Extremely Rugged Computer Solution based on Intel® 8th & 9th Gen. Processor

General Description

The PIP40 Product Family is a high performance, low power and highly integrated rugged Embedded Computer, based in the latest Intel technology. The solution is available in a compact aluminum housing with DIN-Rail or flange, a rugged MIL IP67 enclosure, a 19" rack system or an open frame solution with a cooling plate. All configurable depending on your application or needs. The unique chassis solutions allows to operate the PIP40 product range in a moderate as well as in harsh environments. The design integrates standard connectors for easy connection or lockable headers, depending on housing choice or needs. Therefore, the PIP40 Family can be used for any high quality x86 application where a complete but still expandable solution is needed.

PIP40 Family Highlights

The PIP housings offer sufficient space for 2.5" SSD or other expansions like UPS, RAID..). Two mPCIe and three m.2 slots allow to expand the system very easy. The internal expansion bus allows to integrate PCIe/104 or PCIe cards. These expansion possibilities give a maximum on customization for additional interfaces and features. Particular precautions during the design have been taken that the entire system EMC is within the CE and FCC limits and standards like EN50155, IEC 60945 or MIL-STD-810 can be met.

Key features are:

- Up to 64GB DDR4 memory *
- Fanless operation, also from -40°C to +65°C
- Long term availability
- Extremely flexible
- AMT / vPro support *
- * depending on selected CPU

The PIP40 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.

The PIP40 Family is available for different Industries and is the perfect embedded computer solution for industrial environments, railway applications, MIL/COTS, SWaP-C applications, or whenever a rugged long-term available computer is needed.



All MPL products are 100% designed and manufactured in Switzerland (since 1985).





PIP40 for rough use in military environment



PIP40 for integration in existing housing



PIP40 used in rugged railway application

MPLAG is an ISO9001 certified company

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Board Key Data									
Processor # of cores / threads Clock speed L2 Cache Passmark (all cores) TDP	PIP44RL Intel i3-9100HL 4 / 4 1.6 / 2.9 GHz 6 MB	PIP46 Intel i7-8850H 6 / 12 2.6 / 4.3 GHz 9 MB 13811 45W	PIP48 Xeon E-2176M 6 / 12 2.7 / 4.4 GHz 12 MB 14049 45W	additional CPUs will follow after release from Intel (including 9th Gen)					
Chipset Memory BIOS TPM Watchdog Timer Indicator LEDs	Intel CM246 2x dual-channel DDR4 SODIMM slot, supports up to 32GB modules (total board memory 64GB) * On-board soldered 32MB Flash, MPL engineered BIOS (AMI), customizable Trusted Platform Support TPM 2.0 Configurable granularity 1-255 sec. or 1-255 min. Power, HDD, LAN								
Mass Storage SATA mSATA m.2	2x SATA 3.0 ports 2x mSATA Full-Mini Card combo socket with SATA 3.0 & USB 2.0 1x NVMe or SATA SSD								
Interfaces Graphics Interfaces USB LAN Serial Ports HDAudio	Display Port (DP) up to 4096x2160 (DP) and DVI-D (LVDS / eDP up to 1920 x 1200 optional) Triple display capable, ESD protected. Gen3 PCle port x16 (PEG) for graphic card. 8x USB 3.1 ports, supports USB keyboards and mice as legacy devices 4x additional internal USB2.0 ports AMT / vPro support *, optional up to 5 LAN ports 4x full modem RS232 or RS422/485 ports, ESD protected and isolated on external DB9 connectors Intel HDAudio signals, available on a 1 mm header, sound card (HDSOUND-1) is available								
Expansions mPCle m.2 PCle/104	2x mPCle PCl Express G 2x communication slot (1 1x PCle/104 slot (4x PCle/104 slot)	x Key-A, PCIe/USB 2.0	% 1x Key-B, USB 3.x/P0	s) Cle/SATA), dual SIM connect					
Power Input Voltage Power consumption	10 - 36 VDC input range, ESD and EMC protected power input (optionally up to 110VDC) Protection against: reverse polarity, up to 150V load dump Combinded power button and ignition input, specifically for vehicles 5-100 Watt (Enhanced Intel Speed Step Technology)								
Environment Storage Temperature Operating Temperature Ext. Temp. (optional) Relative Humidity	-45°C up to +85°C (-49°F to +185°F) -20°C to +60°C (-4°F to +140°F) -40°C to +65°C (-40°F to +149°F) 5% to 95% non condensing, optional coating available								

Standard Compliance

The PIP40 Family 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-810G, EN 60601, EN 60950

Approval List CE, IEC 60945, IACS E10

Packaging

Chassis version	leng	th	widt	th	heights	weight				
DIN Rail	270	Х	162	Х	62/83/120mm	2.2 kg (4.85 lb.) with HD	D (custom color or foil available)			
Flange	290	Х	162	Х	62/83/120mm	2.2 kg (4.85 lb.) with HD	D (custom color or foil available)			
Open Frame	260	Х	154	Х	33mm	1.0 kg (2.2 lb.)	(custom cooling plate available)			
IP67 MIL	304	Х	234	Х	75/95mm	3.0 kg (6.6 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. Depopulated versions or solutions with headers can be offered.										

Specifications are subject to change without notice

MPL AG is an ISO9001 certified company

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^{*} depending on selected CPU