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

MPLAG is an ISO9001 certified company

Web: www.mpl.ch

Email: info@mpl.ch



Board Key Data								
	CEC11	CEC12	CEC14					
Processor	Intel Atom E3815	Intel Atom E3825	Intel Atom E3845					
# of cores / threads	1 / 1	2 / 2	4 / 4					
Clock speed	1.46GHz	1.33 GHz	1.91GHz					
L2 Cache	521KB	1MB	2MB					
Passmark (all cores)	356	560	1340					
Chipset	System-on-chip (SoC), 64-bit, Ir	ntel AES-NI. Intel VTx						
Memory	Up to 8GB DDR3L ECC memory on one 204-pin socket							
BIOS	On-board soldered 8MB Flash, MPL engineered BIOS (SecureCore by Phoenix), customizable							
TPM	Trusted Platform Support							
Watchdog Timer	Configurable granularity 1-255 sec. or 1-255 min.							
Indicator LEDs	Power, 4 x LAN, 1 user programmable LEDs							
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Mass Storage mSATA	1 v mSATA full size card socket	shared with mPCIa						
on-board Flash	1 x mSATA full size card socket, shared with mPCle 1 x eMMC on-board soldered Flash up to 64GB (optional)							
SATA	1 x SATA 2.0 ports, all ESD protected (optional)							
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Interfaces								
Graphics Interfaces	Display Port (DP) up to 2560x1600 (DP), ESD protected (DVI over adapter)							
	1 x USB 3.0 Device port type B							
USB								
LAN	5 x GbE ports (Intel i210) on RJ4		x WoL (Wake on LAN)					
	3 x GbE ports (Intel i210) on M12 or fiber (optional) 1 x full modem RS232 port, ESD protected external DB9 connector							
Serial Ports								
	1 x RS232/485 optional Intel HDAudio signals, available on a 1 mm header, sound card (HDSOUND-1) is available							
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Expansions								
mPCle	1 x mPCle full size card socket, shared with mSATA							
MPL Bus	2 x PCIe x1 / SDIO / SPI / 2x UART / LPC / SATA / 2 x HSIC ideal for customized expansions							
Power								
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	-45°C up to +85°C (-49°F to +185	5°F)						
Operating Temperature	-20°C to +60°C (-4°F to +140°F), with full CPU, 3D video and memory usage, fanless							
, 5 : [:::///	-40°C to +85°C, fanless, final tes		_					
Relative Humidity								
Standard Compliance								
-		t common standards. Particular r	references are:					
EMC	lly is designed to meet or exceed the most common standards. Particular references are: EN 55022, EN 55024, EN 61000, MIL-STD-461E							
		1111E O 1 D TO 1 E						

EN 60068 Shock & Vibration

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

Web: www.mpl.ch Email: info@mpl.ch

Approval List CE, IEC 60945, IACS E10

Packaging

Chassis version	length		width		heights	weight		
DIN Rail	62	Х	120	Х	162mm	1.2 kg (2.7 lb.)	custom color or foil available	
Flange	62	х	124	Х	198mm	1.25 kg (2.8 lb.)	custom color or foil available	
Open Frame	114 (min)	х	153.5	Х	23mm	0.6 kg (1.32 lb.)	custom cooling plate available	
IP67 MIL	TBD					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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MPL AG, Täfernstrasse 20, CH-5405 Dättwil Tel. +41 56 483 34 34, Fax +41 56 493 30 20

