

» CP-ASM3 «



Ready available 3U CompactPCI® Card Cages

- » 19" Racks with RIO and FAN Options
- » Industrial Power Supplies from 14 VDC to 260 VAC
- » Backplanes with 2 to 8 Slot Segments
- » EMI protected and CE compliant

CP-ASM3 is a series of ready integrated standard card cages for 3U CompactPCI®, based on the quality and experience of the technology leader.

CompactPCI® is the most accepted modular standard throughout the ICT market segments. CompactPCI® is loved for any application, where openness, modularity, robustness, reliability, or longevity is an advantage. It provides outstanding.

- » Flexibility: just plug another I/O board where needed
- » Variability: upgrade to another CPU for higher performance
- » Longevity: switch over to next generation CPU blade
- » Supplier-independency: for special needs, select any market available component

Technical Information

Dimensions 84HP Rack 483 x 133 x 282mm / 84HP, 3U, 275mm 42HP Rack 220 x 133 x 242mm / 42HP, 3U, 235mm 84HP Fan Trav 483 x 45 x 282mm / 84HP, 1U, 275mm 42HP Fan Tray 220 x 45 x 242mm / 42HP, 1U, 235mm **P47-Style Power Supply** 200 Watt AC CP3-SVE-P200AC » Input: 85-264 VAC » Cooling: » Max Output: 5V/40A, 3.3V/40A, +12V/5.5A, -12V/1.5A. » Dimension: 3U, 8HP 200 Watt DC CP3-SVE-P200DC 36 - 75 VDC 36 - 75 VDC » Input: » Cooling: » Max Output: 5V/40A, 3.3V/40A, +12V/5.5A, -12V/1.5A. » Dimension: 3U, 8HP 200 Watt DC CP3-SVE-P200DC

18-36 VDC

3U, 8HP

M-Style Power Supply

180 Watt AC

18 - 36 VDC

150 Watt DC

100 Watt DC

CP3-SVE-M180AC » Input:

» Dimension:

» Input:

85-264 VAC » Max Output: 5V/20A, 3.3V/14A, +12V/2A, -12V/1A. 3U, 12HP » Dimension:

» Max Output: 5V/25A, 3.3V/36A, +12V/3A, -12V/0.5A

CP3-SVE-M150DC 36-76 VDC » Input: » Max Output: 5V/14A, 3.3V/14A, +12V/2A, -12V/1A. » Dimension: 3U, 12HP

CP3-SVE-M100DC » Input: 14,4-154 » Max Output: 5V/10A, 3.3V/12A, +12V/9A

3U, 12HP » Dimension:

Forced airflow mandatory! » Characteristics: Hot swapable, redundant

Forced airflow mandatory! » Characteristics: Hot swapable, redundant

Forced airflow mandatory! » Cooling: » Characteristics: Hot swapable, redundant

» Cooling: Free convection airflow

» Characteristics: Not hot swapable, not redundant

» Cooling: Free convection airflow » Characteristics: Not hot swapable, not redundant

» Cooling: Free convection airflow

» Characteristics: Extended temperature, conformal coating, EN50155

For further information refer to the respective manuals of the power supplies or CompactPCI® backplanes.



CP-ASM4R-84F-P200AC-B0800-STD

2 www.kontron.com

Technical Information

CompactPCI® Backplane

for P47 style PSU

for M-style PSU

CP3-BP8-P47-RIO » PSU connector: P47

» Slot: 8, all 32 bit with Rear I/O

» System slot: right CP3-BP8-M-RIO

» PSU connector: M-style

8, all 32 bit with Rear I/O » Slot:

right » System slot:

1U Fan Tray

84HP / 1U-275mm / 3.6W

42HP / 1U-235mm / 1.2W

» Power consuption: 12 VDC / 3x 1.2 Watt

3x 95m³/h (56cfm) / average of 1.25 m/s (250lfm)

84HP / 1U-275mm / 15W CP-MKIT-FAN-84-15

» Power consuption: 12 VDC / 3x 5 Watt

» Airflow: 3x 170m3/h (100cfm) / average of 2.5 m/s (500lfm)

CP-MKIT-FAN-42-1

» Power consuption: 12 VDC / 1x 1.2 Watt

1x 95m³/h (56cfm) / average of 0.8 m/s (160lfm) » Airflow:

42HP / 1U-235mm / 5.6W CP-MKIT-FAN-42-5

» Power consuption: 12 VDC / 4x 1.4 Watt

» Airflow: 4x 56m³/h (33cfm) / average of 1.1 m/s (220lfm)

Disk Drive Assembly Kits

Single 2.5" SATA HDD/SSD

Double 2.5" SATA HDD/SSD

General*

Ambient temperature

Humidity

Protection

Over voltage catagory

Protection class

EMI

Safety

CP-MKIT-FAN-84-3

» Airflow:

CP-HDD-S-KIT-S

CP-HDD-S-KIT-D

0°C to +50°C

Up to 93% RH at 40°C, non-condensing (acc. To IEC 60068-2-78)

IP20

2

EN55022 / EN55024

EN60950-1



CP-ASM3R-84-M100DCWV-B0800-STD

^{*} All systems described in the ordering list are conform to or better than.

Ordering Information

Article *

CompactPCI® Card Cage 84HP

CP-ASM3R-84-P200AC-B0800-STD

CP-ASM4R-84F-P200AC-B0800-STD

CP-ASM3R-84-P200DC48V-B0800-STD

CP-ASM4R-84F-P200DC48V-B0800-STD

CP-ASM3R-84-P200DC24V-B0800-STD

CP-ASM4R-84F-P200DC24V-B0800-STD

CP-ASM3R-84-M180AC-B0800-STD CP-ASM4R-84F-M180AC-B0800-STD

CP-ASM3R-84-M100DCWV-B0800-STD

CP-ASM4R-84F-M100DCWV-B0800-STD CP-ASM4-84F-M100DCWV-B1100-STD-

 ${\bf SWMP}$

CompactPCI® Card Cage 42HP

CP-ASM3-42-M100DCWV-B0400-STD

CP-ASM4-42F-M100DCWV-B0400-STD

CP-ASM4R-44F-M180AC-B0500-STD-TT

Disk Drive Assembly Kits

CP-HDD-S-KIT-S

CP-HDD-S-KIT-D

CP-MKIT-CDROM

CP-DVDRW-SATA

Description

3U CompactPCI® Rack with RIO option, 84HP, P47-style 200 Watt AC PSU and 8 slot backplane, 4U variant including 1U fantray

3U CompactPCI® Rack with RIO option, 84HP, P47-style 200 Watt 48VDC PSU and 8 slot backplane, 4U variant including 1U fantray

3U CompactPCI® Rack with RIO option, 84HP, P47-style 200 Watt 24VDC PSU and 8 slot backplane, 4U variant including 1U fantray

3U CompactPCI® Rack with RIO option, 84HP, M-style 180 Watt AC PSU and 8 slot backplane,

4U variant including 1U fantray

3U CompactPCI® Rack with RIO option, 84HP, M-style 100 Watt wide range PSU 16.8-137.5 VDC operating and 8 slot backplane,

4U variant including 1U fantray

4U CompactPCI® Rack with 1U fantray, for switched Multi-CPU assembly and M-style 100 Watt wide range PSU 16.8-137.5 VDC operating. Backplane: 3 CompactPCI® segments 6/2/2 slots with ETH connection from switch slot to system slots and space for HW RAID Kit with 4 SATA Disk slots. See also a separate datasheet.

3U CompactPCI® rack 42HP, 235mm depth wall-mount, with M-style 100W wide range PSU 16.8-137.5 VDC operating, 4 slot backplane,

4U variant including 1U fantray

4U CompactPCI® table top rack with RIO option and fans, 44HP, M-style 180 Watt AC PSU, 5 slot backplane

SATA HDD/SSD carrier, 1 slot backplane, SATA cable

2x SATA HDD/SSD carrier, 2 slot backplane, 2x SATA cable

CDROM Assembly Set, 5.25", 32HP Front

SATA re-writable CD/DVD ROM for CompactPCI $^{\footnotesize @}$

*Drives and CompactPCI® boards can be integrated on request. Additional customized rack variants on request.

Moreover: dedicated system platforms

Ask for your entire platform solution for 3U CompactPCI®, based on a CP-ASM3 rack variant and the right selection out of Kontron's rich CPU blade portfolio, including periphery which fulfills your I/O, storage and networking requirements. Optionally, you may perform the hardware integration yourself. Or, in order to fully concentrade on your application, you may leave the integration to Kontron, and consequently address the platform responsibility to Kontron, which includes co-operability, obsolecense, environmental and EMC criteria of the system.

Dedicated project management

As a global company, Kontron has knowledgeable teams to support you in your region. Through your local project manager you have worldwide access to immense specialist know-how. Your project manager guides you securely through the entire design-in process to productionready product by means of a precise gate project plan. This allows you to concentrate on your core business and still retain an overview and full control of development, documentation, and production, including unique test processes, systems and procedures.

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 Fax: +86 10 83682438 info@kontron.cn

4