

» User Guide «

CP-RIO6-001 CP-RIO6-001-HD CP-RIO6-001-HD-216

6U CompactPCI Rear Transition Modules

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Kontron Modular Computers GmbH may be contacted via the following:

MAILING ADDRESS

Kontron Modular Computers GmbH
Sudetenstraße 7
D - 87600 Kaufbeuren Germany

TELEPHONE AND E-MAIL

+49 (0) 800-SALESKONTRON
sales@kontron.com

For further information about other Kontron products, please visit our Internet web site:
www.kontron.com.

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This product has been manufactured to satisfy environmental protection requirements where possible. Many of the components used (structural parts, printed circuit boards, connectors, batteries, etc.) are capable of being recycled.

Final disposition of this product after its service life must be accomplished in accordance with applicable country, state, or local laws or regulations.



Explanation of Symbols



Caution, Electric Shock!

This symbol and title warn of hazards due to electrical shocks (> 60V) when touching products or parts of them. Failure to observe the precautions indicated and/or prescribed by the law may endanger your life/health and/or result in damage to your material.

Please refer also to the section “High Voltage Safety Instructions” on the following page.



Warning, ESD Sensitive Device!

This symbol and title inform that electronic boards and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times.

Please read also the section “Special Handling and Unpacking Instructions” on the following page.



Warning!

This symbol and title emphasize points which, if not fully understood and taken into consideration by the reader, may endanger your health and/or result in damage to your material.



Note ...

This symbol and title emphasize aspects the reader should read through carefully for his or her own advantage.



For Your Safety

Your new Kontron product was developed and tested carefully to provide all features necessary to ensure its compliance with electrical safety requirements. It was also designed for a long fault-free life. However, the life expectancy of your product can be drastically reduced by improper treatment during unpacking and installation. Therefore, in the interest of your own safety and of the correct operation of your new Kontron product, you are requested to conform with the following guidelines.

High Voltage Safety Instructions



Warning!

All operations on this device must be carried out by sufficiently skilled personnel only.



Caution, Electric Shock!

Before installing a not hot-swappable Kontron product into a system always ensure that your mains power is switched off. This applies also to the installation of piggybacks.

Serious electrical shock hazards can exist during all installation, repair and maintenance operations with this product. Therefore, always unplug the power cable and any other cables which provide external voltages before performing work.

Special Handling and Unpacking Instructions



ESD Sensitive Device!

Electronic boards and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times.

Do not handle this product out of its protective enclosure while it is not used for operational purposes unless it is otherwise protected.

Whenever possible, unpack or pack this product only at EOS/ESD safe work stations. Where a safe work station is not guaranteed, it is important for the user to be electrically discharged before touching the product with his/her hands or tools. This is most easily done by touching a metal part of your system housing.

It is particularly important to observe standard anti-static precautions when changing piggybacks, ROM devices, jumper settings etc. If the product contains batteries for RTC or memory backup, ensure that the board is not placed on conductive surfaces, including anti-static plastics or sponges. They can cause short circuits and damage the batteries or conductive circuits on the board.



General Instructions on Usage

In order to maintain Kontron's product warranty, this product must not be altered or modified in any way. Changes or modifications to the device, which are not explicitly approved by Kontron and described in this manual or received from Kontron's Technical Support as a special handling instruction, will void your warranty.

This device should only be installed in or connected to systems that fulfill all necessary technical and specific environmental requirements. This applies also to the operational temperature range of the specific board version, which must not be exceeded. If batteries are present, their temperature restrictions must be taken into account.

In performing all necessary installation and application operations, please follow only the instructions supplied by the present manual.

Keep all the original packaging material for future storage or warranty shipments. If it is necessary to store or ship the board, please re-pack it as nearly as possible in the manner in which it was delivered.

Special care is necessary when handling or unpacking the product. Please consult the special handling and unpacking instruction on the previous page of this manual.



Two Year Warranty

Kontron grants the original purchaser of Kontron's products a ***TWO YEAR LIMITED HARDWARE WARRANTY*** as described in the following. However, no other warranties that may be granted or implied by anyone on behalf of Kontron are valid unless the consumer has the express written consent of Kontron.

Kontron warrants their own products, excluding software, to be free from manufacturing and material defects for a period of 24 consecutive months from the date of purchase. This warranty is not transferable nor extendible to cover any other users or long-term storage of the product. It does not cover products which have been modified, altered or repaired by any other party than Kontron or their authorized agents. Furthermore, any product which has been, or is suspected of being damaged as a result of negligence, improper use, incorrect handling, servicing or maintenance, or which has been damaged as a result of excessive current/voltage or temperature, or which has had its serial number(s), any other markings or parts thereof altered, defaced or removed will also be excluded from this warranty.

If the customer's eligibility for warranty has not been voided, in the event of any claim, he may return the product at the earliest possible convenience to the original place of purchase, together with a copy of the original document of purchase, a full description of the application the product is used on and a description of the defect. Pack the product in such a way as to ensure safe transportation (see our safety instructions).

Kontron provides for repair or replacement of any part, assembly or sub-assembly at their own discretion, or to refund the original cost of purchase, if appropriate. In the event of repair, refunding or replacement of any part, the ownership of the removed or replaced parts reverts to Kontron, and the remaining part of the original guarantee, or any new guarantee to cover the repaired or replaced items, will be transferred to cover the new or repaired items. Any extensions to the original guarantee are considered gestures of goodwill, and will be defined in the "Repair Report" issued by Kontron with the repaired or replaced item.

Kontron will not accept liability for any further claims resulting directly or indirectly from any warranty claim, other than the above specified repair, replacement or refunding. In particular, all claims for damage to any system or process in which the product was employed, or any loss incurred as a result of the product not functioning at any given time, are excluded. The extent of Kontron liability to the customer shall not exceed the original purchase price of the item for which the claim exists.

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Chapter

1

Introduction



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1. Introduction

1.1 Board Overview

The CP-RIO6-001, the CP-RIO6-001-HD, and the CP-RIO6-001-HD-216 are 6U CompactPCI rear transition module designed for use with Kontron 6U CompactPCI CPU boards and provide comprehensive rear I/O functionality for peripherals. In order to use these modules, a special 6U CompactPCI backplane with rear I/O support as well as a compatible and correctly configured CPU board are required.

All three modules provide various data and communication interfaces as well as support for one optional USB 2.0 NAND Flash module and one external SATA device. In addition, the CP-RIO6-001-HD and the CP-RIO6-001-HD-216 provide support for one onboard 2.5" SATA HDD/SSD.

The CP-RIO6-001 comes with three USB 2.0 ports, two Gigabit Ethernet ports with LED signals, two digital video ports, one onboard SATA port, two onboard COM ports and two onboard fan connectors.

The CP-RIO6-001-HD comes with three USB 2.0 ports, two Gigabit Ethernet ports with LED signals, one digital video port, two onboard SATA ports, two onboard COM ports and two onboard fan connectors.

The CP-RIO6-001-HD-216 comes with three USB 2.0 ports, one digital video port, two onboard SATA ports, two onboard COM ports and two onboard fan connectors. On the front panel, the CP-RIO6-001-HD-216 is populated with a dual Ethernet connector. However, this connector has no functionality and has protective caps installed. The CP-RIO6-001-HD-216 is intended for use in a PICMG 2.16 backplane.

All modules provide three CompactPCI connectors for connection to the backplane.

1.2 CP-RIO6-001/-HD/-HD-216 Feature Comparison

The following table provides a feature comparison of the CP-RIO6-001/-HD/-HD-216.

Table 1-1: CP-RIO6-001/-HD/-HD-216 Feature Comparison

PORT		CP-RIO6-001	CP-RIO6-001-HD	CP-RIO6-001-HD-216
Front Panel Ports	Digital video port	2	1	1
	Gigabit Ethernet	2	2	--
	USB 2.0	2	2	2
Onboard Ports	COM	2	2	2
	USB 2.0 NAND Flash	1	1	1
	SATA port for external SATA device	1	1	1
	SATA port for HDD/SSD	--	1	1
	FAN	2	2	2



1.3 Board Diagrams

The following diagrams provide additional information concerning the boards' functionality and component layout.

1.3.1 Functional Block Diagrams

Figure 1-1: CP-RIO6-001 Functional Block Diagram

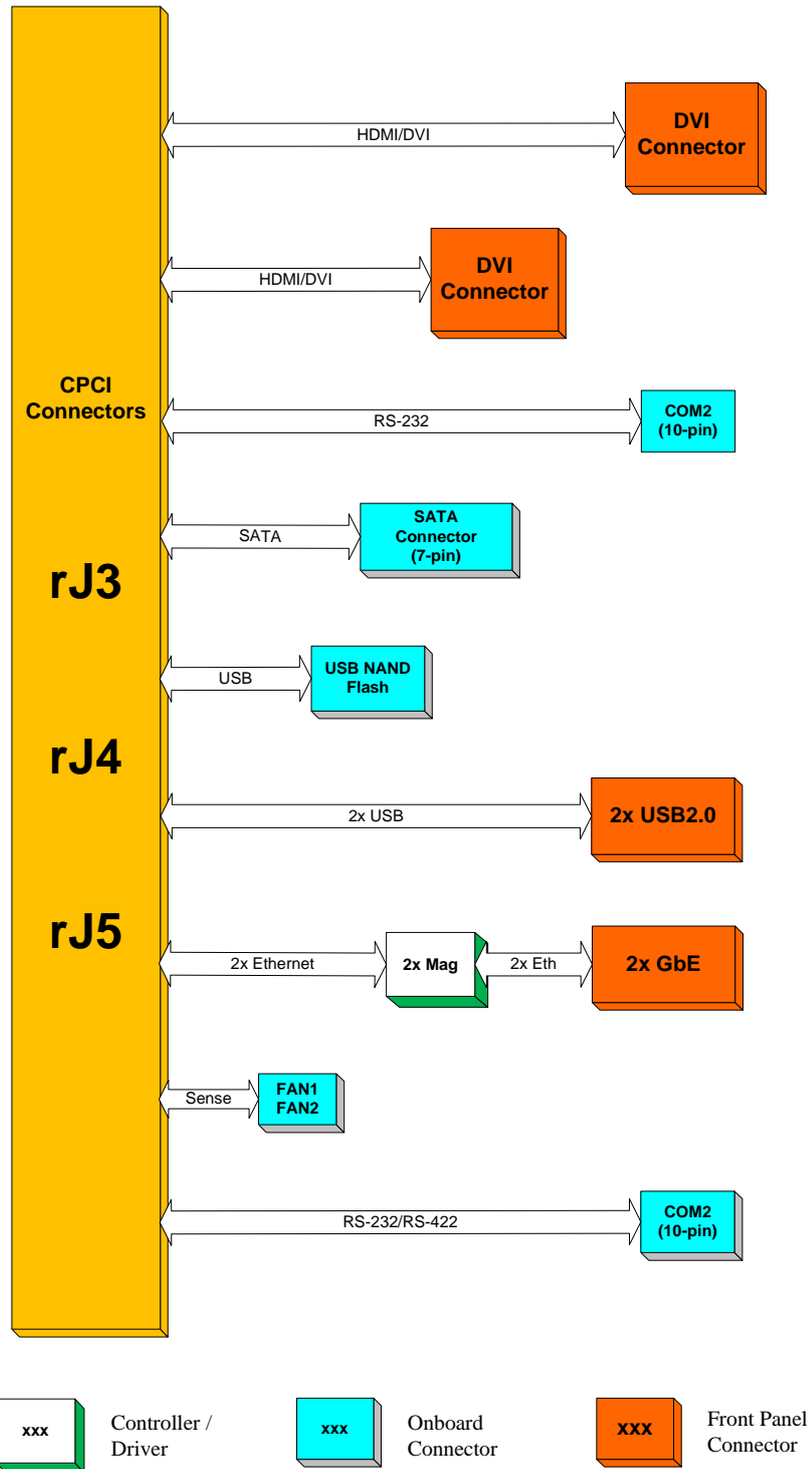
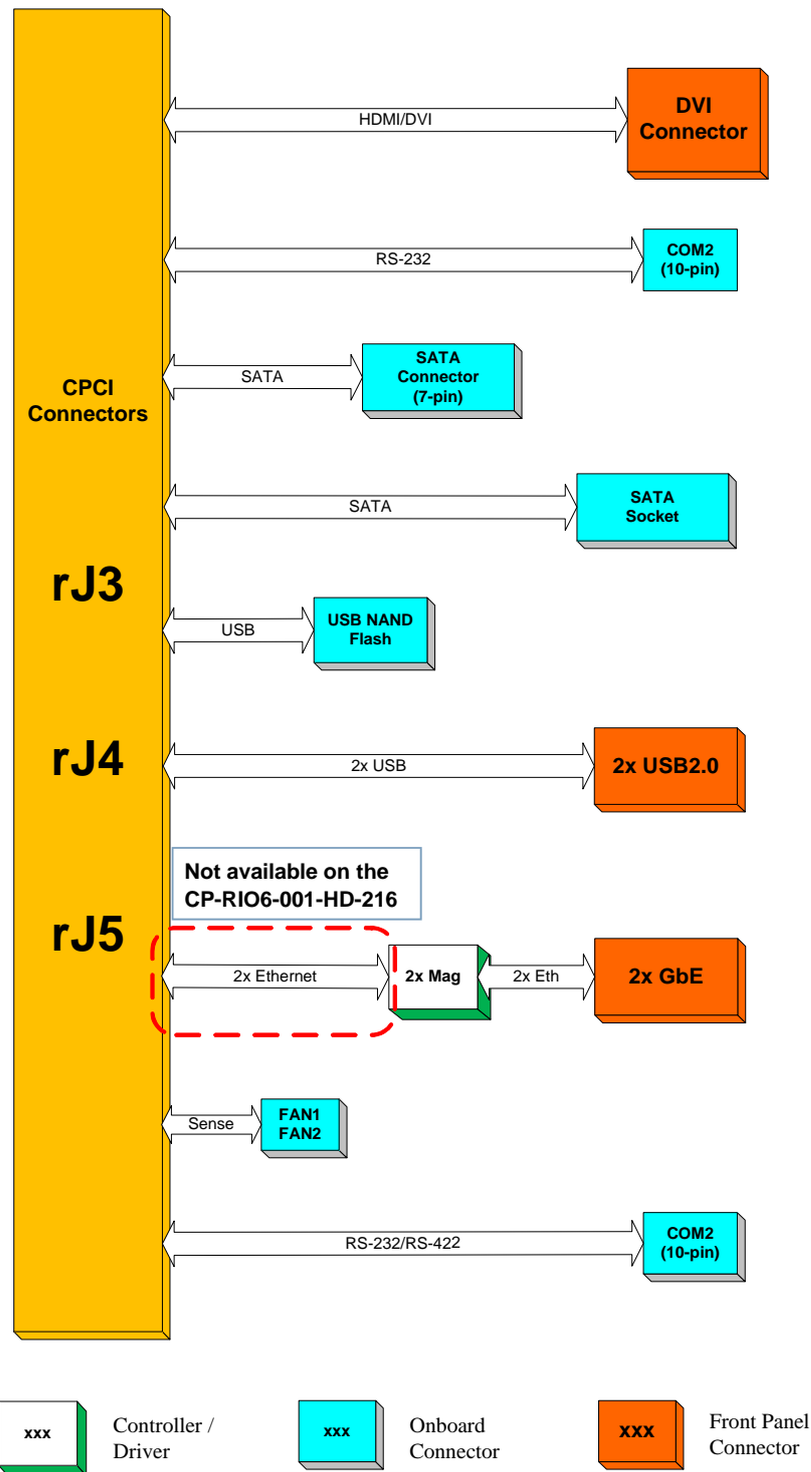




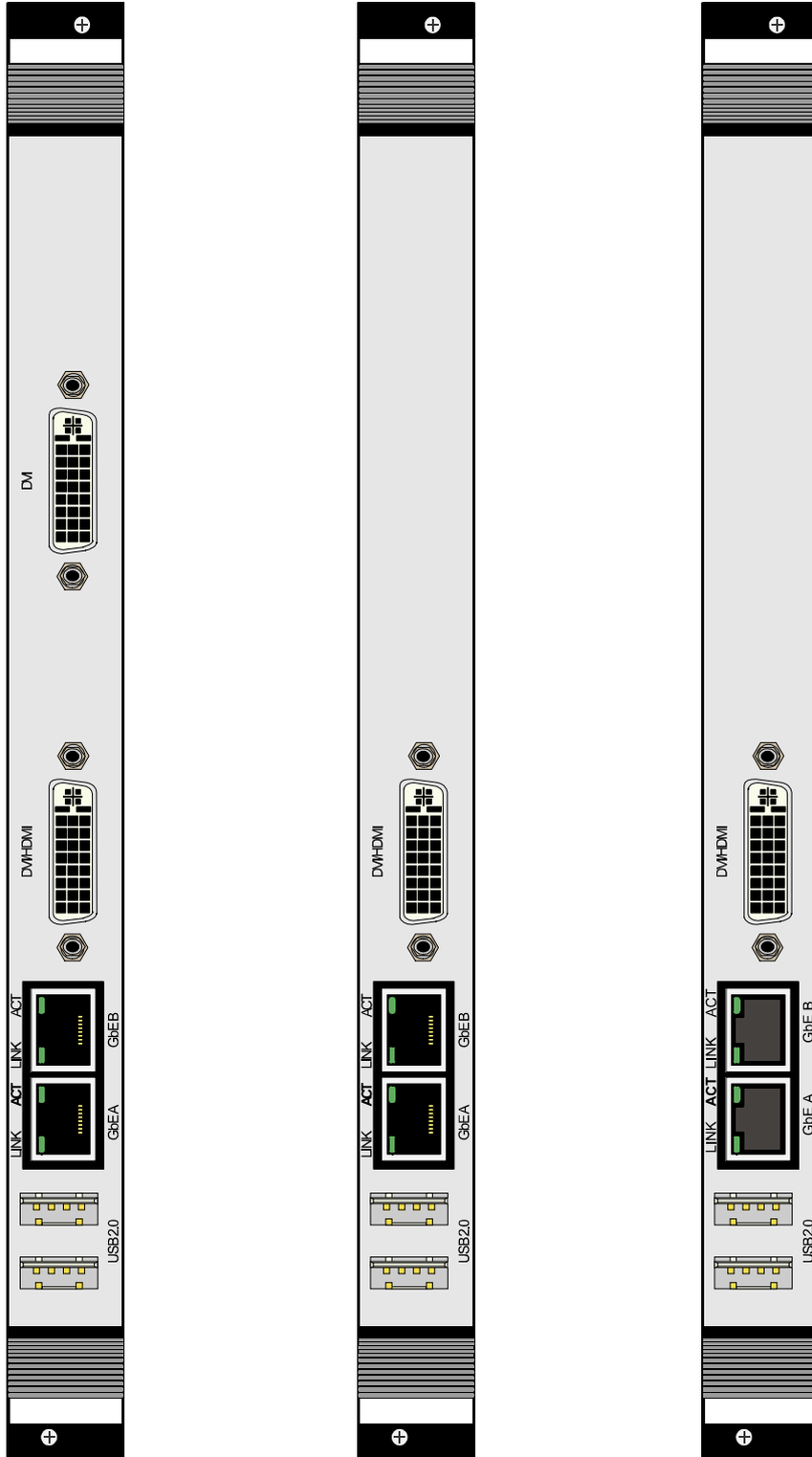
Figure 1-2: CP-RIO6-001-HD/CP-RIO6-001-HD-216 Functional Block Diagram





1.3.2 Front Panels

Figure 1-3: CP-RIO6-001/-HD/-HD-216 Front Panels



CP-RIO6-001

CP-RIO6-001-HD

CP-RIO6-001-HD-216



1.3.3 Board Layout

Figure 1-4: CP-RIO6-001 Board Layout – Front View

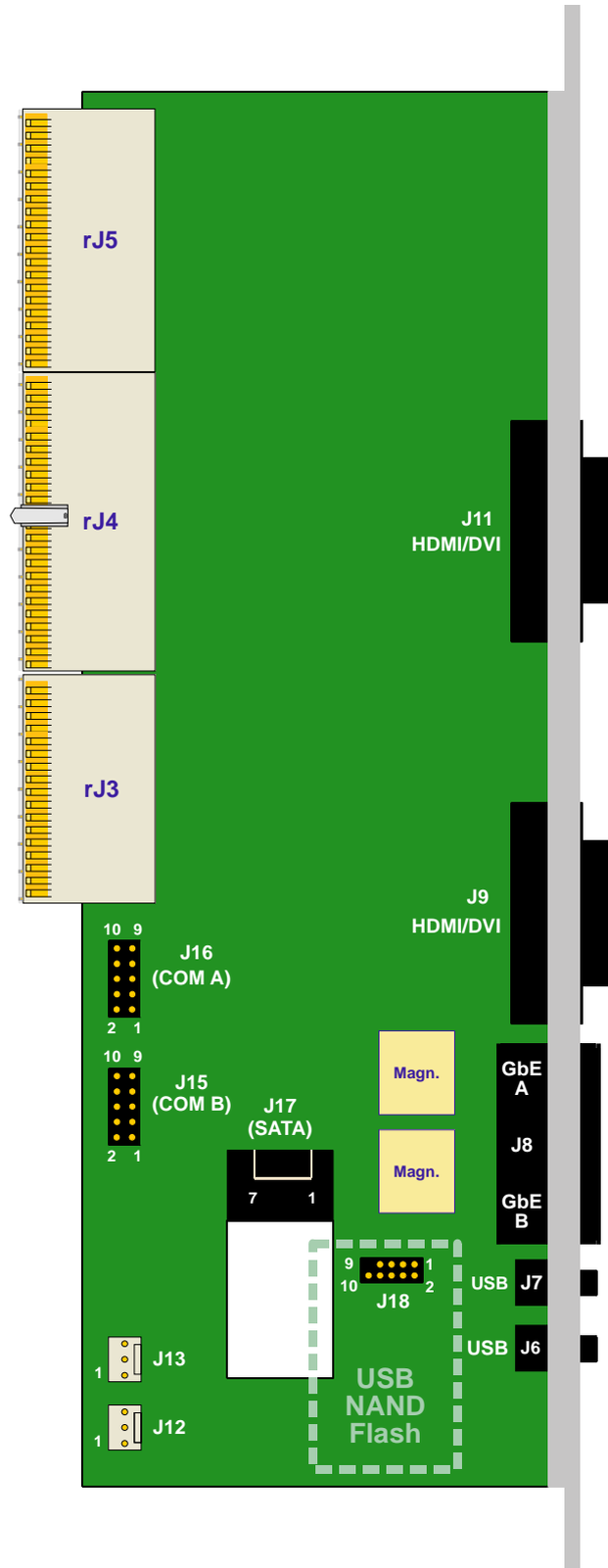




Figure 1-5: CP-RIO6-001-HD Board Layout – Front View

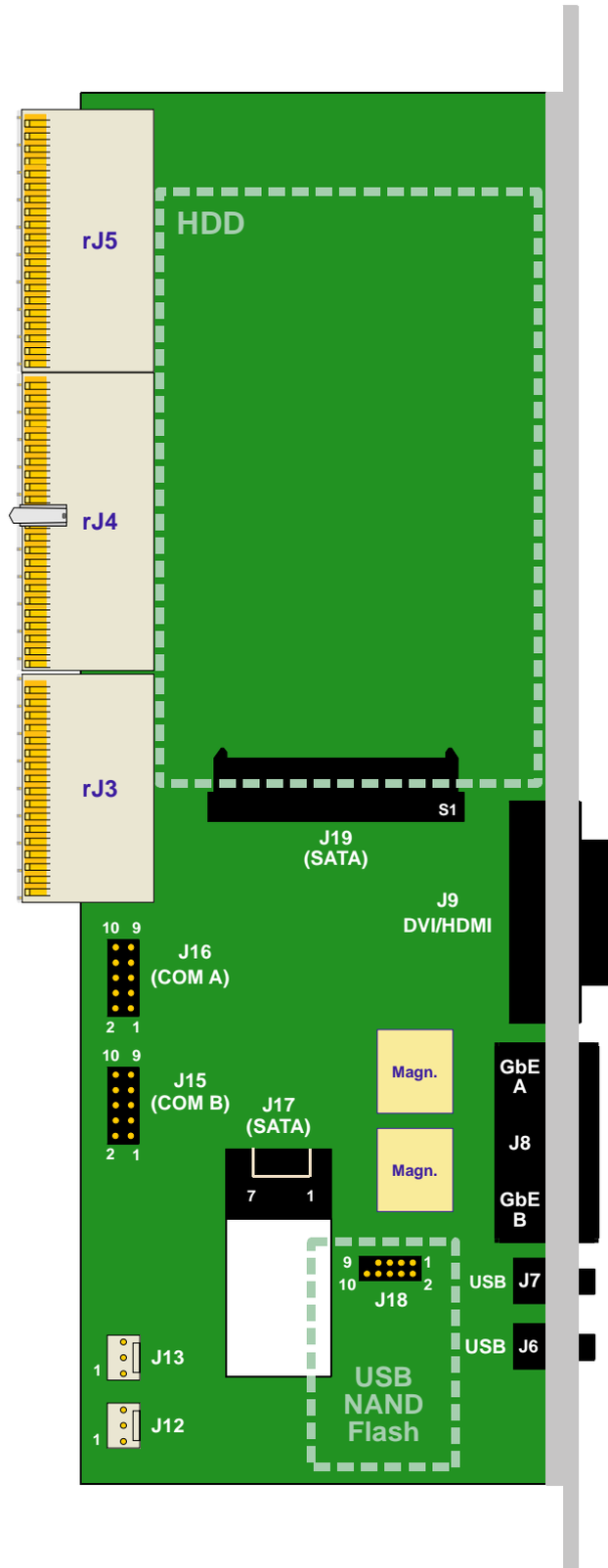
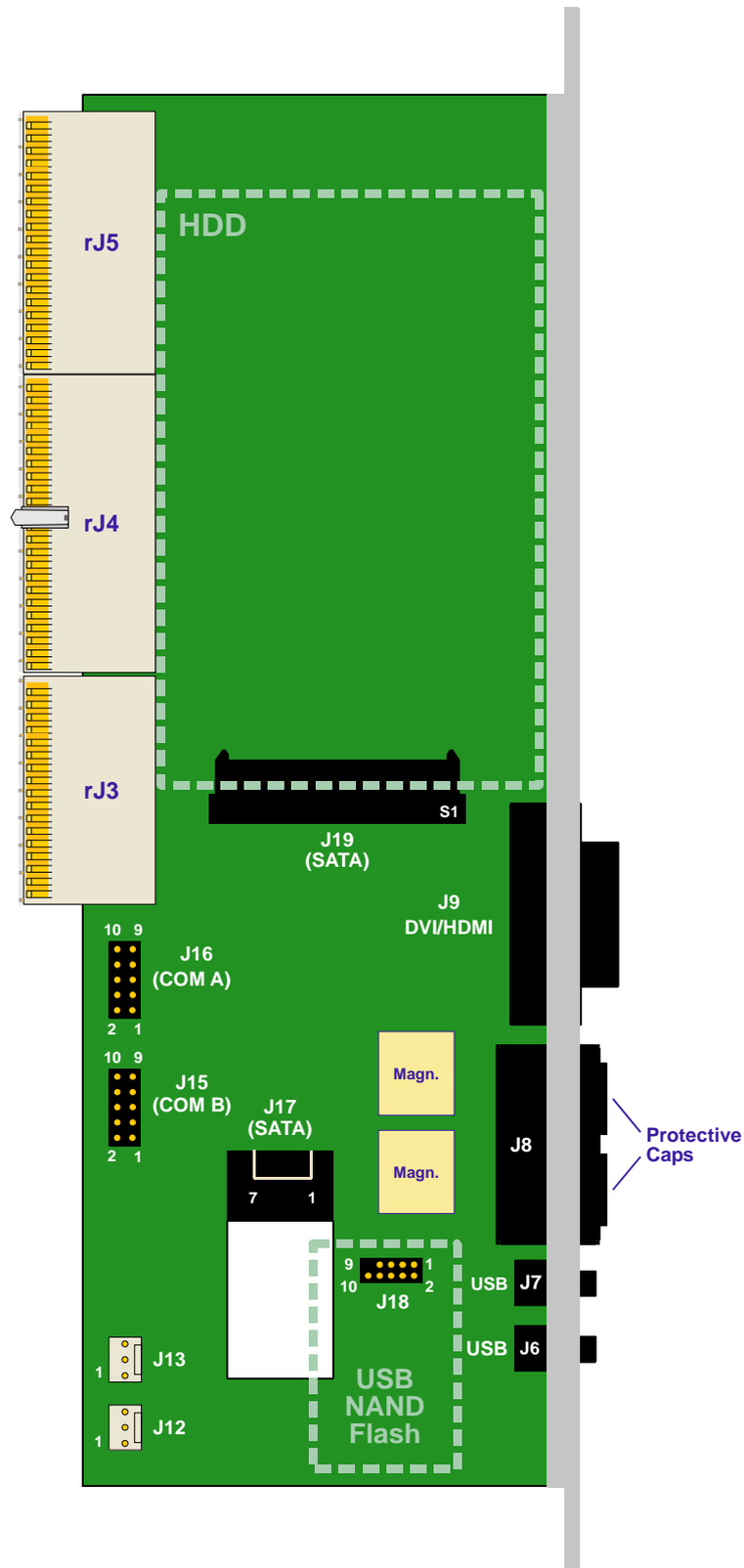




Figure 1-6: CP-RIO6-001-HD-216 Board Layout – Front View



1.4 Technical Specification

Table 1-2: CP-RIO6-001/-HD/-HD-216 Main Specifications

CP-RIO6-001/-HD/-HD-216		SPECIFICATIONS
Front Panel Interfaces	Digital Video	CP-RIO6-001: <ul style="list-style-type: none"> Two digital video interfaces implemented as two 29-pin DVI-I connectors, J9 and J11, supporting HDMI and DVI signaling for digital monitors CP-RIO6-001-HD, CP-RIO6-001-HD-216: <ul style="list-style-type: none"> One digital video interface implemented as a DVI-I connector, J9, for connecting a monitor with a DVI/HDMI interface
	Ethernet	CP-RIO6-001, CP-RIO6-001-HD: <ul style="list-style-type: none"> Two Gigabit Ethernet interfaces implemented as a dual RJ-45 connector, J19A/B CP-RIO6-001-HD-216: <ul style="list-style-type: none"> Ethernet not supported due to the fact that the Ethernet interface is isolated on the CompactPCI connector rJ3
	USB	Two USB 2.0 interfaces on type A connectors, J6 and J7
Onboard Interfaces	SATA	CP-RIO6-001: <ul style="list-style-type: none"> One SATA interface implemented as one onboard connector, J17, for connecting a SATA device via a SATA cable CP-RIO6-001-HD, CP-RIO6-001-HD-216: Up to two SATA interfaces implemented as two onboard connectors: <ul style="list-style-type: none"> One SATA connector, J17, for connecting a SATA device via a SATA cable One SATA connector, J19, for installing a 2.5" SATA HDD/SSD (optional)
	USB	One onboard connector, J18, for connecting one USB 2.0 NAND Flash module
	COM	Two onboard COM ports implemented as two 10-pin, 2.54 mm onboard connectors, J15 and J16
	Fan	Two fan connectors, J12 and J13, with PWM control and sense inputs for monitoring the fan speed.
	CompactPCI	Three CompactPCI connectors, rJ3, rJ4 and rJ5, for connecting the module to the backplane



Table 1-2: CP-RIO6-001/-HD/-HD-216 Main Specifications (Continued)

CP-RIO6-001/-HD/-HD-216		SPECIFICATIONS
General	Temperature Range	Operational: 0°C to +60°C Standard -40°C to +85°C E2 (optional) Storage: -55°C to +85°C Without any additional components  <p>Note ... When additional components are installed, refer to their operational specifications as this will influence the modules' operational and storage temperature.</p>
	Mechanical	6U, 4HP, CompactPCI-compliant form factor
	Dimensions	233.35 mm x 80 mm
	Board Weight	CP-RIO6-001: 224 g (without USB NAND Flash module) CP-RIO6-001-HD: 218 g (without USB NAND Flash module) CP-RIO6-001-HD-216: 224 g (without USB NAND Flash module)

1.5 Standards

The CP-RIO6-001/-HD/-HD-216 complies with the requirements of the following standards:

Table 1-3: Standards for the CP-RIO6-001/-HD/-HD-216

TYPE	ASPECT	STANDARD	REMARKS
CE	Emission	EN55022 EN61000-6-3	--
	Immission	EN55024 EN61000-6-2	--
	Electrical Safety	EN60950-1	--
Mechanical	Mechanical Dimensions	IEEE 1101.10	--
Environmental	Climatic Humidity	IEC60068-2-78	93% RH at 40°C, non-condensing
	WEEE	Directive 2002/96/EC	Waste electrical and electronic equipment
	RoHS	Directive 2002/95/EC	Restriction of the use of certain hazardous substances in electrical and electronic equipment
	Vibration (Sinusoidal)	IEC61131-2 IEC60068-2-6	Test parameters (without protective caps): <ul style="list-style-type: none"> • 5-150 (Hz) frequency range • 1 (g) acceleration • 1 (oct/min) sweep rate • 10 cycles/axis • 3 axes
	Single Shock	IEC61131-2 IEC60068-2-27	Test parameters: <ul style="list-style-type: none"> • 15 (g) acceleration • 11 (ms) pulse duration • 3 shocks per direction • 6 directions • 5 (s) recovery time



Note ...

Kontron performs comprehensive environmental testing of its products in accordance with applicable standards.

Customers desiring to perform further environmental testing of Kontron products must contact Kontron for assistance prior to performing any such testing. This is necessary, as it is possible that environmental testing can be destructive when not performed in accordance with the applicable specifications.

In particular, for example, boards **without conformal coating** must not be exposed to a change of temperature exceeding 1K/minute, averaged over a period of not more than five minutes. Otherwise, condensation may cause irreversible damage, especially when the board is powered up again.

Kontron does not accept any responsibility for damage to products resulting from destructive environmental testing.



1.6 Related Publications

The following publications contain information relating to the CP-RIO6-001/-HD/-HD-216.

Table 1-4: Related Publications

PRODUCT	PUBLICATION
CompactPCI Systems and Boards	CompactPCI Specification 2.0, Rev. 3.0 CompactPCI Packet Switching Backplane Specification PICMG 2.16 Rev. 1.0 (CP-RIO6-001-HD-216)
	<i>Kontron</i> CompactPCI Backplane Manual, ID 24229
All Kontron products	Product Safety and Implementation Guide, ID 1021-9142



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