PICMG 1.3 Passive Backplane

Selection Guide PAC series wall-mount chassis 4U/5U rack-mount chassis 1U/2U rack-mount chassis

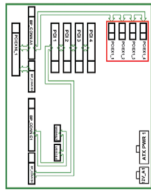
PICMG 1.3 (PCle+PCI)	Mode	el	PE-2SD1	PE-2SD2	PE-4S	PE-4S2	PE-4S3	PE-5S	PE-5S2	PE-6S	PE-6S2	PE-6S3	PE-6SD	PE-6SD2	PE-6SD3
Total Slot		2	2	4	4	4	5	5	6	6	6	5	5	5	
		x16 *	1		1	1	1	1	1	1	1	1	1	1	1
	PCIe Slots	х4			1			1			1				1
Expansion Slots	Olots	x1					2		3	2		3	3	2	
31013	PCI-X S	Slots													
	PCI Slots			1	1	2		2		2	3	1		1	2
USB Conne He	ectors by lader	Pin	4	4	4	4	4	4	4	4	4	4	4	4	4
PSU	J 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	24+4-pin ATX	24+4-pin ATX
Chassis			RACK-1150-PE RACP-1151-PE	RACK-1150-PE RACP-1151-PE	N/A	N/A	N/A	RACK-500G	RACK-500G	RACK-305G RACK-360G RACK-3000G PAC- 1700G PAC-125	PAC-106G x 1 PAC-107G x 1 PAC-1000G	PAC-106G x 1 PAC-107G x 1 PAC-1000G	N/A	N/A	N/A
N	lote		1U Type	1U Type									2U Type	2U Type	2U Type

PICMG 1.3 (PCle+PCI)	Мо	del	PE-7S	PE-7S2	PE-8S	PE-9S	PE-10S	PE- 10S2	PE-13SD	PE-16SQ	PXE-12S	PXE-13S	PXE-19S	PXE-19S2
Tot	Total Slot		7	7	8	9	10	10	13	16	12	13	19	19
		x16 *	1	1	1	1	1	1	1/1	1/1/1/1	1	1	1	1
	PCIe Slots	х4							1/0	1/1/1/1				
Expansion Slots	0.010	x1	2	4	3	4	4	4	0/4	0		3	1	1
0.0.0	PCI-X	Slots									6			
	PCI	Slots	3	1	3	3	4	4	2/2	1/1/1/1	4	8	16	16
USB Conr	ectors b	y Pin	4	4	4	4	4	4	8	4/4/4/4	4	4	4	4
PS	U Type		24+4-pin ATX	24+4-pin ATX	Dual 24+4-pin ATX	Three 20+4-pin ATX One 24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX				
CI	nassis		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	N/A	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G	N/A	N/A
Note								Dual System Backplane	Quad System Backplane	PCIe to PCI-X Bridge backplane	PCle	to PCI Bridge back	plane	

*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

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









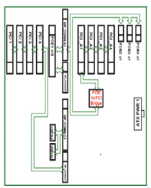








- Twenty PCIe lanes total
- One PCIe x16 slot
- Up to four PCle x1 or one PCle x4 slot
- Up to four local PCI slots (w/o bridge)







- Twenty PCIe lanes total
- One PCle x16 slot
- Up to four PCle x1 slots
- PCI slots expandable via PCIe to PCI bridge

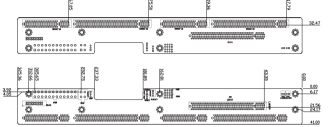
■ PE-2SD1-R10



For 1U System! PE-4S2-R40

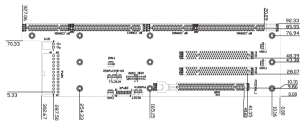
Mounting holes compatible with PCI-4S





Ordering Information

PE-2SD1-R10 2-slot backplane with one PCIe slot RACK-1150G-PE 1U full-size rack-mount chassis



Ordering Information

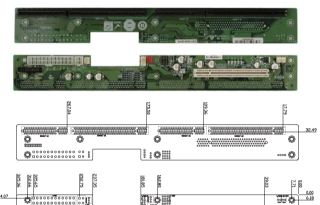
PE-4S2-R40 4-slot backplane with one PCIe x16 slot and two PCI slots

■ PE-2SD2-R10



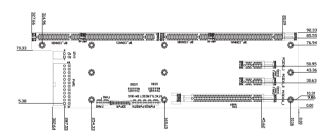
■ PE-4S3-R40

Mounting holes compatible with PCI-4S



Ordering Information

PE-2SD2-R10 2-slot backplane with one PCI slot RACK-1150G-PE 1U full-size rack-mount chassis



Ordering Information

4-slot backplane with one PCle x16 slot and two PCle x1 slots

■ PE-4S-R40

٩

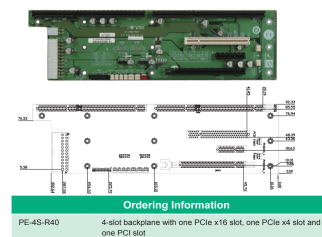
81818 **Q**

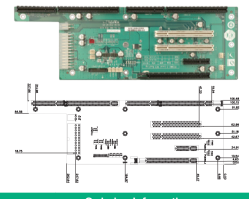
Mounting holes compatible with PCI-4S

■ PE-5S-R40

PE-4S3-R40

Mounting holes compatible with PCI-5S



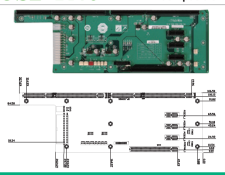


Ordering Information

PE-5S-R40 5-slot backplane with one PCle x16 slot, one PCle x4 slot and two PCI slots RACK-500G 5U 5-slot full-size rack-mount chassis

■ PE-5S2-R40

Mounting holes compatible with PCI-5S



Ordering Information

PE-5S2-R40 5-slot backplane with one PCIe x16 slot and three PCIe x1 slots RACK-500G 5U 5-slot full-size rack-mount chassis

■ PE-6S2-R40 Mounting holes compatible with PCI-6S

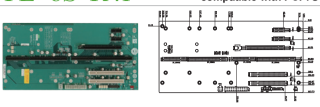
Ordering Information

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-107G *	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

■ PE-6S-R41

Mounting holes compatible with PCI-7S



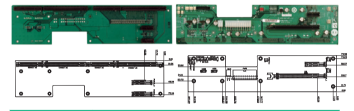
Ordering Information

PE-6S-R41	6-slot backplane with one PCle x16 slot, two PCle x1 slots and two PCl 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 125C	10-slot full-size compact chassis

■ PE-6SD-R40

Mounting holes compatible with PCI-6SD

2U Type



Ordering Information

PE-6SD-R40 5-slot backplane with one PCIe x16 slot and three PCIe x1 slots

■ PE-6SD2-R40

Mounting holes compatible with PCI-6SD





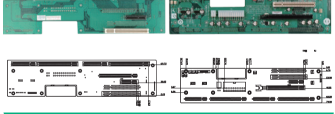
Ordering Information

PE-6SD2-R40 5-slot backplane with one PCle x16 slot, two PCle x1 slots and

■ PE-6SD3-R40

Mounting holes compatible with PCI-6SD

2U Type

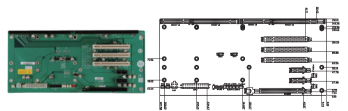


Ordering Information

PE-6SD3-R40 5-slot backplane with one PCIe x16 slot, one PCIe x4 slot and

■ PE-7S-R40

Mounting holes compatible with PCI-7S

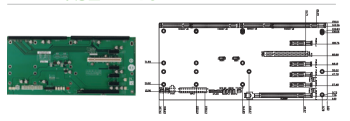


Ordering Information

PE-7S-R40 7-slot backplane with one PCle x16 slot, two PCle x1 slots and three PCI slots PAC-1700G 7-slot full-size compact chassis

■ PE-7S2-R40

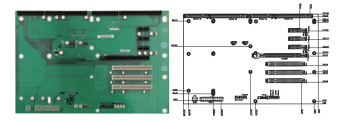
Mounting holes compatible with PCI-7S



Ordering Information

PE-7S2-R40 7-slot backplane with one PCle x16 slot, four PCle x1 slots and one PCI slot PAC-1700G 7-slot full-size compact chassis

■ PE-8S-R40



_				4.0
Orc	lerina	Int	orma	tion

PE-8S-R40 8-slot backplane with one PCle x16 slots, three PCle x1 slots

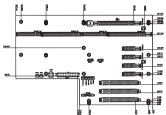
and three PCI slots

PAC-125G 10-slot full-size compact chassis

■ PE-9S-R40

Mounting holes compatible with PCI-10S2





Ordering Information

PE-9S-R40 9-slot backplane with one PCIe x16 slot, four PCIe x1 slots and

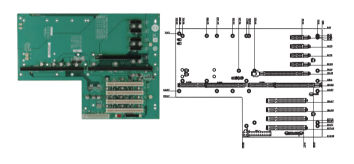
three PCI slots

■ PE-10S-R40

Mounting holes compatible with PCI-14S

■ PE-10S2-R40

Mounting holes compatible with PCI-14S



PE-10S-R40 10-slot backplane with one PCle x16 slot, four PCle x1 slots and four PCl 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 PCle x16 slot, four PCle x1 slots and four PCl slots

RACK-3000G 4U 14-slot full-size rack-mount chassis

RACK-305G 4U 14-slot full-size rack-mount chassis

4U 14-slot full-size rack-mount chassis

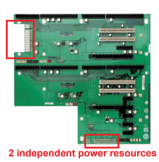
■ PE-13SD-R40 Mounting holes compatible with PCI-14S

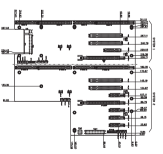
Dual system

■ PE-16SQ-R10

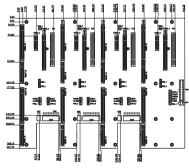
RACK-360G

Quad system





4 independent power sources



Ordering Information

PE-13SD-R40 13-slot backplane with two PCIe x16 and one PCIe x4 and

four PCIe x1 and four PCI slot

RACK-300G 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

Ordering Information

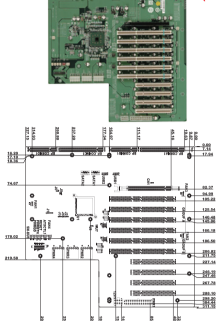
PE-16SQ-R10 4-system backplane with each system having one PCle x16 slot,

one PCIe x4 slot and one PCI slot

■ PXE-12S-R10

Mounting holes compatible with PCI-14S

(PCIe to PCI-X Bridge)



Ordering Information

PXE-12S-R10 12-slot backplane with one PCle x16 slot, six PCl-X slots and

four PCI slots

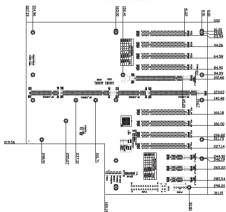
RACK-3000G 4U 14-slot full-size rack-mount chassis
RACK-305G 4U 14-slot full-size rack-mount chassis
RACK-360G 4U 14-slot full-size rack-mount chassis

■ PXE-13S-R50

Mounting holes compatible with PCI-14S

(PCIe to PCI Bridge)





RACK-360G

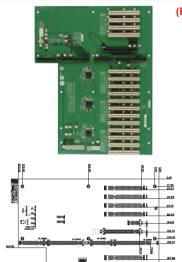
Ordering Information					
PXE-13S-R50	13-slot backplane with one PCle x16 slot, three PCle x1 slots and eight PCl slots				
RACK-3000G	4U 14-slot full-size rack-mount chassis				
RACK-305G	4U 14-slot full-size rack-mount chassis				

4U 14-slot full-size rack-mount chassis

■ PXE-19S-R40

Mounting holes compatible with PCI-19S

(PCIe to PCI Bridge)



Ordering Information

242.84

342.3-321.42 371.74 382.81 391.06

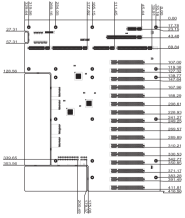
PXE-19S-R40 19-slot backplane with one PCle x16 slot, one PCle x1 slot and

■ PXE-19S2-R10

Mounting holes compatible with PCI-19S

(PCIe to PCI Bridge)





Ordering Information

PXE-19S2-R10 19-slot backplane with one PCle x16 slot, one PCle x1 slot and

sixteen PCI slots