



999.00 FUR

incl. 19% VAT, plus shipping

- Intel Apollo Lake!
- 2x Gigabit LAN!
- · Fanless!
- 2x RS232!

Support: Specifications | Drivers (Windows)

MiTAC Pluto E230 is built the latest generation of Intel Apollo Lake. The whole new SOC structrue packs more powerful capability for your tasks or applications.

The E230 has a 2.2 liter fan-less chassis design and gives it the flexibility to adapt to every workspace and environment, whether implemented as an Embedded Box PC. VESA mount support allows for space-saving and rear-mounting on flat-screen displays. Flexibilities also mean a rich array of I/O ports (including 2 x PS/2, 4 x USB 3.0, 2 x Ethernet Rj45, 1 x VGA, 1 x HDMI out, 2 x Serial port, 1 x DC Jack, 1 x Kensington lock) to add a variety of peripherals. Storage expandability is supported for high-density hard drives. Two M.2 slots provide the support of SSD and wireless interfaces which allow effortless connection to Wi-Fi and Bluetooth networks. D-Sub and HD-out extend your visual experience with support for dual diaplays.

Long term availability until at least 2019!

For a full PC you need in addition:

- 2.5" HDD/SSD or M.2 SSD
- RAM

Processor Chipset OS support PCB

Memory

Intel Apollo Lake, N3350 (2M Cache, up to 2.4GHz Dual Core) SoC

Linux, Windows 10, Android (no Win7!)
Mini-ITX proprietary, 6 layer, 182mm x 185mm

DDR3L [Low Voltage, 1.35V] RAM, 1867MHZ, (2 x So-DIMM slot,

up to 16GB)

Audio Realtek ALC-662

Storage SATA DOM or 2.5" SATA HDD/SSD or M.2

1 x 2280, 2260 & 2242 M.2 (with PCIe x 1 Channel, USB, & SATA

1 x 2230 M.2 (with PCle x 1 Channel & USB Signal)

1 x DSUB-15 VGA, 1 x HDMI Out

Realtek RTL8111G GLAN x2

2 x USB3.0, MIC-in, Headphone-out, power button

2 x PS/2, 2 x USB3.0, 1x Parallel LPT, 4 x USB2.0, 2x Ethernet RJ45, 1 x DSUB-15 VGA, 1 x HDMI out, 2 x Serial Port, 1 x DC

jack, 1 x Kensington lock

1 x Buzzer As default 65W, 19V, Power Adapter 220 x 195 x 50mm. (Fanless)

System Temp: 10 Degree C~ 40 Degree C

Humidity: 20%~85% Non-Condensing

MB Temp: 0~60 Degree C

Yes (75x75 or 100x100 mm)

For vertical use

LAN

M.2

Display interface

Internal speaker Power supply

Environmentals

VESA Mount

Stand

Chassis Dimension

Front I/O

Rear I/O