CP6006(X)-SA

Intel® Xeon® D CompactPCI® Server Blade

- PICMG2.16 and VMware ESXi™
- Security solutions onboard
- 10 years Intel® silicon reliability
- PCI Express® & 10 GbE backplane option
- Production and design in Europe
CP6006(X)-SA
For Server Applications in Demanding Environments

Octo Core Intel® Xeon® D Server blade
CP6006-SA is a 6U server class CPU platform certified for use with VMware ESXi™, designed and produced in Europe. CP6006 is based on the 14 nm Intel® Xeon® D-1500 processor with 2–16 cores options, with excellent performance-per-watt values. Its scalable power budget allows users to tailor the power dissipation to their requirements. CP6006-SA provides cooling mechanics for standard air cooled systems.

- 4 HP single slot CPU board with passive cooling
- PICMG2.16 system and peripheral slots
- 2 to 16 cores CPU options for scalable processor power
- Intel® Xeon® Class server features
- VMware ESXi™ certified
- DDR4 2133 MHz SO-DIMM memory with ECC up to 32 GByte (64 GByte on request)
- 5x GigEthernet, SATA Gen3, RAID
- Onboard XMC/PMC, SSD flash
- Graphics 2D SM750 assembled
- Rear I/O supporting PICMG2.16
- 10GbE/ PCIe 3.0 x4 via backplane (option)
- Ready for Kontron APPROTECT security solution based on Wibu-Systems CodeMeter®
- Trusted Platform Module TPM 2.0 option

Safe investment by virtualisation
CP6006 has been certified as Server Blade for VMware ESXi™. By using virtualization, any CP6006 based platform becomes a future proof investment. The well-established CompactPCI® eco system, combined with a long availability of the Intel® Xeon® D-1500 processor family and 10 years Intel® reliability make it a safe choice.

For 19" rackmount servers with higher demands
The outstanding Intel® Xeon® server capabilities can be combined with a high storage capacity of 32 GByte DDR4 with ECC or even 64 GByte on request, to allow for excellent virtualization support. This makes CP6006-SA and CP6006X-SA the ideal choice for servers and computing nodes, when ordinary 19" rackmount systems do not meet the required robustness and longevity.

Versatility in communication, storage, extensions
The Intel® Xeon® D system on a chip (SoC) has an integrated platform controller hub (PCH), two integrated 10 Gigabit Ethernet ports, and integrated I/O such as USB and Serial ATA channels. Various serial ATA storage devices can be used with CP6006: an onboard M.2 flash device, or others such as 2.5” HDD/SSD by using the additional onboard cable connection or one of the rear transition modules. The highly integrated CP6006-SA also features an XMC site according to XMC.3 supporting x8 PCI Express® (alternatively a PMC site) for various extensions available on the market.

Based on the Kontron rear I/O concept, existing rear I/O transition modules are fully functional on the CP6006-SA, where the CP6006X-SA provides an additional 10GbE and PCI Express® on the backplane for communication between CompactPCI® slots.

Ready for Kontron APPROTECT Security and TPM
CP6006-SA is ready to be used with Kontron APPROTECT security solution based on Wibu-Systems CodeMeter®. Kontron APPROTECT is a complementary product and may be purchased separately as option. The related security chip is soldered onto the PCB which is important for many field deployments. It provides copy protection, IP protection, license model enforcement, license handling, implementation of license models, assignment of privileges respectively access levels. In addition, CP6006-SA is equipped with a Trusted Platform Module (TPM 2.0) for enhanced hardware and software based data and system security, such as secure boot and trusted boot. TPM access is disabled by default.

PCI Express® and 10 Gigabit Ethernet via backplane
PCI Express® and 10 Gigabit Ethernet via backplane is enabled via the ZDplus rear connector at J4, by using the signalling according to PICMG2.20. The function and the connector are provided as additional option beyond PICMG2.16 by the product variant CP6006X-SA. The PICMG2.20 based products are the right choice whenever highest data throughput and maximum bandwidth within the system is required. Further PICMG2.20 based boards are a PMC/XMC carrier CP6105X, a GPU carrier CP6108X, a GPU card CP6-GPU8860, backplanes, card cages, such as CP-RAPID.
<table>
<thead>
<tr>
<th>PROCESSOR</th>
<th>Intel® Xeon® Processor D-1500, integrating a PCH and a dual 10 Gbe NIC. D-1539, 8 core, 12 MByte cache, 1.6 GHz. D-1548, 8 core, 12 MByte cache, 2.0 GHz. D-1559, 12 core, 18 MByte cache, 1.5 GHz, on request. Intel® Pentium® Processor D1519, integrating a PCH and a dual 10 Gbe NIC. 4 core, 6 MByte cache, 1.5 GHz.</th>
</tr>
</thead>
</table>
| MEMORY | **SYSTEM MEMORY**
| | 16 / 32 / 64 GByte SODIMM dual channel DDR4 with ECC, up to 2133 MHz per channel. 64 GByte requires BHP extension on bottom side.
| | Socket for optional M.2 Solid State Drive.
| | Two redundant 16 MByte SPI Flashes.
| **NAND FLASH**
| **FLASH BIOS**
| **GIGABIT ETHERNET**
| **USB INTERFACE**
| **SERIAL**
| **ANALOG MONITOR**
| **MICRO SWITCH**
| **STATUS LED**
| **COMPACTPCI® BUS**
| **PMC/XMC**
| **GIGABIT ETHERNET**
| **10G ETHERNET**
| **SATA**
| **SERIAL PORT**
| **COMPACTPCI® BUS**
| **PMC/XMC**
| **REAR IO**
| **SUPERVISORY FUNCTIONS**
| **CLOCK/CALENDAR**
| **IPMI**
| **SECURITY**
| **I/O TABLE SUMMARY**
| **DESCRIPTION**
| **VIDEO CRT**
| **DVI/HDMI**
| **USB**
| **SERIAL**
| **ETHERNET 1G/10G**
| **SATA**
| **PMC/XMC**
| **FAN CONTROL**
| **BATTERY INPUT**
| **SMB**
| **COMPLIANCE**
| **CompactPCI® Core Specification PICMG 2.0 Rev. 3.0**
| **CompactPCI® Hot Swap Specification PICMG 2.1 Rev. 2.0**
| **CompactPCI® System Management PICMG 2.9 Rev. 1.0, IPMI 1.5**
| **CompactPCI® Packet Switching Backplane PICMG 2.16 Rev. 1.0**
| **Details are published in the VMware Compatibility Guide**
| **Designed to meet or exceed:**
| **Safety:**
| **EMI/EMC:**
| **www.kontron.com**

**TECHNICAL INFORMATION**

**www.kontron.com**
## TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTBF</td>
<td>105,000 hrs acc. to MIL-HDBK-217 FN2 Ground Benign 30°</td>
</tr>
<tr>
<td>Dimensions</td>
<td>233 x 160 x 20.5 mm, 6U, 4HP (standard, up to 32 GByte RAM)</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 800 gr</td>
</tr>
<tr>
<td>Software Support</td>
<td>EFI/BIOS, AMI uEFI (BIOS) with POST codes, BIOS parameters saved in EEPROM, diskless, keyboardless, videolease operation, LAN boot, Quick boot, Board identification data accessible via EEPROM, Windows® 10 (64bit), Windows® Server 2012, 2008-R2, Linux®, VxWorks® 7.x (other OSs may be possible, please contact us)</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>Typical 55 watts or 65 watts, depending on CPU type</td>
</tr>
<tr>
<td>Operating Temp</td>
<td>0 °C to 60 °C (D-1539), 0 °C to 55 °C (D-1548), -40 °C to 70 °C (D1519), passive module heat sink, requires forced airflow cooling</td>
</tr>
<tr>
<td>Storage Temp.</td>
<td>-55 °C to +85 °C (without battery)</td>
</tr>
<tr>
<td>Humidity</td>
<td>93 % RH at 40 °C, non condensing (acc. to EN 60068-2-78)</td>
</tr>
<tr>
<td>Altitude</td>
<td>50,000 ft (15,240 m)</td>
</tr>
</tbody>
</table>

## CP6006-SA BLOCK DIAGRAM

![CP6006-SA BLOCK DIAGRAM](image-url)
## ORDERING INFORMATION

### CPU BOARDS

<table>
<thead>
<tr>
<th>ARTICLE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP6006-SA-1.5Q-16-4R-T-E1X</td>
<td>With 4 core Intel® Pentium® D1519, 16 GByte DDR4, backplane connector J4 not assembled, standard air cooled, extended temperature range -40 °C to +70 °C</td>
</tr>
<tr>
<td>CP6006-SA-1.6Q-16-4R-T</td>
<td>With 8 core Intel® Xeon® D-1539, 16 GByte DDR4, backplane connector J4 not assembled, standard air cooled, temperature range 0 °C to +60 °C</td>
</tr>
<tr>
<td>CP6006X-SA-1.6Q-32-4R-T</td>
<td>With 8 core Intel® Xeon® D-1539, 32 GByte DDR4, Dual10Gigabit/s and x4 PCIe Gen 3 on backplane connector J4 (ZDplus), standard air cooled, temperature range 0 °C to +60 °C</td>
</tr>
<tr>
<td>CP6006-SA-2.0Q-16-4R-T</td>
<td>With 8 core Intel® Xeon® D-1548, 16 GByte DDR4, backplane connector J4 not assembled, standard air cooled, temperature range 0 °C to +55 °C</td>
</tr>
<tr>
<td>CP6006X-SA-2.0Q-16-4R-T</td>
<td>With 8 core Intel® Xeon® D-1548, 16 GByte DDR4, dual10Gigabit/s and x4 PCIe Gen 3 on backplane connector J4 (ZDplus), standard air cooled, temperature range 0 °C to +55 °C</td>
</tr>
</tbody>
</table>

### MORE

Variations of CPU selection and RAM size. 64 GByte DDR4 on request

### ACCESSORIES

#### STORAGE
- CP-ASM10-PSB: 19” 10U PICMG2.16 compliant CompactPCI® system. Space for up to four 250 W 3U AC PSU
- CP-RAPID3: 19” PICMG 2.20 based system enabling 10 GbE via J4 (ZDplus) between the system slots and PCIe Express® to the device slots. 3U integrated card cage, with PSU’s and fans, 4 slots horizontal mounting

#### REAR TRANSITION MODULES
- CP-RIO6-001: 4HP 6U RTM: 2x DVI-D; 2x USB2.0; 2x GbE; headers for 2x COM, Flash, SATA, Fan
- CP-RIO6-001-HD: 4HP 6U RTM: 1x DVI-D; 2x USB2.0; 2x GbE; socket for SATA 2.5" disk; headers for 2x COM, Flash, SATA, Fan
- CP-RIO6-001-HD-216: Similar to CP-RIO6-001-HD, but PICMG 2.16 compliant; without external Ethernet
- CP-RIO6-B: 4HP 6U RTM: 2x USB, 2x GbE; 2x COM, DVI, HDMI, Connectors for USB Flash, 4x SATA, Fan
- CP-RIO6-B-216: Similar to CP-RIO6-B, but PICMG 2.16 compliant; without external Ethernet ports
- CP-RIO6-A: 4HP 6U RTM: 2x USB, 2x GbE; 2x COM, VGA, Connectors for USB Flash, 4x SATA, Fan
- CP-RIO6-A-216: Similar to CP-RIO6-A, but PICMG 2.16 compliant; without external Ethernet ports
- CP-RIO6-M: 4HP RTM, 2 disk sockets