

MAB-T660

MAB-T660 GPU card IT Grade AI Box PC with Intel 12/13th Gen Core i Processors



Product Features

- 12/13th Generation Intel® Core™ i3/i5/i7/i9 Processors
- 2 x SODIMM Up to 64GB Dual Channel DDR5 4800MHz Non-ECC DRAM support
- 2 x DP++, 1 x HDMI 2.1b
- 1x 2.5" Drive Bay
- Intel® R680E Chipset
- 4 x Intel® i226LM 2.5 Gigabit Controller
- 1 x PCI-e x 16 Gen 5 or 2 x PCI-e x 8 by switch (from CPU)
- 4 x USB 3.2 Gen 2 & 4 x USB 3.2 Gen 1 at Rear, 2 x USB at Front

Specification

System Information

Processor	12/13th Generation Intel® Core™ i3/i5/i7/i9 Processors
Platform Controller Hub	Intel® R680E Chipset
System Memory	2 x SODIMM Up to 64GB Dual Channel DDR5 4800MHz Non-ECC DRAM support
I/O Chipset	NuvoTon NCT6126D
BIOS	AMI uEFI BIOS, 256Mbit SPI Flash ROM
Watchdog Timer	H/W Reset, 5~255 seconds/5~255 minutes
H/W Status Monitor	CPU temperature monitoring, voltages monitoring, CPU fan speed control
RAID	Support RAID 0, 1
SBC	EMX-R680P

Expansion

M.2	1 x M.2 (2230) E-Key, support Wi-Fi module with PCIe x 2 Gen 3 & USB 2.0 1 x M.2 (2242/2280) M-Key, support PCI-e x 4 Gen 4 SSD (top side)
------------	---

PCIe

1 x PCI-e x 16 Gen 5 or 2 x PCI-e x 8 by switch (from CPU)

Storage

Storage 1 x 2.5" SATAIII HDD/SSD drive

Display

Graphic Chipset Intel® UHD Graphics 770

Spec. & Resolution 2 x DP++: 4096 x 2304@60Hz / 5120 x 3200@60Hz
1 x HDMI 2.1b (supported with LSPCON): 8K@60Hz

Audio

Audio Codec RealTek ALC888S Audio Codec

Audio Amplifier RealTek ALC105 Stereo Class-D 2W4Ω

Power Requirement

Voltage Input Spec AC 100-240 V in

Power Supply Unit 400W medical 1U ATX power supply

Power Mode ATX

Ethernet

LAN Chipset 4 x Intel® i226LM 2.5 Gigabit Controller

Software Support

OS Win 10, Win 11, Linux

External I/O

USB Front: 2xUSB 2.0
Rear: 4 x USB 3.2 Gen 2 & 4 x USB 3.2 Gen 1

LAN 4 x 2.5 Gigabit Ethernet

Display 1 x HDMI 2.1b
2 x DP++

Antenna 2 x Antenna Mounting with Dust Protection Cover

Mechanical & Environmental

Operating Temp. 0°C~35°C (32°F ~ 95°F)

Storage Temp. -30C°~70C° (-22°F ~ 158°F)

Operating Humidity 40°C @ 95% Relative humidity, non-condensing

Dimension (W x L x H)	315 x 272 x 92 mm
Weight	4.8 kg
Vibration Test	Operating with SSD : 0.5 Grms, IEC 60068-2-64, 5 ~ 500Hz, 0.5hr/axis
Shock Test	With SSD : 10 Grms, IEC 60068-2-27, half sine, 11ms
Drop Test	Package drop test:One corner, three edges, six faces ISTA 2A, IEC-60068-2-32
Color	White
Construction	Metal + plastic

Ordering Information

Ordering Information MAB-T660-A1-1R STD Chassis Kit with EMX-R680P MB & PSU & CPU Fan

Expansion cards under testing:

RCC-GPU-T1000-01R GPU NVIDIA T1000 8GB graphic card
 RCC-GPU-RTXADA-01R NVIDIA RTX2000 ADA
 RCC-GPU-RTXADA-03R NVIDIA RTX4000 SFF ADA
 RCC-CAP-PCIE-01R SC710N2-L HDMI Capture Card
 RCC-CAP-PCIE-04R SC400N2-L HDMI Capture Card
 RCC-LAN-PCIE-01R Intel 82574 LAN Card
 RCC-LAN-PCIE-02R Intel I350AM2 LAN Card
 RCC-WIFI-M2BT-01R Intel WIFI module with kits
 RCC-WIFI-PCIE-01R WiFi set ENL-5400PCI