



998.00 EUR

incl. 19% VAT, plus shipping

- Intel Coffee Lake C246!
- 2x Gigabit LAN!
- · 2x PCIe Slot!
- Modular !

Support: I/O-Ports | Datasheet | Quick Start | CardOptions | Manual | Drawing

MiTAC MX1-10FEP-D is the next generation embedded system with Intel® Coffee Lake C246 workstation chipset which can support Xeon and Core-i LGA1151 socket type processor. The powerful processor, OCP/OVP power protection, and expandable I/O design provide the solution for every complicated task and most types of application.

MiTAC's MX1-10FEP-D embedded system is the next generation embedded system with Intel Coffee Lake C246 workstation chipset which can support Xeon and Core-i LGA1151 socket type processor. The excellent performance, powerful processor, OCP/OVP power protection, and expandable design provide the solution for every complicated task and most types of application. The MX1-10FEP-D's 8.5 liter chassis design and Xpandable module design give it the possibility to implement the complicated tasks and



for every workspace and environment. Flexibilities also mean a rich array of I/O ports (including 2 x Ethernet RJ45, 8 x USB, 1 x HDMI, 1 x DVI-I, 1 x DisplayPort, 2 x COM, PCIe X16 + X1 slots, 3-pin Terminal Block Power Input, and 3 x Expansion doors) to add a variety of peripherals. Storage expandability is supported for 3 x high-density hard drives in 2.5" HDD bracket design. The reserved space for dual PCIe slots can be used for 1 x GFX Card installation. Two mPCIe (shared with mSATA) slots provide the support of SSD and wireless interfaces which allow effortless connection to Wi-Fi and Bluetooth networks, and 4Gconnectivity. DIO/COM/LAN/PoE/Power Ignitoin expansion modules extend the capability and possibility to be used in more applications.

The MX1-D is now NVIDIA GPUCloud (NGC) ready for customers to deploy edge AI applications. MX1-D has undergone additional security and remote system management tests, which are fundamental requirements for edge deployments. MX1-D is an ideal system for running the DGX<sup>TM</sup>, providing ease of deployment.

## **Versatile Xpansion Modules**

The versatile Xpansion Module design, offers various I/O functionalities through its lower clever cost effective modulation, providing all functions within one system. Up to 12 LAN, 10 PoE, 10 COM, 16 DIO, Power ignition Xpansion module for vehicle application.

MS-48CDN-DT10 (4x RS232/422/485, 8-bit Isolated DIDO (4x DI, 4x DO))

MS-04LAN-R10 (4x Intel i210-IT Giga LAN, RJ45 Port)

MS-04LAN-M10 (4x Intel i210-IT Giga LAN, M12 Port)

MS-04POE-R10 (4x PoE+, Intel i210-IT Giga LAN, RJ45 Port)

MS-04POE-M10 (4x PoE+, Intel i210-IT Giga LAN, M12 Port)

ME-02POE-R10 (2x PoE+, Intel i210-IT Giga LAN, RJ45 Port)

MS-01IGN-S10 (Vehicle Power Ignition Card, 12V/24V and Power ON/OFF Timing Selectable)

MP-116RCN-P10 (PCIe Riser Card with 1 PCIe 3.0 X16 + 1 PCIe 3.0 X1 Slots (Default))

MP-088RCN-P10 (PCIe Riser Card with 2 PCIe3.0 X8 Slots (Optional))

## **Edge Al Accelerator**

4x Intel® Movidius™ Myriad™ X for Edge AI

MX1-10FEP-D with AI modules powered by Intel® Movidius<sup>™</sup> Myriad<sup>™</sup> X creates the possibility to be implemented in more Edge AI solutions, for example, traffic flow monitoring and real-time decision, manufacturing yield rate improvement via AI algorithm, remote healthcare service, and efficient transportation.

Maximum Al Cores:

Up to 4x Movidius Myriad X Support Intel OpenVINO Toolkit

Supported Framework:

TensorFlow, Caffe, MXNET

# **Supports High Resolution Triple Display**

Supports triple independent displays (DP + HDMI + DVI). The HDMI & DisplayPort up to 4K high resolution. The enhanced visual quality responses the demand of being high precise. (Display Port 1.2 (4K@60Hz), HDMI 1.4 (4K@30Hz), DVI-I (FHD@60Hz))

## Born for Matching High Efficiency GFX & AI Cards

Maximum GFX Card Dimensions: 145 x 221 x 43 mm

AI / Graphic Card Support List

NVIDIA Quadro P400 (30W)

NVIDIA Quadro P620 (40W)

NVIDIA Quadro P1000 (47W)

NVIDIA Quadro P2200 (75W)

NVIDIA Tesla T4/P4 (75W)

Aetina GTX1050 N1050-J9FX, 2GB (75W)

Leadtek WinFast GTX1030, 4GB (30W)

Leadtek WinFast GTX1650, 4GB (75W)

Leadtek WinFast GTX1660 HURRICANE, 6GB (120W)

Leadtek WinFast GTX1660 SUPER HURRICANE, 6GB (125W)



Leadtek WinFast GTX1660 Ti HURRICANE, 6GB (120W) (120W GFX Card need to add 2nd AC/DC 12V Adaptor)

# **Dual PCIe Gen3 Slot for Versatile Expansion**

Venting holes design for graphic card thermal air out

PCIe Holder Design (Rugged PCIe holder design for harsh shock & vibration environment)

Dual PCIe Configurations (PCIe 3.0 X16 + PCIe 3.0 X1 Slot as default, 2 x PCIe 3.0 X8 slot as option)

# **Smart and Simple Integrated Fan Solutions**

For High-end GFX Cards

Optional 2 x internal system fan with ventilation air inlet door for high-end GFX cards

For NVIDIA P4/T4 Edge Al Inference

Optional 2 x internal system fan with ventilation air inlet door and smart air duct design for NVIDIA P4/T4 edge AI inference

Easy connect & insert external system fan for the application in extremely harsh environment

## **Advanced Power Protection**

Wide Power Range 9V~48V

#### **Protection**

Reverse Power Input Protection Over Voltage Protection: 58V Over Current Protection: 15A

ESD Protection: +/-15kV (air), +/-8kV (contact)

Surge Protection: 3kW

# -40~70°C Wide Temperature

MX1-10FEP is designed in patented aluminum enclosure not only for atheistic appearance but also for fan-less application in extreme temperature condition from -40 °C to 70 °C.

Fanless w/o Venting Holes /
Options with 2 x Internal
40x40x20 System Fan
(Supporting NVIDIA

THERMAL DESIGN GTX1650/GTX1660 Graphic

Cards); Options with 2 x Internal 40x40x28 System Fan and Fan Duct (Supporting NVIDIA Tesla

T4/P4 GPU Cards)

MOUNTING Wallmount

DIMENSIONS (W X D X H) 10.6" x 9.7" x 5.0" (268 x 246 x

128 mm)

WEIGHT 7,7 kg

MECHANICAL



9th & 8th Gen Intel® Coffee Lake

Xeon LGA1151 Socket

Processor, 6-core TDP Max. 80W

/ 9th & 8th Gen Intel® Coffee

CPU Lake LGA1151 Socket

> Processor, Core i7/i5/i3 6-core TDP Max. 65W. Core i9 8-core TDP Max 35W / \*Please see the CPU Options in Docs / Manuals

**CHIPSET** Intel® C246

Max. 32GB (Xeon: ECC /

Non-ECC; Core-i: Non-ECC) / SYSTEM MEMORY DDR4 2666MHz / 2 x 260-pin

SO-DIMM

**GRAPHICS** Intel® HD Graphics

DISPLAY INTERFACE DisplayPort 1.2 / DVI-I / HDMI 1.4

 $3 \times 2.5 \text{ HDD} / \text{SSD} (1 \text{ w}/$ 

Removable HDD Bay, 2 w/ STORAGE SLOT Internal HDD Bracket) / 2 x

**mSATA** 

Intel® I219-LM Giga LAN + **ETHERNET** 

AUDIO Realtek® ALC662 I/O CHIPSET Nuvoton NCT6116D

Storage: M.2 2280 / 2260 / 2242

Storage/LTE/Wireless: 2 x mPCle

M key (PCIe, SATA) /

1210-IT Giga LAN

Full / Half size (USB / PCIe /

**EXPANSION SLOT** SATA), w/ SIM Card Holder /

> Wireless: M.2 2230 E key (PCIe, USB) / PCIe Slot: PCIe 3.0 X16, PCIe 3.0 X1 (Option: 2 x PCIe

3.0 X8)

**INTERNAL SPEAKER** 1 x Buzzer

DIO LED / LAN1 & 2 ACT / **INDICATOR** 

SPEED / Power LED / HDD LED 1 x HDMI 1.4 / 2 x USB 3.0 / 2 x

FRONT I/O SIM Card Slot w/ Cover / 1 x 2.5"

SATAIII HDD / SSD Bay

1 x DisplayPort 1.2 / 1 x DVI-I / 2 x RJ-45 / 4 x USB 3.1 Gen 2 (10 Gbps) / 2 x USB 2.0 / 2 x RS232 / 422 / 485 (Support Power 5V / 12V) / 1 x Mic-in / 1 x Line-out / 1 x 2-pin Terminal Block Remote

Power Reset / 1 x 3-pin Terminal

Block Power Input / 1 x 4-pin Terminal Block External Fan Connector / 1 x 2-pin Terminal Block Remote Power on / off / 4 x

SMA Antenna (Optional for

WiFi/LTE function)

9~48V Wide Range DC Input w/ POWER INPUT

**Terminal Block Connectivity** 

POWER ADAPTER Optional

**SYSTEM** 

REAR I/O

POWER REQUIREMENT



35W TDP Processor: -40°C to 70°C / 51~65W TDP Processor: -40°C to 50°C / 71~80W TDP Processor: -40°C to 40°C / \*Please consult with your sales **OPERATING TEMPERATURE** contact window about the Operating Temperature of GPU Card Configurations / with 0.7m/s Air Flow and Wide Temperature Memory/Storage 10% ~ 90% R/H **OPERATING HUMIDITY** (Non-condensing) **ENVIRONMENTAL** -40 ~ 85°C (-40 ~185°F) / 10% ~ STORAGE 95% @85°C non-condensing Operating: 5Hz~500Hz / 5Grms / 3Axis (w/ SSD, according to IEC60068-2-64) VIRBRATION AND SHOCK RESISTANCE Operating: 50 Grms, Half-sine 11 ms Duration (w/ SSD, according to IEC60068-2-27) CE / FCC Class A / Compliant **CERTIFICATION** with EN50155 & EN50121 / E-mark Windows® 10 64-bit / Linux os **OS SUPPORT** (support by request) 1 x Driver CD / 1 x Quick Installation Guide / 1 x Embedded System / 1 x CPU Cooler (passive) / 1 x Wall Mount Brackets (2PCS in 1 set) / 1 x 3 pin Terminal Block Power **PACKING LIST PACKAGE** Connector / 1 x 4 pin Terminal Block Male Connector / 2 x 2 pin Terminal Block Male Connector / 1 x DVI to VGA converter / 1 x 30 cm SATA & SATA PWR Y Cable (3rd SSD/HDD needs optional SATA Y cable)