**SPE-4S**

Ordering Information:
- SPE-4S-R10: 4 Slot PICMG 1.3 Backplane with 2 PCIe x16 (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:
- 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
- PACO-506F: 6-slot full-size industrial chassis

**SPE-9S**

Ordering Information:
- SPE-9S-R10: 9 Slot PICMG 1.3 Backplane with 2 PCIe x16 (x8 signal) and 3 PCIe x4, and 3 PCI
- PAC-125G-R20: 10-slot full-size industrial chassis
- X8-PCIE-CB-R10: PCIe x8 Connection Board for SPCIE-3600AM2

**SPXE-9S**

Ordering Information:
- SPXE-9S-R10: 9 Slot PICMG 1.3 Backplane with 2 PCIe x16 (x8 signal) and 2 PCI
- PAC-125G-R20: 10-slot full-size industrial chassis
- X8-PCIE-CB-R10: PCIe x8 Connection Board for SPCIE-3600AM2

**SPXE-6S**

Ordering Information:
- 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
- PACO-506F: 6-slot full-size industrial chassis

**SPXE-14S**

Ordering Information:
- SPXE-14S-R10: 14-slot PICMG 1.3 Backplane with 1 PCIe x16 (x8 signal) and 12 PCIe 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

**X8-PCIE-CB-R10**

PCIE x8 conversion board for PICMG 1.3 server grade SBC

Ordering Information:
- X8-PCIE-CB-R10: PCIE x8 conversion board for PICMG 1.3 server grade SBC
- SPCIE-3600AM2: Full-size PICMG 1.3 CPU card, server grade
- SPE-9S: 9 slot PICMG 1.3 backplane with 2 PCIe x16 (x8 signal)
  - 3 PCIe x4, and 3 PCI
- SPXE-9S: 9 slot PICMG 1.3 backplane with 2 PCIe x16 (x8 signal)
  - 2 PCIe x4, 2 PCI-X and 2 PCI

**Combined Photo**

Connect to CPU card, connect to backplane.

**Earning extra PCIe x8 Bandwidth**

X8-PCIE-CB-R10

FFC (Flexible Flat Cable)

Earning extra PCIe x8 Bandwidth