Rugged Embedded Computer Solution with fanless Intel[®] Quad Core[™] i7 Processor

General Description

The PIP39 is a high performance, low power and highly integrated rugged Embedded Computer, built in a specially designed aluminum or MIL IP67 housing. This allows to operate the PIP in a moderate or in a harsh environment without fan or air vents. The design integrates standard connectors for easy connection or lockable headers, depending on housing choice. Therefore the PIP39 board can be used for any x86 application where a complete solution is needed.

PIP39 Highlights

The PIP housings offer space for up to two 2.5 inch HDD/SSD. With the integrated PCI/104-Express interface and the two PCI-Express Mini Card Slots there are flexible expansion possibilities available. Particular precautions have been taken that the entire system EMC is within the CE and FCC limits:

Key features are:

- DDR3 ECC RAM up to 16GB
- Two Gigabit Ethernet ports (expandable to 6)
- Fanless operation
- Long term availability*
- PCIe x16 expansion

The PIP39 has been designed to withstand harsh environments and extreme temperature conditions. The special rugged design, combined with the best industrial-grade components, offer high reliability and long-term performance.

The PIP39 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.

MPL products are 100% designed and manufactured in Switzerland. All products are fanless, shock and vibration proof, low power, rugged, and longterm* available. The perfect solution for a system to be used in rugged environments.

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



PIP39 for the harsh Industrial Environment Standard alum housing available with DIN-Rail or flange, equipped with CAN and dual SSD as RAID solution.



MIL-PIP39 for rough use in Military Environments IP67 alum housing configured according customer requirement.



RAIL-PIP39 for the rugged Railway Application LAN on M12, housing with flange, internal DC/DC converter and UPS system. EN 50155 certified

MPL AG is an ISO9001 certified company



Technical Features

Board Key Data						
Processor # of cores / threads Clock speed L2 Cache Passmark (all cores)	PIP39 Intel i7-3612QE 4 / 8 2.1 / 3.1 GHz 6 MB 6665					
Chipset Memory BIOS TPM Watchdog Timer Indicator LEDs	Intel QM77, supports ACPI power states S1, S4, and S5, USB 3.0 Up to 16 GB DDR3-1600 ECC memory in two SO-DIMM slots on-board soldered 8MB Flash, MPL engineered BIOS (SecureCore by Phoenix), customizable Trusted Platform Module v1.2 (Atmel AT97SC3204) soldered on board configurable granularity 1-255 sec. or 1-255 min. Power, Reset, HDD LAN, and Wi-Fi LEDs, 2 user programmable LEDs					
Mass Storage SATA mSATA	2 x SATA 3.0 ports, 2 x SATA 2.0 ports, all ESD protected RAID 0/1/5/10 support 1 x mSATA Full-Mini Card combo socket w SATA 2.0 & USB 2.0					
Interfaces Graphics Interfaces USB LAN PS/2 Serial Ports HDAudio	DP, DVI-I and 24-bit LVDS interface, ESD protected (DVI-I and Display Port) up to 2560x1600 (DP) Dual display capable 4 x USB 3.0 ports, 7 x USB 2.0 ports, supports USB keyboards and mice as legacy devices 2 x GbE ports (Intel 82574IT), ESD protected connectors, WOL support, ESD protected for keyboard and mouse, 1 x 6-pin Mini-DIN connector, ESD protected 2 x full modem RS232 ports, ESD protected external DB9 connectors 2 x RS232/485 optional					
Expansions mPCle PCI/104-Express	Intel HDAudio signals, available on a 1 mm header, sound card (HDSOUND-1) is available 1 x mPCle PCl Express Gen2 x1 lane & USB 2.0 1 x PCle x16, 4 x PCle x1 lane, 2 x USB 2.0 (PCl/104-Express to PCle x16 available)					
Power Input Voltage Power consumption	10 VDC - 36 VDC input range, ESD and EMC protected power input up to -36VDC reverse polarity protection up to 150 V load dump protection Reset & Power button* Ignition input specifically for vehicles* (*also available on a 4-pin Mini-DIN connector) 17 – 46 Watt, Enhanced Intel Speed Step Technology					
Environment Storage Temperature Operating Temperature Relative Humidity	-45 °C up to +85 °C (-49 °F to +185 °F) -20 °C to +60 °C (-4 °F to +140 °F), with full CPU, 3D video and memory usage Extended operating temperature range available, MIL solution are in extended temperature Extended temperature range depends on the cooling capability of the housing used 5% to 95% non condensing, optional coating available					
Standard Compliance The PIP39 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 List CE, IEC 60945, IACS E10						

Packaging

Chassis version	length	width	heights	weight		
DIN Rail	270 x	162 x	83 /120mm	2.2 kg (4.85 lb.) with HDD (custom color or foil available)		
Flange	312 x	162 x	83 /120mm	2.2 kg (4.85 lb.) with HDD (custom color or foil available)		
Open Frame	218 x	154 x	43mm (min.)	1.5 kg (3.3 lb.) custom cooling plates, population, header version avail.		
IP67 MIL	304 x	234 x	75 / 95mm	3.6 kg (7.9 lb.) custom housings and connectors available		
The aluminum housings are internally chromated, externally powder coated or anodized, no ventilation holes						
The cooling plate for the open frame versions is chromated.						

MPL AG is an ISO9001 certified company



PIP39 11/2014

Web: www.mpl.ch Email: info@mpl.ch MPL AG, Täfernstrasse 20, CH-5405 Dättwil Phone +41 56 483 34 34 Switzerland

