

» CP690HS «



6U Hot Swap CompactPCI Carrier Board for 2 PMC Modules

- » Interface flexibility through a wide range of analog, digital, communication and counter PMC modules.
- » 66 or 33 MHz on PCI and/or PMC
- » 64 bit bus master interface
- » 64 bit PMC interface
- » Rear I/O on Pn4
- » INT A, B, C, D support

#FR69dg A0d82009PDL All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is helleved to be actuate, however, no responsibility is assumed for inaccuancies. All band or product names are trademarks or registered trademarks of their respective owners.

CP690HS

6U Hot Swap CompactPCI Carrier Board for 2 PMC Modules

The CP690HS was created to provide system designers with a host for mounting the wide range of PMC modules available on the open market.

The CP690HS, which carries two PMC modules, has been designed to enable the user to take full advantage of the cost-effective solutions afforded by industrial PMC modules. Use of the 6U CP690HS provides the opportunity to utilize any two PMC modules simultaneously. This feature maximizes flexibility and versatility, enabling the operator to tailor the CP690HS to meet precisely his specific input/output requirement.

Kontron's CP690HS is completely softwaretransparent and

therefore no driver is required to manage data transfer between the PMC module and the CPCI bus.

For Hot-Swapping the CP690HS a software driver is required for supporting the Hot-Swap relevant part of the board.

On this 6U carrier board you have the possibility to enable Rear I/O on the Pn4 connector of the PMC module. The upper PMC module is connected to J5 of the CPCI bus and the lower PMC module is connected to J3 of the CPCI bus.

Technical Information	on	
CompactPCI Interface	64 and 32 bit/ 66 and 33 MHz, Compact PCI specification v.2.1 compatible with busmaster DMA, interrupt level INT A, B, C, D support, 3.3 V/5.0 V operation and full Plug&Play compatibility. Rear I/O on P3 (lower PMC) and P5 (upper PMC)	
PMC Carrier Interface	Compatible with P1386 specification v. 2.0, 64 and 32-bit / 66 MHz 3.3 V / 33 MHz 3.3V, configurable to 5V Interrupt level INT A, B, C, D routed directly to Compact PCI Rear I/O on Pn4	
Characteristics	Pericom 7C8154 with Hot Swap circuitry. Blue Led indication and microswitch for safe board removal Hardware-controlled power ramp up Local reset generation Signal precharge	
Software Support	Depends on PMC module.	
Common	Front-Panel: 2 cutouts for PMC module Power Consumption: 0.2 Watt without a PMC module Dimensions: 6 U/4 HP (233 x 160 mm) Temp. Ranges: 0 °C to +60 °C (standard) -25 °C to +75 °C (extended) -55 °C to +85 °C (storage) Operating Humidity: 0% to 95% (non-condensing) Weight: 280 g MTBF: 416.000 h	

Ordering Information			
Article	PartNo.	Description	
CP690HS-33	1028-5571	64 bit, 33 MHz, 5.0 VI/O, 6U dual PMC carrier board with Rear I/O on J3/J5	
CP690HS-66	1028-5572	64 bit, 66 MHz, 3.3 VI/O, 6U dual PMC carrier board with Rear I/O on J3/J5	
KIT-CP690	21898	User`s manual documentation in PDF format on 3.5" floppy disk	
VXW-DRV-HS	22841	VxWorks driver for Hot Swap	
LIN-DRV-HS	23450	Linux driver for Hot Swap	

CORPORATE OFFICES

Europe, Middle East & Africa

Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany

Tel.: +49 (0)8165/ 77 777
Fax: +49 (0)8165/ 77 279
info@kontron.com

North America

14118 Stowe Drive Poway, CA 92064-7147

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 Fax: + 86 10 83682438 info@kontron.cn

