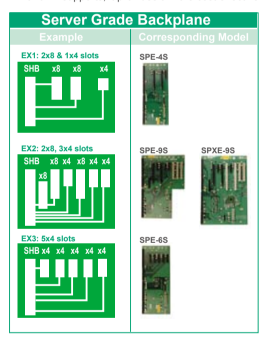
# PICMG 1.3 Backplane

Selection Guide PAC series wall-mount Chassis 4U Rack-mount Chassis 2U Rack-mo						
Backplane		SPE-4S	SPE-6S	SPE-9S	SPXE-9S	SPXE-14S
Total	Slot	4	6	9	9	14
	x16					
PCle	x8	2(x16connector)		1+1(x16connector)	1+1(x16connector)	1(x16connector)
FOIE	x4	1	5	3	2	
	x1					12
	PCI-X				2	
	PCI			3	2	
PSU	TYPE	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX
Chassis Option		PAC-106G PAC-107G PAC-1000G PACO-506F	PAC-106G PAC-107G PAC-1000G PACO-506F	PAC-125G	PAC-125G	RACK-305G RACK-360G RACK-814G RACK-3000G

## IEI Server Grade Backplane Solution

**Server grade backplane** accommodates PCIe x8 and multiple PCIe x4 add-on cards. It is specially designed for extensive data transfer application such as data storage server or applications that require more than one PCIe x4 or four PCIe x1 cards. Given the multiple PCIe x4 and x1 supports, it provides a more cost effective solution for end-users by reducing the number of systems.





	1
Server Grade	Integrated, small foot print enhances schematic stable and performance
AMD64	AMD Socket AM2 32/64-bit single/Dual Core CPU supported
ECC support	Reduce the latency of memory access by integrated memory controller
Expansion	28 Configurable PCle lanes provide direct signal transferring path on the backplane w/o switch
Connectivity	Dual GbE support Load-balancing/TOE/ ASF2.0 for data distribution and remote management
Data Protection	6 SATA II with RAID Function supported

## Now earning more PCIE Bandwidth and Flexible PCIe Configuration than Standard PICMG1.3 Via SPCIE-3600AM2





PCIE Slots Available (Non -switch)	SPCIE-3600AM2								
	Type	Α	В	С	D	E	F		
	x16	1	1	1	-	-	_		
	x8	1	1	-	3	2	1		
	x4	1	-	2	1	3	5		
	x2	-	-	2	-	-	-		
	x1	-	4	-	-	-	-		
Backplane Solution		IEI SPE/SPXE BP							
Option		To perform bandwidth of full 28 PCle Lanes, external PCle x8 converter Board(X8-PCIE-CB-R10) must be used.  SPE-4S / SPE-6S is compliant for PICMG1.3 sever-grade SBC with 20 PCle Lanes Supported							

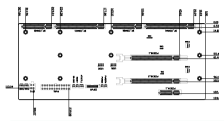
#### **System Solution for options**

Backplane	Totoal	PCle							Chassis Option
	Slot	x16	x8	x4	x1	PCI-X	PCI		
SPE-4S	4	-	2 (x16 connector)	1		-	-	24+4-pin ATX	PAC-106G, PAC-107G, PAC-1000G, PACO-506F
SPE-6S	6	-		5	-	-	-	24+4-pin ATX	PAC-106G, PAC-107G PAC-1000G, PACO-506F
SPE-9S	9	-	1+1 (x16 connector)	3			3	24+4-pin ATX	PAC-125G
SPXE-9S	9	-	1+1 (x16 connector)	2		2	2	24+4-pin ATX	PAC-125G
SPXE-14S	14	-	1 (x16 connector)	-	12	-	-	24+4-pin ATX	RACK-305G, RACK-360G RACK-814G, RACK-3000G

## SPE-4S







#### **Ordering Information**

4 Slot PICMG 1.3 Backplane with 2 PCIe x16 SPE-4S-R10

(x8 signal) and 1 PCIe x4 slots PAC-106G-R20 6-slot full-size industrial chassis PAC-107G-R20 6-slot full-size industrial chassis. PAC-1000G 6-slot full-size industrial chassis PACO-506F 6-slot full-size industrial chassis

## SPE-6S







#### **Ordering Information**

6-slot full-size industrial chassis

SPE-6S-R10 6 Slot PICMG 1.3 Backplane with 5 PCIe x4 slots PAC-106G-R20 6-slot full-size industrial chassis. PAC-107G-R20 6-slot full-size industrial chassis PAC-1000G 6-slot full-size industrial chassis

## SPE-9S

PACO-506F







#### Ordering Information

SPE-9S-R10 9 Slot PICMG 1.3 Backplane with 2 PCle x16

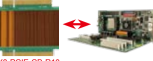
(x8 signal) 3 PCIe x4, and 3 PCI 10-slot full-size industrial chassis

PAC-125G-R20 X8-PCIE-CB-R10 PCIe x8 Connection Board for SPCIE-3600AM2

## SPXE-9S

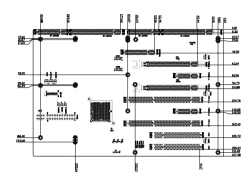






X8-PCIE-CB-R10 FFC(Flexible Flat Cable)

Earning extra PCIe x8 Bandwidth



#### **Ordering Information**

SPXE-9S-R10 9 Slot PICMG 1.3 Backplane with 2 PCle x16

(x8 signal)2 PCIe x4, 2 PCI-X, and 2 PCI

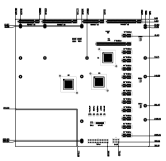
10-slot full-size industrial chassis PAC-125G-R20

X8-PCIE-CB-R10 PCIe x8 Connection Board for SPCIE-3600AM2

### SPXE-14S







#### **Ordering Information**

SPXE-14S-R10 14-Slot PICMG 1.3 Backplane with 1 PCle x16 (x8 signal) and 12 PCle x1

RACK-305G-R20

4U rack-mount industrial chassis RACK-360G-R20 4U rack-mount industrial chassis RACK-814G-R20 4U rack-mount industrial chassis RACK-3000G-R20 4U rack-mount industrial chassis