# **PICMG 1.3 Passive Backplane**

Sele	ctio	on	Guide	P/	AC series wa	ll-mount chas	sis	4U/5	U rack-mount	chassis	<b>1</b> U	/2U rack-mo	unt chassis
PICMG 1.3 (PCIe+PCI)	Мо	del	PE-2SD1	PE-2SD2	PE-4S	PE-4S2	PE-5S	PE-5S2	PE-6S	PE-6S2	PE-6SD	PE-6SD2	PE-6SD3
To	tal Slot		2	2	4	4	5	5	6	6	5	5	5
Expansion Slots	PCIe Slots	x16 *	1		1	1	1	1	1	1	1	1	1
		x4			1		1			1			1
		x1						3	2		3	2	
	PCI-X	Slots											
	PCI S	Blots		1	1	2	2		2	3		1	2
USB Con	nectors b leader	y Pin	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 AT2
с	hassis		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)	Мо	del	PE-7S	PE-7S2	PE-8S	PE-9S	PE-10S	PE- 10S2	PE-13SD	PXE-9S2	PXE-12S	PXE-13S	PXE-19S2
Total Slot		7	7	8	9	10	10	13	9	12	13	19	
	PCIe Slots	x16 *	1	1	1	1	1	1	1/1	1	1	1	1
Expansion		x4							1/0	3			
Slots		x1	2	4	3	4	4	4	0/4	0		3	1
	PCI-X									0	4		
	PCI Slots		3	1	3	3	4	4	2/2	4	4	8	16
USB Con F	nectors by leader	y Pin	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 AT.
с	hassis		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 Bri	dge Backplane

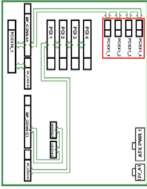
\*When using a PCIe x16 add-on card, the length of the card must not exceed 167mm or 6.57 inches.

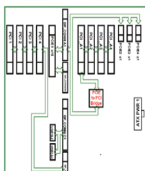
# **IEI Graphics Grade Backplane Solution**

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)

PXE-13S



PXE-19S2

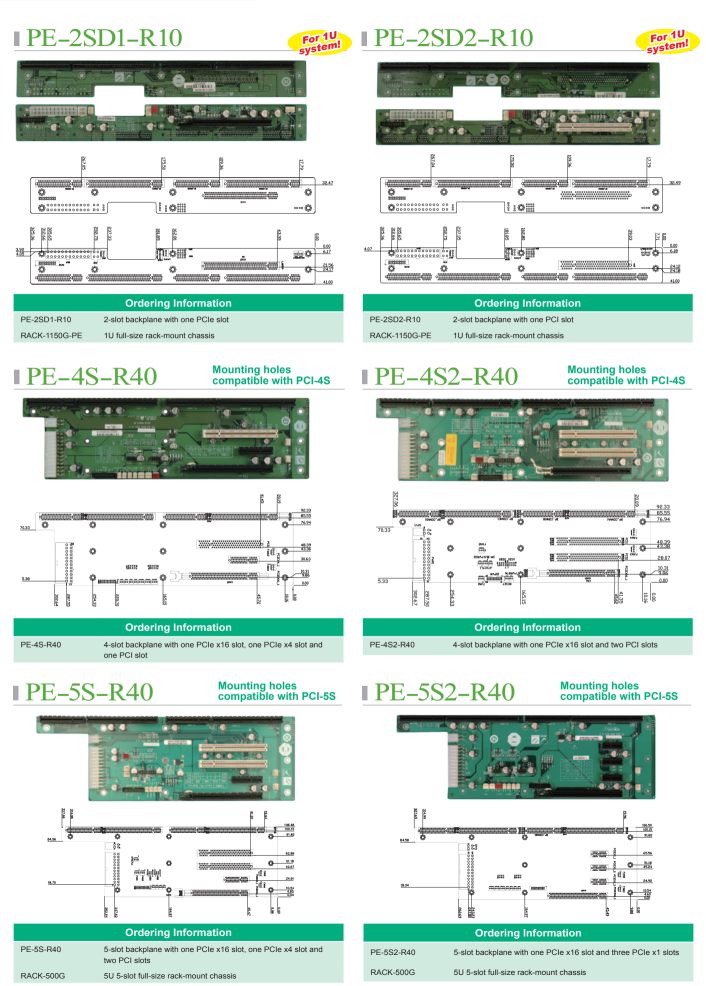
• Twenty PCIe lanes in total

One PCIe x16 slot

**PE-10S** 

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

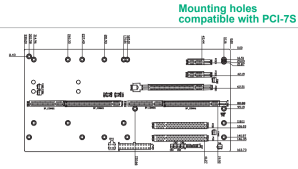
**PE-10S2** 



## **Full-size**

# ∎ PE-6S-R41

# 6



#### **Ordering Information**

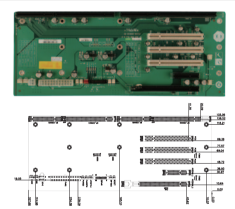
ots

∎ PE-6SD-R40

PE-6S-R41	6-slot backplane with one PCIe x16 slot, two PCIe x1 slots and two PCI slo
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

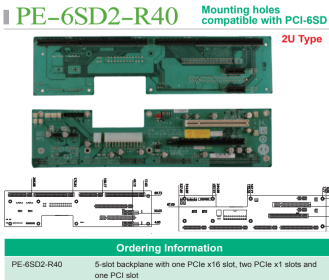
# ∎ PE-6S2-R40

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



## Mounting holes compatible with PCI-6SD -----2U Type o 5 ..... 0 79.96 0 **O**ath

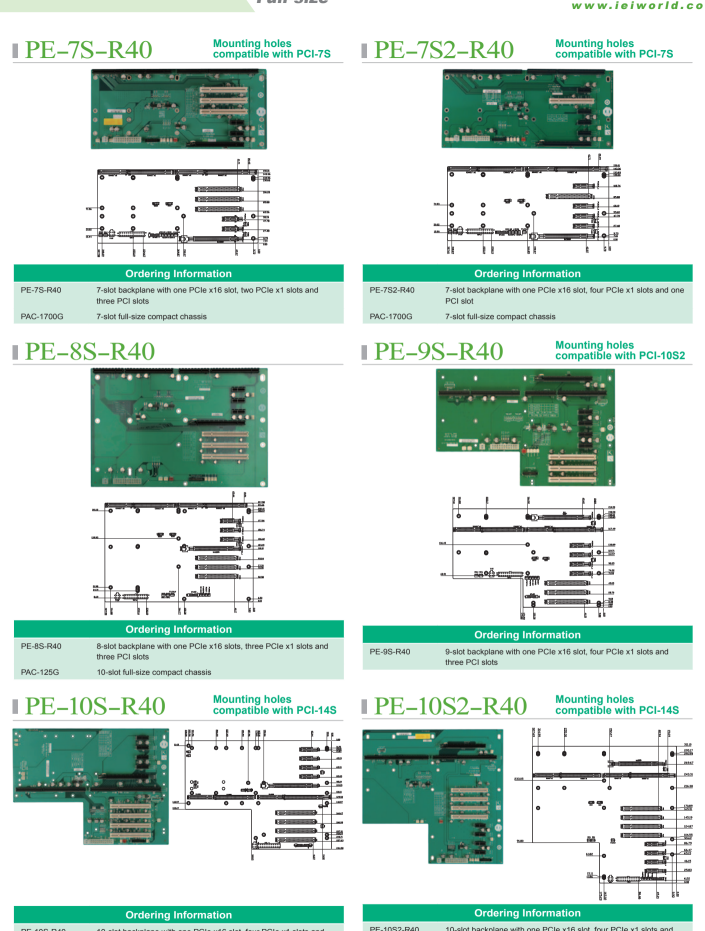
i second 58.57 USR. 3<u>4.11</u> 23.72 ø 11.73 0.0 34 244.9 173.0 **Ordering Information** PE-6SD-R40 5-slot backplane with one PCIe x16 slot and three PCIe x1 slots

Mounting holes compatible with PCI-6SD ∎ PE-6SD3-R40 2U Type **Ordering Information** 

two PCI slots

5-slot backplane with one PCIe x16 slot, one PCIe x4 slot and

PE-6SD3-R40



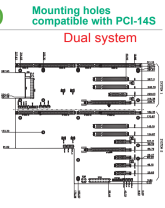
	Ordening mormation
PE-10S-R40	10-slot backplane with one PCIe x16 slot, four PCIe x1 slots and four PCI slots
RACK-305G	4U 14-slot full-size rack-mount chassis
RACK-360G	4U 14-slot full-size rack-mount chassis
RACK-3000G	4U 14-slot full-size rack-mount chassis

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			

### Full-size

Mounting holes compatible with PCI-14S

# ∎ PE-13SD-R40

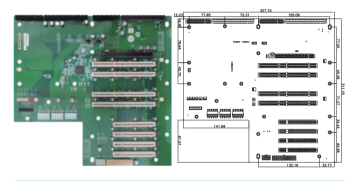


#### 2 independent power resources

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			

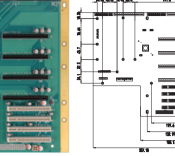
# PXE-12S-R11

#### 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		

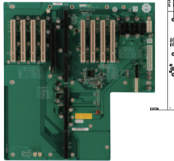
∎ PXE-9S2-R10

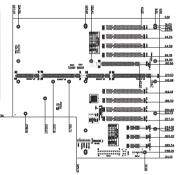


Ordering Information			
PXE-9S2-R10	9-slot PICMG 1.3 backplane, one PCIe x16 with x16 slot, 3 PCIe x4 with x16 slots, four PCI slots RoHS		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	4U 14-slot full-size rack-mount chassis		
RACK-3000G	4U 14-slot full-size rack-mount chassis		

# PXE-13S-R50

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



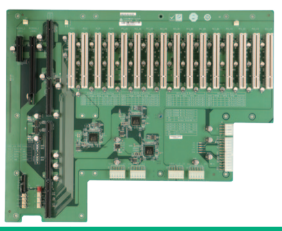


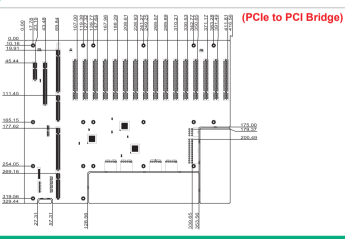
Ordering Information			
PXE-13S-R50	13-slot backplane with one PCIe x16 slot, three PCIe x1 slots and		
	eight PCI slots		
RACK-3000G	4U 14-slot full-size rack-mount chassis		
RACK-305G	4U 14-slot full-size rack-mount chassis		
RACK-360G	411 14-slot full-size rack-mount chassis		

# 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