# 3U COMPACTPCI® SERIAL BACKPLANE 9 SLOTS, SYSTEM SLOT LEFT, ETHERNET FULL-MESH



#### **DESCRIPTION**

The 3U 9-slot CompactPCI® Serial backplane provides one system slot and 8 peripheral slots. The CompactPCI® Serial specification, CompactPCI® S.O is based on the CompactPCI® mechanical form factor. It supports serial point-to-point connections via a single star backplane architecture and optionally IEEE 802.3 Ethernet standard in a single star or mesh architecture. CompactPCI® Serial backplanes are intended for use in systems requiring symmetrical multiprocessing and component redundancy.

## **FEATURES**

- CompactPCI® Serial (PICMG CompactPCI® S.O) compliant backplane
- 1 x CompactPCI® S.O system slot left (CPU) and 8 x CompactPCI® S.O Peripheral Slots
- High-speed connectors supporting data transfer rates up to 12Gbps in all 9 slots
- Designed to support Rear Transition Modules
- Single star topology for serial interfaces such as PCI Express, SATA, USB 2.0 and USB 3.0 are provided by the CompactPCI® S.O system slot
- All 9 slots are connected to each other through a full mesh Ethernet topology

## **BOARD SPECIFICATIONS**

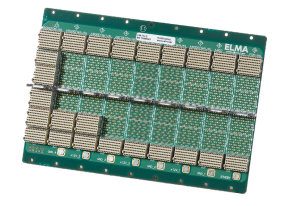
- 3U, 9 slots, system slot left
- Utility connectors for system control and management
- Power in made over M3 power studs

#### **MECHANICAL SPECIFICATIONS**

• Slot Pitch: 0.8" (20.32 mm)

PCB size: 182.4 mm x 128.5 mm

PCB thickness: 4.4 mm



# 3U COMPACTPCI® SERIAL BACKPLANE 9 SLOTS, SYSTEM SLOT LEFT, ETHERNET FULL-MESH



### **BACKPLANE DIAGRAM**



### **ORDER INFORMATION**

Hight	Total Slots	Description	Part Number
3U	9	CompactPCI® Serial 3U Backplane with 9 Slots, System Slot Left, Ethernet full-mesh, without connectors for RTMs (Rear Transition Modules)	1CPCIS-309-L200
3U	9	CompactPCI® S erial 3U Backplane with 9 Slots, System Slot Left, Ethernet full-mesh, with connectors for RTMs (Rear Transition Modules)	1CPCIS-309-L210