# Swiss Made Rugged Embedded Computer Family with Intel® Atom™ E3800 Processor

#### **General Description**

The CEC10 product Family is a high performance, low power, and highly integrated rugged Embedded Computer. The solution is available in various chassis, a compact aluminum housing with DIN-Rail or flange mount, a rugged MIL IP67 case, or an open frame solution with a cooling plate. The unique chassis solution allows to operate the CEC10 products in a moderate and also in a harsh environment without the need of fan or ventilation holes, up to -40°C to +85°C. The design integrates standard connectors for easy connection or lockable headers, depending on housing choice. Therefore, the CEC10 Family boards can be used for any x86 application where a complete but still expandable solution is needed.

## **CEC10 Family Highlights**

The CEC10 Family housings offer sufficient space for a 2.5 inch HDD/SSD or other expansion requirements. With the integrated PCI-Express Mini Card slot, the new CEC10 can easy be expanded with any mPCIe module. The product comes with a unique board interface which offers 2 x PCIe, 2 x HSIC, 2 x UART, SATA, SDIO, LPC, and I2C. This allows a maximum on customization for any I/O Boards and allows to extend the system with additional interfaces. For example; GPIOs, additional serial ports, Gigabit fiber ports, CAN, additional miniPCIe slots, or even PCI/104-Express port. Particular precautions have been taken that the entire system EMC is within the CE and FCC limits and that standards like EN50155, IEC 60945 or MIL-STD-810 can be met.

#### Key features are:

- DDR3 ECC RAM up to 8GB
- 5 Gbit Ethernet ports on RJ45, M12, or fiber
- Fanless operation
- Long term availability\*
- Customizable IO board

The CEC10 Family has been designed to withstand any harsh environments and extreme temperature conditions. The special rugged design, combined with the best industrial-grade components, offer high reliability and long-term performance.

\* Typically 10 years or more, 20+ years repair-ability

The CEC10 Family is available for different Industries and is the perfect embedded computer solution for industrial environments, railway applications, MIL/COTS applications, or whenever a rugged long-term available computer is needed.





**OPEN-CEC10** for integration in existing housings



RAIL-CEC10 for rugged Railway Applications



MIL-CEC10 for use in Military Environments

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# **Technical Features**

Board Key Data						
Processor # of cores / threads Clock speed	CEC11 Intel Atom E3815 1 / 1 1.46GHz	CEC12 Intel Atom E3825 2 / 2 1.33 GHz	CEC14 Intel Atom E3845 4 / 4 1.91GHz			
L2 Cache Passmark (all cores)	521KB 356	1MB 560	2MB 1340			
Chipset Memory BIOS TPM Watchdog Timer Indicator LEDs	System-on-chip (SoC), 64-bit, Intel AES-NI, Intel VTx Up to 8GB DDR3L ECC memory on one 204-pin socket On-board soldered 8MB Flash, MPL engineered BIOS (SecureCore by Phoenix), customizable Trusted Platform Support Configurable granularity 1-255 sec. or 1-255 min. Power, 4 x LAN, 1 user programmable LEDs					
Mass Storage mSATA on-board Flash SATA	1 x mSATA full size card socket, shared with mPCle 1 x eMMC on-board soldered Flash up to 64GB (optional) 1 x SATA 2.0 ports, all ESD protected (optional)					
Interfaces						
Graphics Interfaces	Display Port (DP) up to 2560x1600 (DP), ESD protected (DVI over adapter)  Dual display capable, VGA, DP, or 24-bit LVDS interface (optional)					
USB	1 x USB 3.0 ports, 2 x USB 2.0 ports 1 x USB 3.0 Device port type B					
LAN	5 x GbE ports (Intel i210) on RJ45 , ESD protected connectors, 2 x WoL (Wake on LAN) 3 x GbE ports (Intel i210) on M12 or fiber (optional)					
Serial Ports	1 x full modem RS232 port, ESD protected external DB9 connector 1 x RS232/485 optional					
HDAudio	Intel HDAudio signals, available on a 1 mm header, sound card (HDSOUND-1) is available					
<b>Expansions</b> mPCle MPL Bus	1 x mPCle full size card socket,	shared with mSATA ART / LPC / SATA / 2 x HSIC idea	al for customized expansions			
Power	2 x 1 Gle x 1 / GDIO / GI 1 / 2 x G	ANT / LI O / SAIA / 2 X I ISIO IGEO	ii loi custoffiized expansions			
Input Voltage	8 - 36 VDC input range, ESD and EMC protected power input Over voltage protection, reverse polarity protection, and load dump protection Reset / Power button Ignition input specifically for vehicles (available on a 4-pin Mini-DIN connector)					
Power consumption	8 – 18 Watt, Enhanced Intel Speed Step Technology, all LANs operational					
Environment						
Storage Temperature Operating Temperature	-45°C up to +85°C (-49°F to +185°F) e -20°C to +60°C (-4°F to +140°F), with full CPU, 3D video and memory usage, fanless -40°C to +85°C, fanless, final test in climate chamber with test protocol (optional)					
Relative Humidity	5% to 95% non condensing, optional coating available					
Standard Complianc						
The CEC10 family is de EMC Shock & Vibration	signed to meet or exceed the mos EN 55022, EN 55024, EN 61000 EN 60068		references are:			

Environmental & Safety EN 50155, MIL-STD-810G, EN 60601, EN 60950

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Approval List CE, IEC 60945, IACS E10

### **Packaging**

Chassis version	footprint	height	weight			
DIN Rail	62 x 120mm	162.1mm	1.2 kg (2.7 lb.)	custom color or foil available		
Flange	62 x 123mm	198.05mm	1.25 kg (2.8 lb.)	custom color or foil available		
Open Frame	min. 102 x 153mm	min. 23mm	0.6 kg (1.32 lb.)	custom cooling plate available		
IP67 MIL	175 x 182mm	min. 66mm	2.1 kg (4.66 lb.)	custom housings and connectors available		
The aluminum housings are internally chromated, externally powder coated or anodized, no ventilation holes						



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