

# Extreme Compact Embedded Computer designed for -40° up to +85°C

#### **General Description**

Goal of the design was an Embedded Computer for the Extreme, that is ultra compact, robust, and completely fanless! With the Z520PT processor and US15WPT chipset we built a compact passive cooled system, that works smooth without derating, throttling, fan or case openings between -40°C and +85°C. Integrated are features like up to 4 Gbit Ethernet ports, 7 USB ports, and 2 serial ports. As memory, extended temperature DDR2 modules up to 2GB can be used. The unique design that gets along without any wiring allows to use the system in any application, regardless how rugged the environment might be. MPL computers are available according your configuration and even with your logo.

#### **The CEC6-X capabilities**

Next to the extreme wide operation temperature range is the compactness of the system. The CEC6-X has a complete set of standard PC features as well as industrial features like 8-36 VDC input power (including load dump and reverse polarity protection) and 2 serial ports (RS232/485). For highest usability all status LEDs and user buttons are available on the front. Versions with DIN-rail holder or flange mounting are offered for easy installation.

#### Key features are:

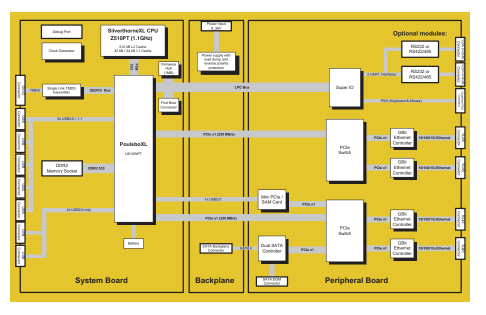
- Rugged ultra compact system without any internal wiring
- Use of Z520PT and US15WPT
- extended temperature -40°C to +85°C
- Up to 2GB DDR2 memory
- SATA IF for DOM and 2.5" disk
- Long-term availability 7+ years

#### **These qualities make**

the CEC6-X to the ideal solution for applications where a low power consumption Extrem Embedded Computer is required. Furthermore where Swiss Quality, ruggedness, long-term availability, is welcome too.



CEC6-X dimensions: 62 x 162 x 118 mm (W x H x D) Compact rugged aluminum housing with stainless steel side plates





# **Technical Features CEC6-X**

PCI-Express Minicard For WLAN, GPRS, UMTS or similar expansions

| Board Key Data         |  |   |
|------------------------|--|---|
| Processor              | Intel Atom Processor 520PT, 1.33GHz            | CPU from the embedded Intel Roadmap             |
|                        | 64-Bit Data Bus, pipelined floating point unit | Intel Speed Step                                |
| Chip Set               | PoulsboXL US15WPT                              | 533MHz Frontside Bus                            |
| BIOS                   | 1MB Flash EEPROM, easy BIOS update             | MPL engineered BIOS (Phoenix), customizable     |
| Memory                 | Up to 2GB via memory module                    | 200-pin SO-DIMM socket, DDR2-533                |
| Indicators             | 2 status and up to 9 activity LEDs             | Power, Reset, HDD, 4x LAN                       |
|                        |  |   |
| Interfaces             |  |   |
| Graphics               | INTEL GMA 500 (Integrated Graphics Device)     | Digital-Video on DVI-D connector                |
|                        | 200MHz graphic core with 2D and 3D engine      | Supports up to 1920x1200 (WUXGA) resolution     |
| Up to 4 x Ethernet     | 10BaseT /100BaseTX / 1000BaseTX                | RJ45 connector, ESD protected, auto negotiation |
| Up to 7 x USB 2.0      | 5 ports (USB2.0/1.1) and 2 ports USB2.0 only   | Type A connectors, ESD protected, bootable      |
| Up to 2 x Serial Ports | Optionally to RS232 or RS422/485 via modules   | 9-pin DSUB, ESD protected, max. 230.4 kBaud     |
| 2 x SATA Ports         | Data transfer rates up to 300Mbyte/s,          | Micro SATA receptacle connectors                |
| 2 x PS/2               | For Keyboard and Mouse                         | On one 6-pin mini DIN connector, ESD protected  |
| Power/Reset Button     | On chassis (protected) and remote button       | ATX functionality, ESD protected                |
|                        |  |   |

| Rugged chromated Aluminum   | DIN-rail or flange mounting   |
|-----------------------------|---|
| with stainless steel plates | no ventilation holes  |
| 62.1 x 162.1 x 118mm        | 1.0 kg (without HDD)  |
| 8 – 36VDC input power       | Power consumption typically 12W   |
|                             | reverse polarity and load dump protection   |
| -40°C up to +85°C           | No fan, no openings, values at full CPU load  |
| 5% - 95% non-condensing     | Optional coating available  |
|                             | with stainless steel plates<br>62.1 x 162.1 x 118mm<br>8 – 36VDC input power<br>-40°C up to +85°C |

## **Standard Compliance**

| The CEC6-X is designed to meet or exceed the most common standards. Particular references are: |   |  |
|--|---|--|
| EMC  | EN 55022, EN 55024, EN 61000, MIL-STD-461E  |  |
| Shock & Vibration  | EN 60068                                    |  |
| Environmental/Safety   | EN 50155, MIL-STD-810-F, EN 60601, EN 60950 |  |
| Approval Lists   | CE  |  |

| <b>CEC6-X versions</b> |  |
|------------------------|--|
| Product number         | Function   |
| CEC6-10X               | Compact Embedded Computer with Intel Atom 520PT and PoulsboXL US15WPT chipset,                         |
|                        | Graphics, 2x Gigabit Ethernet, 3x USB2.0, 2x PS/2, 1x SERIF port (all interfaces on bottom side)       |
| CEC6-11X               | Compact Embedded Computer with Intel Atom 520PT and PoulsboXL US15WPT chipset,                         |
|                        | Graphics, 4x Gigabit Ethernet, 7x USB2.0, 2 x PS/2, 2x SERIF ports (interfaces on top and bottom side) |
| CEC6-Cx                | Compact Embedded Computer with Intel Atom 520PT and PoulsboXL US15WPT chipset,                         |
|                        | customer specific version according your needs   |

## Options

- DDR2 Memory Modules (ext. temperature)
- SATA-DOM (DiskOnModule)
- SATA 2.5" Disks (SSD or HDD)

• Minicard PCI Express Modules (WLAN, GPRS, ...)

With 1x PCIe lane and 1x USB 2.0

· Coated versions

**Operating systems** 

CEC6-X systems are 100% PC/AT compatible, therefore any PC operating system (Windows, LINUX,..) can be used.



MPL AG, Täfernstrasse 20, CH-5405 Baden-Dättwil Tel. +41 (0)56 483 34 34, Fax +41 (0)56 493 30 20 E-mail: info@mpl.ch, Web: www.mpl.ch

