



# **Features**

- CPU: Intel IvyBridge (2/4 Cores)
- RAM: DDR3 SDRAM 1333, 1600 MHz or DDR3L SDRAM 1066, 1333 MHz with ECC up to 8GB soldered, 2-channel
- FRAM: 32x KB, 1 KB of which represent a closed area for storing Bios Setup settings; implemented on SPI FPGA bus
- FLASH BIOS: 2 x 32 Mbit SPI-Flash
- Power supply: Supply voltage: +12V, +5V\_STBY (optional)
- Operating temperature range: -40...+85°C (according to IEC 60068-2-14)
- Single/Multiple shock resistance: 100g (according to IEC 60068-2-27) /50g (IEC 60068-2-29)
- Supported OS: Windows 7 Embedded, Linux 2.6, QNX 6.5.0

# **Overview**

CPC512 CPU module is a highly integrated 3U CPCI Serial solution for the use in real-time, automation control, high-speed data acquisition and processing systems. The board is based on the Intel Ivy Bridge CPU (2- or 4-core CPUs) which has one of the highest performance level in its class. Reliable operation of CPC512 enables its use in mission critical applications.

# **Technical Specifications**

#### CPU

• Intel Core I7 IvyBridge CPU (2/4 Cores)

 DDR3 SDRAM 1333, 1600 MHz or DDR3L SDRAM 1066, 1333 MHz with ECC up to 8GB, soldered, 2x channel

#### Video output

(simultaneous output to 2 displays)

 2×DisplayPort connectors (resolution up to 2560×1600@60Hz), routed to the front panel

#### LPC bus

· Routed to mezzanine connector

#### **PCI-E** bus

- CPU hosts. Support of PCI-E 3.0 (up to 8GT/s)
- Routed via PCI-E switch Gen 3.0 to J1 and J2 CPCI Serial connectors with support of 2-x devices x8
- · Support of Non-Transparent operation mode for FatPipe#1 x8 ports
- · Support of DMA mode for x8 ports;
- Routed to J4 CPCI Serial connector with support of 2-x
- · PCH hosts. Support of PCI-E 2.0 (up to 5GT/s)
- Routed to J4 CPCI Serial connector with support of 4-x devices x1

#### **SMBUS**

- · Compatibility with Specification 2.0
- Speed up to 100 kbps

#### **FLASH BIOS**

• 2×32 Mbit SPI-Flash:

#### MicroSD

- Support of SDHC 2.0 specification
- Connection to USB 2.0 interface

### **SATA III interface**

- 1x interface, constantly routed to mezzanine connector
- 1x interface, switchable between J1 CPCI Serial connector and mezzanine connector

#### **SATA II interface**

• 4x interfaces, routed to J3 CPCI Serial connector

### 2x ports LAN 10/100/1000 Mb on PCI-E x4 Gen2

- 2x ports, routed to the front panel connectors
- Server network adapter

### 1x port LAN 10/100/1000 Mb, with AMT support

· Routed to J6 CPCI Serial connector

#### **USB** norts

• 13×USB 1.1 (12Mb/sec), USB 2.0 (480Mb/sec)

ports and 4×USB 3.0 (4.8Gb/sec) ports

- 2×USB2.0 ports, routed to the front panel connectors
- 2×USB2.0 ports, routed to the mezzanine connector
- 4×USB2.0 ports, routed to J3 CPCI Serial connector
- 1×USB2.0 port, used for implementation of MicroSD interface
- 4×USB3.0 ports, routed to J1 and J2 CPCI Serial connectors.

#### **FRAM**

- 32 KB, 1 KB of which is a closed area for storing Bios Setup settings
- · Implemented on SPI FPGA bus

#### **Real-time clock**

· Power supply from CR2032 (rated at: 3.0 V) lithium battery

### **Audio support**

· HD Audio interface, routed to mezzanine connector

# Watchdog

· Internal, suitable for program control

#### **SGPIO** interface

· Support of LED indication in accordance with the SFF-8485 specification

### **Hardware monitor**

- · Implemented via SMBUS interface
- · Monitoring of 3x supply voltages
- · Monitoring of CPU temperature
- Monitoring of PCB temperature

#### **LED-indication:**

- LED of the board start diagnostics / HOT swap LED
- · LED of addressing to SATA drives
- · LED of the module's temperature mode
- · LED of NT status of port of the PCI Express interface
- · 2x software-controlled LEDs (user LEDs)

# **OS** compatibility

- · Windows 7 Embedded
- Linux 2.6
- ONX 6 5 0

# **Power supply requirements** Supplying voltage: +12V, +5V\_STBY (optional)

### **Operating temperature range**

• -40...+85°C (according to IEC 60068-2-14)

# **Operating Conditions**

Type of effect	Name of the parameter	Parameter value	Document
Change of temperatures -	Low temperature	-40°C (0*)(0**)	IEC 60068-2-14
	High temperature***	+85°C (+70*)(+45**)	
Humidity	Relative humidity	Up to 80%, non-condensing	IEC 68-2-14-84
Damp heat (+55°C)(for lacquerware)	Relative humidity	Up to 93%	IEC 68-2-30-82
Sinusoidal vibration	Frequency range (Hz)	10500	IEC 60068-2-6
	Acceleration, g	5	
Single shocks	Peak acceleration, g	100	IEC 60068-2-27
Multiple shocks	Peak acceleration, g	50	IEC 60068-2-29
	Number of shocks	1000	

<sup>\*</sup>For commercial temperature range.

# **Extension Capabilities**

Number of interfaces routed from the board may be increased due to the connection of MIC584 module. MIC584 contain the following set of interfaces:

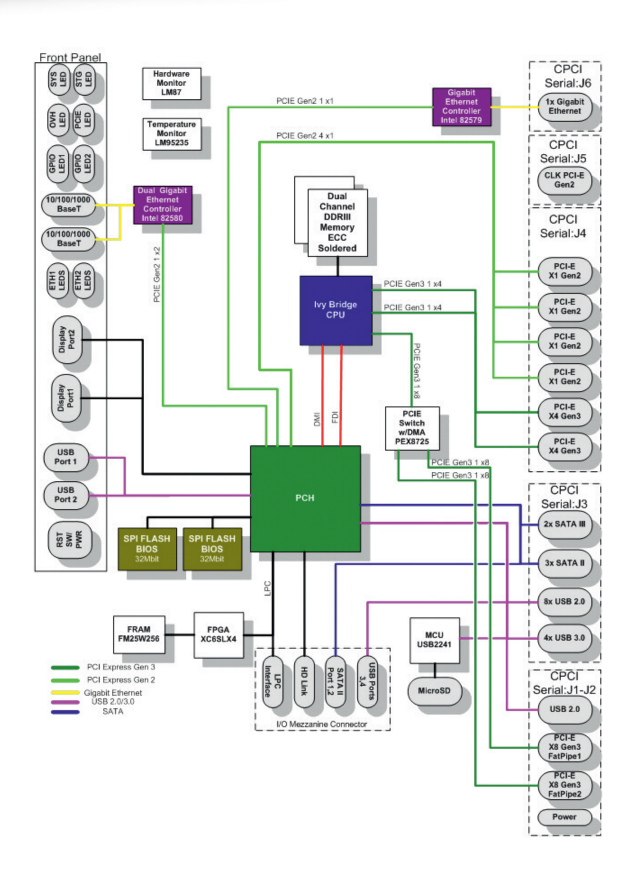
- 2×USB 2.0
- 2×SATA
- Audio IN/OUT/MIC
- 4×RS-232
- 2×RS-485
- LPT
- PS/2 keyboard+mouse



<sup>\*\*</sup>For reduced commercial temperature range.

<sup>\*\*\*</sup>In order to avoid overheating, when the upper limit of the temperature range has been reached, CPU will automatically reduce its frequency down to 200 MHz to decrease heat dissipation.

# **Board Layout**







# **Ordering Information**

# **CPC512 Configuration**

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#### **Versions**

CPC512-01-i72C1.7-RAM4096-R1-C

CPC512-01-i72C1.7-RAM4096-R2-I

CPC512-01-i74C2.1-RAM8192-R2-C

CPC512-01-i74C2.1-RAM8192-R1-0

CPC512-01-i72C1.7-RAM4096-RC

CPC512-01-i74C2.1-RAM8192-RC

CPCI Serial 3U module, height: 4HP, in the regular 3U Eurocard standard, CPU: 1.7 GHz, 17 W, RAM: 4GB, with a low heat-sink designed for operation in the commercial temperature range CPCI Serial 3U module, height: 8HP, in the regular 3U Eurocard standard, CPU: 2 core 1.7 GHz 17 W, RAM: 4GB, with a high heat-sink designed for operation in the industrial temperature range CPCI Serial 3U module, height: 8HP, in the regular 3U Eurocard standard, CPU: 4 cores 2.1 GHz 35 W, RAM: 8GB, with a high heat-sink designed for operation in the commercial temperature range CPCI Serial 3U module, height: 4HP, in the regular 3U Eurocard standard, CPU: 4 cores 2.1 GHz 35 W, RAM: 8GB, with a low heat-sink designed for operation in the reduced commercial temperature range

CPCI Serial 3U module, height: 8HP, in the regular 3U Eurocard standard, CPU: 2 cores 1.7 GHz 17 W, RAM: 4GB, conduction cooling implementation CPCI Serial 3U module, height: 4HP, in the regular 3U Eurocard standard, CPU: 4 cores 2.1 GHz

35 W, RAM: 8GB, conduction cooling implementation

# **Options**

\Coated Conformal coating

\OEM with a limited package contents

\LNX Linux 2.6

\Win7e Windows 7 Embedded

### **Delivery checklist**

CPC512 delivery checklist contains:

1. CPC512 CPU Module

2. Package

Ver. 1.12.2015

Product specifications are subject to change without notice

# **Corporate Offices**

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