# PICMG 1.3 Backplane

#### **Selection Guide**

PAC series wall-mount chassis

4U rack-mount chassis

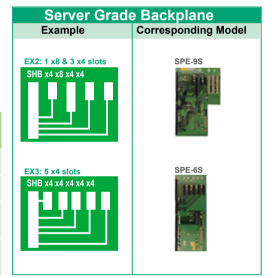
| Backplane      |       | SPE-6S                | SPE-9S                      | SPXE-11S                             | SPXE-14S                             |
|----------------|-------|-----------------------|-----------------------------|--------------------------------------|--------------------------------------|
| Total          | Slot  | 6                     | 7                           | 11                                   | 14                                   |
| PCle           | x16   |                       |                             |                                      |                                      |
|                | x8    |                       | 1 (x16 connector) (Gen 3.0) |                                      | 1 (x16 connector) (Gen 3.0)          |
|                | x4    | 5 (Gen 3.0)           | 3 (Gen 3.0)                 | 6 (x16 connector) (Gen 3.0)          |                                      |
|                | x1    |                       |                             |                                      | 12 (x4 connector) (Gen 1.0)          |
|                | PCI-X |                       |                             |                                      |                                      |
|                | PCI   |                       | 3                           | 4                                    |                                      |
| PSU Type       |       | 24+4-pin ATX          | 24+4-pin ATX                | 24+8-pin ATX                         | 24+8-pin ATX                         |
| Chassis Option |       | PAC-106G<br>PAC-1000G | PAC-125G                    | RACK-305G<br>RACK-360G<br>RACK-3000G | RACK-305G<br>RACK-360G<br>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 intensive data transfer applications such as server data storage and any application that requires more than one PCIe x4 or four PCIe x1 cards. Given the multiple PCIe x4 and x1 support, it provides a more cost effective solution for endusers by reducing the number of systems required.

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

| Option                               |
|--------------------------------------|
| PAC-106G<br>PAC-1000G                |
| PAC-125G                             |
| RACK-305G<br>RACK-360G<br>RACK-3000G |
| RACK-305G<br>RACK-360G<br>RACK-3000G |
|                                      |



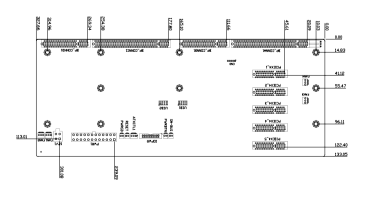
rver Grade

## **■ SPE-6S-R10**



| Ordering Information |   |  |  |  |
|----------------------|---|--|--|--|
| SPE-6S-R10           | 6-slot PICMG 1.3 backplane with five PCIe x4 slots (PCIe Gen 3.0) |  |  |  |
| PAC-106G             | 6-slot full-size compact chassis                                  |  |  |  |
| PAC-1000G            | 6-slot full-size compact chassis                                  |  |  |  |

Note: PCIEX4\_3 can not work with SPCIE-C2060, SPCIE-C2160, SPCIE-C22260, SPCIE-C236 & HPCIE-C236.



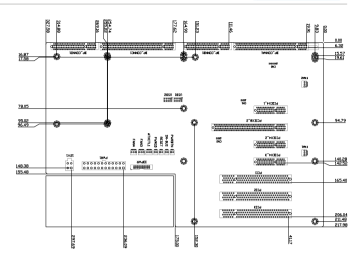
## **■ SPE-9S-R11**





7-slot PICMG 1.3 backplane with one PCIe x16 slot (x8 signal), SPE-9S-R11 three PCIe x4 slots and three PCI slots (PCIe Gen 3.0)

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



# **SPXE-11S-R10**

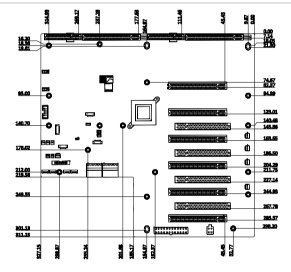




#### **Ordering Information**

| R10 | 11-Slot PICMG 1.3 PCIe to PCIe Switch (PLX PEX8724) Backplane, |
|-----|--|
|     | 6 PCIe Gen 3.0 x4 w/ x16 slot,4 PCI, RoHS (PCIe Gen 3.0)       |
| _   | 411.4.4 1.4.6.11 2   |

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



327.69

### **■ SPXE-14S-R21**

SPXE-11S-F

RACK-3000G





#### **Ordering Information** 14-slot PICMG 1.3 backplane with one PCle x16 slot (Gen3 x8 SPXE-14S-R21 signal) and twelve PCle x4 slots (Gen1 x1 signal) RACK-305G 4U 14-slot full-size rack-mount chassis RACK-360G

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

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

