

# » CP-ASM10-PSB «



# 10U CompactPCI® System PCIMG 2.16 compliant

- » High Power Airflow Front to Rear (F2R) and up to six 250 Watt Power Supplies
- » PICMG<sup>®</sup> 2.16 Packet Switching Backplane with two PCI Segments, Dual Nodes on all Slots and Dual Switch Slots
- » Chassis Monitoring through TCP/IP

# CP-ASM10-PSB

## Carrier Class CompactPCI® Platform

Kontron's CP-ASM10-PSB is a 19" rackmount CompactPCI® platform, utilizing state-of-the-art technology and offering unparalleled versatility. Datacom, Internet infrastructure, computer telephony, and convergence markets have influenced new technologies such as the PICMG2.16 specification. The CP-ASM10-PSB has been designed to meet the need for reliable and affordable CompactPCI® platforms in these markets.

## Power full

With the power of up to four power supplies of 250 watts each it is a joy to every system designer to be able to provide his application with a full power platform to meet the demands of the growing power consumption of modern CPU and DSP blades. To dissipate all of this power the CP-ASM10-PSB is equipped with three hot swappable fans each with 294 m<sup>3</sup>/h or 173 CFM. This provides the platform with an average airflow of 3 m/s or 590LFM. This platform is therefore very well suited for providing power to multiple CPU blades.

#### Scaleable

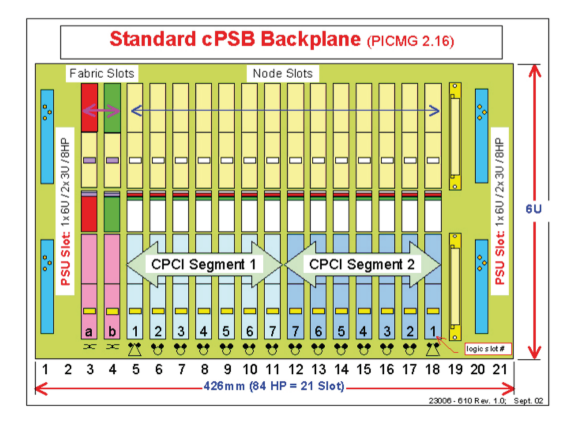
To achive the utmost versatility using the CP-ASM10-PSB, the intergrated backplane provides four power connectors, two PICM2.16 compliant ethernet switch slots, two 7 slot CPCI segments each with two nodes and also redundant Chassis Monitor Slots. With the diversity of these features it is the ideal platform for developing and deploying your application.

#### Manageable

With the possibility to monitor several functions such as voltages, fan speed and temperature, the platform is able to transmit an alarm signal to the system manager, when predefined tolerances are exceeded. The function of the Chassis Monitor Module in detail are monitoring the system voltages continuously for exceeding the defined tolerances. Up to seven temperature sensors can be connected to the CP3-CMM1. There are 16 digital inputs. Some of them are used for power-good signals from the PSU's, shelf addressing and master slave position. The rest can be used for customized applications. Ten digital outputs are available for customized applications. The temperature and fan speed values from the Fan Control Module are transfered to the CP3-CMM1.

# PICMG2.16

The continued ability of products to interoperate is essential to the timely development and evolution of systems in a changing world. The prime objective of a Packet Switched Backplane is to assure the ethernet network interoperability between the blades and the switches even if they are from different vendors. Kontron offers a variety of PICMG2.16 compliant CPU blades and also Ethernet switches such as CP6923 or the CP6930. For more information on the entire selection which is currently available, please see the respective datasheets that can be found on www.Kontron.com.



Technical Information	
Processor	Anaodized aluminium based 19" rack
	Dimensions: 10U x 84 HP (445 x 483 x 325 mm)
Power Supply Common	Hausing 2.11, 9.110 with D/7 in DICMC2.11 standarized compositor
Common	Housing 3 U, 8 HP with P47 in PICMG2.11 standarized connector. Featuring redundancy, current sharing and hot swap.
	Output Voltage (Current): +3.3 Volt (40 A), +5.0 Volt (40 A), +12 Volt (5.5 A), - 12 Volt (1.5 A).
	Maximum total output power: 200 W at 250 lfm air flow
	Interference suppression (EN50081-1, EN55011, EN55022)
	Front panel status LED indicators: » Green: Input power OK
	» Red: Failure
АС Туре	Nominal input voltage 110/230 VAC
	Automatic input selection from 85 to 264 VAC
	Frequency 47 to 63 Hz
DC Туре	Nominal input voltage -48 VDC
Pe dual an a	Input voltage from 36 to 75 VDC Full 64 bit PCI implementation on two seperate segments
Backplane	Rear Panel I/O on P3, P4 and P5 at all CPCI Slots
	Two PICM2.16 compliant GigaBit capable switch slots
	Two 7 slot CPCI segment with one left and one right side system slot
	Hot swap features according to PICMG2.1
	Explanation of the slot functions (see functional overview on next page) » Slot 1, 2 : Two P47 power connectors
	» Slot 3, 4 : PICMG2.16 GigaBit switch slots
	» Slot 5: Left system slot of CPCI segment # 1
	» Slot 6-11: Peripheral slots of CPCI # 1 with 2 nodes
	» Slot 12- 17: Peripheral Slots of CPCI # 2 with 2 nodes » Slot 18: Right system slot of CPCI segment # 2
	» Slot 19: Redundant Chassis Monitor Slots
	» Slot 20, 21: Two P47 power connectors
Chassis Monitor Module	From factor: 3 U, 4 HP euroboard with 96 pin connector
	Operates at 5 VDC/400 mA
	Monitors systems parameters like » Voltage tolerances
	» Temperature values
	» Fan speed
	» Customized signals
	Error signal is generated if tolerances are exceeded Communicates with Fan Control Modul on hot swap fan tray
	10BaseT interface for communication via TCP/IP to a web browser RS232 interface for configuration and output alarm
	Ten digital outputs available for customized applications
Fan Control Module	FCM Operates with 5 VDC/500 mA
	Located on hot swap fan tray 4 digital inputs
	2 digital outputs
	4 counter inputs for fan sensor
	4 NTC input for temperature measurement
Hot Swap Fan Tray	Located in the lower 3 U part of the system
	Three 24 Volt high power fans with 294 m³/h each (3 x 170 CFM) Measured average airflow speed 3 m/s (590 LFM)
	Airflow from "Front-in to Rear-out"
General	
Temperature range	0° C to + 50° C (operating)
	-40° C to + 85° C (non operating)
Humidity range	3080 % (non-condensing)
MTBF	On request, depends on application
Schock and Vibration	EN60068-2-6 and EN60068-2-27
Safety	EN60950
Protection class	IP20
Weight	20 kg

Ordering Information	
Article	Description
CP-ASM10R-84F-P200AC-B1400- STD-PSB	10U/84 HP rack, one AC power supply, backplane, hot swap fan tray and fan control module
CP-ASM10R-84F-P200DC48V- B1400-STD-PSB	10U/84 HP rack, on DC power supply, backplane, hot swap fan tray and fan control module
CP3-SVE-P200AC	3U/8 HP power supply, 200 Watt 110/230 VAC with P47 connector
CP3-SVE-P200DC	3U/8 HP power supply, 200 Watt +48 VDC with P47 connector
CP3-CMM1	3U/4 HP chassis monitor module
CP6923	6U/4HP managed Gigabit Ethernet Switch according PICMG2.16 (Various versions with copper and fiber interfaces)
CP6930	6U/4HP managed 10 Gigabit Ethernet Switch according PICMG2.16
CP-RI06-923	Various 6U/4HP or 8HP rear IO modules available
CP-FP-DUMMY-3U-4HP	3U/4 HP Dummy frontpanel for empty slot covering
CP-FP-DUMMY-3U-8HP	3U/8 HP Dummy frontpanel for empty slot covering
CP-FP-DUMMY-6U-4HP	6U/4 HP Dummy frontpanel for empty slot covering
CP-FP-DUMMY-6U-8HP	6U/8 HP Dummy frontpanel for empty slot covering

Note: 1) Other Backplane options on request

2) Ask for the available selection of PICMG2.16 CPU blades from Kontron

3) More information on CPCI products can be found on our website: http://www.Kontron.com

# CORPORATE OFFICES

# Europe, Middle East & Africa

Lise-Meitner-Str. 3-5 86156 Augsburg Germany Tel.: +49 (0) 821 4086-0 Fax: +49 (0) 821 4086 111 sales@kontron.com

# North America 14118 Stowe Drive

Poway, CA 92064-7147 USA Tel.: +1 888 294 4558 Fax: +1 858 677 0898 info@us.kontron.com

# Asia Pacific

17 Building,Block #1, ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China Tel.: + 86 10 63751188