10-slot backplane with one PCIe x16 slot, four PCIe x1 slots and four PCI slots					
RACK-3000G	4U 14-slot full-size rack-mount chassis					
RACK-305G	4U 14-slot full-size rack-mount chassis					
RACK-360G	4U 14-slot full-size rack-mount chassis					

∎ PE-13SD-R40

Mounting holes compatible with PCI-14S **Dual system**

Full-size

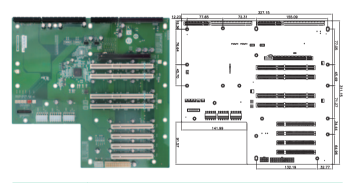


2 independent power resources

Ordering Information			
PE-13SD-R40	13-slot backplane with two PCIe x16 slots, one PCIe x4 slot, four PCIe x1 slot and four PCI slots		
RACK-3000G	4U 14-slot full-size rack-mount chassis		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	4U 14-slot full-size rack-mount chassis		

∎ PXE-12S-R11

Mounting holes compatible with PCI-14S (PCIe to PCI-X Bridge)

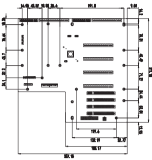


Ordering Information			
PXE-12S-R11	12-slot backplane with one PCIe x16 slot, four PCI-X slots and four PCI slots		
RACK-3000G	4U 14-slot full-size rack-mount chassis		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	4U 14-slot full-size rack-mount chassis		

∎ PXE-9S2-R10

Mounting holes compatible with PCI-14S

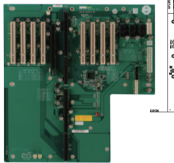


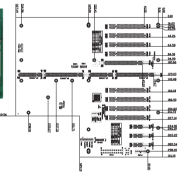


Ordering Information			
PXE-9S2-R10	9-slot PICMG 1.3 backplane, one PCIe x16 with x16 slot, 3 PCIe x4 with x16 slots, four PCI slots RoHS $$		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	4U 14-slot full-size rack-mount chassis		
RACK-3000G	4U 14-slot full-size rack-mount chassis		

■ PXE-13S-R50

Mounting holes compatible with PCI-14S (PCIe to PCI Bridge)



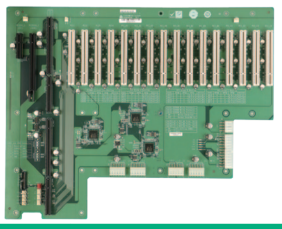


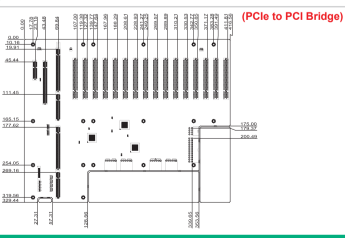
Ordering Information			
PXE-13S-R50	13-slot backplane with one PCIe x16 slot, three PCIe x1 slots and		
	eight PCI slots		
RACK-3000G	4U 14-slot full-size rack-mount chassis		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	ALL 14-slot full-size rack-mount chassis		

∎ PXE-19S2-R10

PXE-19S2-R10

Mounting holes compatible with PCI-19S





Ordering Information

19-slot backplane with one PCIe x16 slot, one PCIe x1 slot and sixteen PCI slots

PICMG 1.3-GraphicBP7-2016-V10