

## cPCI-6S10

6U CompactPCI 10 Gigabit Ethernet Switch Blade

## Features

- 24-port fully managed Gigabit Ethernet switch
- ARM Cortex-A9 processor integrated in Broadcom BCM56150 switch
- Layer 2/3 switching with advanced support for VLANs, QoS and IPv6
- Two 10 Gigabit Ethernet SFP+ uplink ports
- Supports based on PCIMG 2.9 (System Management Specification)
- Pre-installed ADLINK PacketManager accelerates packet processing

## Specifications

### Processor & System

### Switch Fabric

Broadcom BCM56150 24-port Gigabit Ethernet switch with two 10 Gigabit SFP+ uplink ports, integrated ARM Cortex-A9 processor

### PHY

Broadcom BCM54685 Octal port 1000BASE-T PHY Broadcom BCM5221 100M PHY

### CPU

ARM Cortex-A9 CPU integrated in Broadcom BCM56150

**Flash** 8MB SLC QSPI NAND flash

### **PICMG** standards

PICMG 2.0 CompactPCI R3.0 PICMG 2.9 System Management R1.0 PICMG 2.16 Packet Switch Backplane R1.0

### Interface

### Ethernet

Twenty 1000BASE-T ports to J3/J5 for node slots Three 1000BASE-T ports to front panel Two 10 Gigabit ports to front panel for uplink One 10/100/1000BASE-T port to J4 for optional application One 10/100BASE-TX port PHY to front panel for remote management

### Management

COM

500 kB on-chip frame buffer DSCP remarking for both IPv4 and IPv6 Jumbo frame support Programmable classifier for QoS, IEEE802.1p and DSCP for IPv4 and IPv6 8k MAC addresses and 4k VLANs (IEEE 802.1Q) Flexible link aggregation compliant to IEEE 802.3ad Full-duplex flow control (IEEE 802.3x) and half duplex back pressure, symmetric and asymmetric multiple protocol support: IEEE 802.1D, IEEE 802.1w, IEEE 802.1s and IEEE 802.1X

## Operating System OS Development SDV under Linux (Plane context ADUINK for other OC uncertainty)

Broadcom SDK under Linux (Please contact ADLINK for other OS support)

## Miscellaneous LEDs

Power Good, 24-port 1000BASE-T, 2-port 10 Gigabit

Hardware Monitor Monitors voltages of CPU, switch and PHY by IPMI

Reset Button Passive reset button on front panel for blade reset

### Mechanical & Environmental

**Form Factor** 6U 4HP (single slot) 233.35mm x 160mm (L x W)

**Operating Temperature** 0°C to +60°C for air cooled

Storage Temperature -50°C to +100°C

RH Humidity 95% non-condensing

Shock 15G peak-to-peak, 11ms duration, non-operating

Vibration 2Grms random vibration between 5-500Hz in 3 axis, operating

# Safety & EMI Certification CE/ FCC Class A

One RJ-45 RS-232 console port on front panel for management

## **Specifications**

### • Compatible CPU Blades

CPU Blade cPCI-6940/cPCI-6530/cPCI-6520/cPCI-6930/cPCI-6210/cPCI-6510

### Compactible Chassis

cPCIS-3300BLS

9U CompactPCI chassis with dual fabric switch slots and redundant power supply

## **Ordering Information**

### Switch Blade

### • cPCI-6S10

1-slot 4HP 6U CompactPCI Switch Blade with 24 1000BASE-T ports, 2 10G SFP+ ports and PacketManager software bundle

### **Rear Transition Modules**

### • cPCI-R6S10

6U 8HP Rear Transition Module for cPCI-6S10 with 20 GbE RJ-45 ports

• cPCI-R6S11

6U 4HP Rear Transition Module for cPCI-6S10 with 6 GbE RJ-45 ports supporting PICMG 2.16

### Backplanes

### • cBP-6609A

6U 8-slot CompactPCI PICMG H.110 & PICMG 2.16 packet switching backplane

• cBP-6614A

6U 14-slot PICMG 2.16 CompactPCI blade server backplane



- - - -

### www.adlinktech.com

All products and company name listed are trademarks or trade names of their respective companies. Updated Mar. 10, 2017. ©2017 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology: <u>cPCI-R6S11</u> <u>cPCI-6S10</u>