# CP-ASM 3, CP-ASM4





# Ready available card cages for 3U CompactPCI®

- ▶ 19" racks with RIO and FAN options
- ▶ Industrial power supplies from 14 VDC to 260 VAC
- ▶ Backplanes with 2 to 8 slots 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 CP-ASM4 includes a 1U fan tray.

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. Outstanding advantages are:

- ▶ 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<br>42HP RACK<br>84HP FAN TRAY<br>42HP FAN TRAY | 483 x 133 x 282 mm / 84HP, 3U, 275 mm<br>220 x 133 x 242 mm / 42HP, 3U, 235 mm<br>483 x 45 x 282 mm / 84HP, 1U, 275 mm<br>220 x 45 x 242 mm / 42HP, 1U, 235 mm   |
|------------------------|--|--|
| P47-STYLE POWER SUPPLY | 200 WATT DC<br>36 - 75 VDC<br>200 WATT DC<br>18 - 36 VDC | CP3-SVE-P200AC - Input: 85-264 VAC - Max Output: 5 V/40 A, 3.3 V/40 A, +12 V/5.5 A, -12 V/2 A Dimension: 3U, 8HP - Cooling: Forced airflow mandatory! - Characteristics: Hot swapable, redundant - CP3-SVE-P200DC-48 V - Input: 36 - 75 VDC - Max Output: 5 V/40 A, 3.3 V/40 A, +12 V/5.5 A, -12 V/1.5 A Dimension: 3U, 8HP - Cooling: Forced airflow mandatory! - Characteristics: Hot swapable, redundant - CP3-SVE-P200DC-24 V - Input: 18-36 VDC - Max Output: 5 V/25 A, 3.3 V/36 A, +12 V/3 A, -12 V/0.5 A - Dimension: 3U, 8HP - Cooling: Forced airflow mandatory! - Characteristics: Hot swapable, redundant |
| M-STYLE POWER SUPPLY   | 120 WATT DC  | CP3-SVE-M180AC - Input: 85-264 VAC - Max Output: 5 V/20 A, 3.3 V/14 A, +12 V/2 A, -12 V/1 A Dimension: 3U, 12HP - Cooling: Free convection airflow - Characteristics: Not hot swapable, not redundant - CP3-SVE-M120-WV - Input: 24, 36, 48, 72, 96, 110 VDC nominal - Max Output: 5V/20A, 3.3V/14A, +12V/10A, -12V/0.5A - Dimension: 3U, 6HP - Cooling: Free convection airflow - Characteristics: Extended temperature, conformal coating, EN50155 redundant, not hot swapable   |

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



 $// \ \mathsf{CP-ASM4R-84F-P200AC-B0800-STD2}$ 

// 2 www.kontron.com

## ► TECHNICAL INFORMATION

| COMPACTPCI® BACKPLANE    | FOR P47 STYLE PSU  FOR M-STYLE PSU  | CP3-BP8-P47-KIT-RIO         - PSU connector:       P47         - Slot:       8, all 32 bit with Rear I/O         - System slot:       right         CP3-BP4-M-KIT-RIO       M-style         - Slot:       4, all 32 bit with Rear I/O         - System slot:       right         CP3-BP8-M-KIT-RIO       M-style         - Slot:       8, all 32 bit with Rear I/O         - System slot:       right |
|--------------------------|---|---|
| 1U FAN TRAY              | 84HP / 1U-275MM / 3.6W<br>84HP / 1U-275MM / 15W<br>42HP / 1U-235MM / 1.2W<br>42HP / 1U-235MM / 5.6W | $ \begin{array}{llllllllllllllllllllllllllllllllllll$   |
| DISK DRIVE ASSEMBLY KITS | SINGLE 2.5" SATA HDD/SSD<br>DOUBLE 2.5" SATA HDD/SSD  | CP-HDD-S-KIT-S<br>CP-HDD-S-KIT-D  |
| GENERAL*                 | AMBIENT TEMPERATURE HUMIDITY PROTECTION OVER VOLTAGE CATAGORY PROTECTION CLASS EMI SAFETY           | 0 °C to +50 °C Up to 93 % RH at 40 °C, non-condensing (acc. To IEC 60068-2-78) IP20 2 $1 EN55022 \neq EN55024$ designed to meet EN 62368-1  |

<sup>\*</sup> All systems described in the ordering list are conform to or better than.

www.kontron.com // 3

# ARTICLE \* COMPACTPCI® CARD CAGE 84HP CP-ASM3R-84-P200AC-B0800-STD2 CP-ASM4R-84F-P200AC-B0800-STD2 CP-ASM3R-84-M120DCWV-B0800-STD2 CP-ASM4R-84F-M120DCWV-B0800-STD2 CP-ASM4R-B4F-M120DCWV-B0800-STD2 CP-ASM4R-B4F-M120DCWV-B0800-STD2

#### COMPACTPCI® CARD CAGE 42HP

| CP-ASM3-42<br>CP-ASM4-42F        | 3U and 4U customized rack assemblies on request   |
|----------------------------------|---|
| CP-ASM4R-44F-M180AC-B0500-STD-TT | 4U CompactPCI® table top rack with RIO option and fans, 44HP, M-style 180 Watt AC PSU, 5 slot backplane |

#### DISK DRIVE ASSEMBLY KITS

| CP-HDD-S-KIT-S | SATA HDD/SSD carrier, 1 slot backplane, SATA cable       |
|----------------|--|
| CP-HDD-S-KIT-D | 2x SATA HDD/SSD carrier, 2 slot backplane, 2x SATA cable |
| CP-MKIT-CDROM  | on request   |

 $<sup>^*</sup>$ Drives and CompactPCI $^{\otimes}$  boards can be integrated on request. Additional customized rack variants on request.

#### Dedicated system platforms

Ask for your entire platform solution for 3U CompactPCI®, based on a CP-ASM3/CP-ASM4 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 or your local Kontron integration partner. Consequently, you may leave the platform responsibility to them, comprising co-operability of components, obsolecense management, environmental and EMC criteria of the system.

#### Dedicated project management

As a global company, Kontron has knowledgeable teams and integration partners 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.

### GLOBAL HEADQUARTERS

#### Kontron Europe GmbH

Gutenbergstraße 2 85737 Ismaning, Germany Tel.: +49 821 4086-0 Fax: +49 821 4086-111 info@kontron.com

www.kontron.com