

» CP6001-V «



Intel® Celeron® M 6U CompactPCI PICMG 2.16 Value Line CPU

- » Industrial Features Cost Optimized
 High computing, graphics and Ethernet performance
- » Minimum Power Consumption
 Intel® Celeron® M440 processor, 1.86 GHz, 24W typical
- » Highest Versatility and Excellent Power Management Comprehensive I/O capabilities: GigEthernet, PMC, USB, VGA, SATA, USB NAND Flash ...
- » Complete Board Support Packages for On Board Hardware and Toolchain

CP6001-V

Intel® Celeron® M 6U CompactPCI PICMG 2.16 Value Line CPU

Kontron introduces the CP6001-V, a new Value Line CompactPCI board in 6U height. It comes with the Intel® Celeron® M 440 processor 1.86 GHz and is designed for price-sensitive applications.

The CP6001-V CompactPCI system controller board combines the capabilities of an all in one industrial PC with the advantages of a robust and low power 6U CompactPCI design.

Minimum power consumption

The CP6001-V incorporates the 1.86 GHz Celeron® M 440 providing excellent performance and power dissipation figures for up-to-date industrial applications.

All-in-one industrial PC

The 4HP single-slot, space-saving board comes with all necessary industry-required interfaces such as a serial port, VGA graphics interface, Ethernet access, USB ports, PMC, HDD and USB flash disk support.

With the integrated graphics accelerator the 945GM provides high-resolution graphics up to 2048 x 1536 pixel @75 Hz and 2D/3D multimedia-quality video. The 945GM enables balanced memory usage between graphics and system for optimized performance (up to 128 MB of dynamic video memory allocation). The Intel® ICH7-R I/O Controller Hub provides advanced

I/O technology including USB 2.0 and Serial ATA300.

The PMC site, USB Flash, CompactFlash socket and an

optional onboard 2.5 inch hard disk can all be used at the same time in a single 4HP slot. Utilizing the modular extensions, all industrial requirements for write-protected operating systems and data storage capabilities are supported.

Two Gigabit Ethernet interfaces available at the front panel operate independently of the additional two PICMG 2.16 compliant Ethernet channels, which are routed to the backplane.

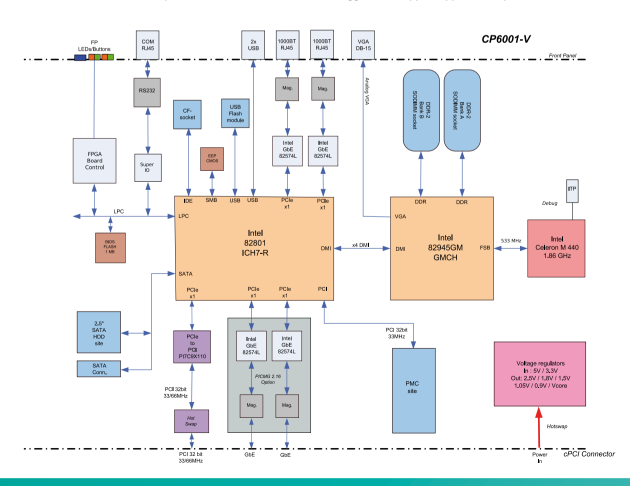
The highly versatile CP6001-V can be used in a system or peripheral slot. A rich set of LEDs is available at the frontpanel for debugging and diagnostic purposes.

Optimized cost-value ratio

The CP6001-V is tailored for cost-sensitive applications without compromising on the processor performance. The optimized cost-value ratio is achieved via the graphic support provided by the chipset, memory as two commercial off-the-shelf 533 MHz DDR2 SO-DIMM sockets, a fully integrated IO controller hub and taking advantage of selecting value oriented components.

Software Support

The CP6001-V is provided with a complete and self-installing Board Support Package for Microsoft Windows® XP, Windows® XP Embedded and Linux®. The onboard temperature and voltage sensors can be monitored, the front panel LEDs, hardware watchdog and timer can be triggered to support application specific features.



Intel® Celeron® M 440 Processor in µFCBGA package, 1.86 GHz, 533 MHz FSB, 1 MB L2 cache Processor - Intel® 945GM Express chipset with dual-channel DDR2 memory controller - Intel® ICH7-R, 4x SATA II controllers, 7x USB 2.0 (3x used), 6x PCI Express x1, LPC Chipset - Dual channel DDR2 memory and data speed of 533 MHz per channel, and up to 4 GB on two SO-DIMM sockets - Up to 8 GB NAND Flash Module Memory - Single 1MB Firmware Hub - Serial EEPROM (24LC64) 64 kbit - Gigabit Ethernet: four Intel® 82574L Gigabit Ethernet PCI Express controllers, two front I/O and two rear I/O interfaces - Intel® 945GM internal graphic controller with up to 128 MB shared video memory - Watchdog: FPGA-based, software configurable, two-stage Watchdog with programmable timeout ranging from 125 ms **Onboard Controller** to 256 s in 12 steps RTC, integrated in ICH7-R - Super I/O: 1x UART for RS-232 Serial ports: one COM1 port at the front System Interconnect USB NAND Flash: One USB port of the ICH7-R is routed to a dedicated onboard connector, where USB-NAND-Flash modules can be connected - SATA: two Serial ATA II ports One onboard SATA interface routed to a standard SATA connector One available for an optional 2.5" onboard HDD PMC: one 32-bit / 33 MHz PCI PMC slot, 3.3V PCI signalling only Front Panel Functions Ethernet 2 x 1000/100/10 Base Ethernet on RJ45 VGA 1 x 15-Pin D-Sub connector for standard analog displays СОМ 1x RS232 UART interface on RJ45 connector USB 2x USB 2.0 ports, 4-pin standard USB host connectors PMC opening for PMC front panel 2x LAN activity (yellow) and speed (green), 1x blue control LED for hot swap, 1x watchdog, 1x thermal control, 2x general purpose LEDs LEDs Reset Reset button, guarded Micro switch For hot swap I/O Table Summary Front I/0 Rear I/0 Onboard Connector Total Video CRT VGA 1 1 USB 2 1 (Flash) 3 Serial 1 1 Ethernet 2 2 4 SATA 2 2 PATA 1 (CF) USB-Flash 1 PMC Pn1/Pn2 1 **CompactPCI Bus Interface** - FILMO 2.0, 32-DIL / 00 MINZ - Universal signaling, REQ/GNT for 7 slots - Operating in system slot as system master and in peripheral slot in PCI passive mode (no communication to CompactPCI bus) Rear I/O via J3 - J3: Two PICMG 2.16 rear I/O Gigabit Ethernet 1000BASE-T ports - CompactPCI Core Specification PICMG 2.0 Rev. 3.0 - CompactPCI Hot Swap Specification PICMG 2.1 R2.0 - CompactPCI Packet Switching Backplane PICMG 2.16 R1.0 Compliancy Designed to meet or exceed: - Safety: UL 1950, UL 94, CSA 22.2 No 950, EN 60950, IEC 950 - EMI/EMC: EN 55022 / EN 55024, EN 50081-1 / EN 6100-6-2 General Dimensions 233 x 160 x 20.5 mm, 6U, 4HP Weight 550g CP6001-V: 255596h / MIL-HDBK-217 FN2 / Ground Benign 30° CP6001-V: 328068h / Bellcore Issue 6 / Ground Benign 30° **MTBF** 0°C to +60°C, passive module heat sink, forced system airflow required Temperature Range 93% RH at 40 °C, non-condensing (acc. to IEC 60068-2-78) Humidity +12V Hot Swap controller, PMC -12V optional PMC +5V onboard **Power Supply** +3.3V onboard **Power Consumption** max. 28W - AMI BIOS with POST codes **Software Support** - Setup console redirection to serial port (VT100 mode) with CMOS setup access - BIOS parameters saved in EEPROM Diskless, keyboardless, videoless operation, LAN boot support - Board identification number accessible via EEPROM - Support for Windows® XP, XP Embedded, Linux® (other OSs may be possible, please contact us for information)

Technical Information

Ordering Information

| Article | Order-No. | Description |
|---------------------------|-----------|--|
| CPU Boards | | |
| CP6001-V-1.86-2G | 1022-5190 | 6U 4HP CPCI Intel® Celeron® M 440 System Master CPU, 1.86 GHz, 1MB L2, 2 GB DDR2 533 MHz SO-DIMM I/O: 4x GigE, VGA, COM, 2x USB, 2x SATA, USB Flash Sockel, CompactFlash socket, J1-J3 |
| Services | | |
| CP6001-V-MK2.5SATA 1) | 1022-6822 | Mounting kit for 2,5" SATA-HDD onboard, mounting within 4HP |
| Rear Transition Modules | | |
| CP-RI06-001 | 37459 | 4HP RTM for CP6001-V; only two rear LAN channels are supported |
| Software Support | | |
| KIT-CP6001 ²⁾ | 36894 | Documentation and 32-bit Windows (XP, XP Embedded) driver kit on CD-ROM |
| LIN-BSP-CP6001 2) | 36895 | Documentation and 32 bit Linux BSP for Suse and RedHat distributions on CD-ROM |
| (other operating systems) | | Other operating systems support kits (e.g. 64-bit versions) on project request) |

¹⁾ HDD must be ordered separately

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 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



²⁾ Free of charge, downloadable from the Internet

Please contact your local sales representative for other configuration options.