

the best regional partners

MINI-PC Pluto E220 A lot of PC in a little package

Looking for a thin client that is as versatile as is it compact? We have the solution. Our Pluto E220 is built around the latest generation of Intel's Baytrail. Baytrail has been improved 3D graphics performance with up to 5x more power and 2x greater CPU performance over previous generation. The whole new SOC structure packs more powerful capability for your tasks or applications.

The E220's 2.2 liter fanless chassis design gives it the flexibility to adapt to every workspace and environment, whether implemented as a nettop or thin client. VESA mount support allows for space-saving rear-mounting on flat-screen displays. Flexibility also means a rich array of I/O ports to add a variety of peripherals. Storage expandability is supported for high-density hard drives.

Wireless card interface allows effortless connection to Wi-Fi networks. Extend your visual experience with support for dual displays.







Fanless design

VESA mounting



www.mitac.com

Wireless (Optional)

Dual Display

HDD/ mSATA support



MINI-PC Pluto E220 A lot of PC in a little package







VESA mount support

mSATA/HDD/SDD

Vertical and horizontal orientation

Wireless support

Fanless design

Dual LAN



🧃 E (H) 📿

Dual Display



Versatile interfaces

support	(Option)	(Option)	Dual Display	interfaces	
ltem	Spec		Optional		
Processor	Intel Bay Trail Desktop J1900		J1800		
Chipset	SoC				
OS support	Linux, Win 7, Win 8, Android				
PCB	Mini-ITX proprietary, 4 layer, 1	82mm x 185mm			
Memory	DDR3, 1333MHZ, (2 x So-DIMM slot, up to 8GB)				
LAN	Realtek RTL8111E GLAN x2		Single LAN		
Audio	Realtek ALC-662				
Storage	SATA DOM or 2.5" SATA HDI	D/SSD or mSATA			
Mini Card	1 Full-length for mSATA One-	sided screw			
	1 Half-length for wireless mod	ule			
WLAN support	For 802.11 b, g, n		Wireless Card Ante	enna	
Display interface	1 x DVI-I, 1 x HD Out				
SPI Flash	16Mb				
Front I/O	1 x USB3.0, 1 x USB2.0, MIC-	in, Headphone-out, power	r button		
Rear I/O	2 x PS/2, 4 x USB2.0, 1 x Ethernet RJ45, 1 x DVI-I, 1 x HD out, 2 x Serial Port, 1 x DC jack, 1 x Kensington lock		HD out, Parallel Port can be	Parallel Port can be removed	
Internal speaker	1 x Buzzer As default		Speaker is the optic	n	
Power supply	65W, 19V, Power Adapter				
Chassis Dimension	220 x 195 x 50mm (Fanless)				
Environmentals	Fanless				
	System Temp: 10 Degree C~	35 Degree C			
	Humidity: 20%~85% Non-Con	densing			
	MB Temp: 0~60 Degree C				
VESA Mount	Yes (100mm x 100mm)				
VESA Bracket			Support 75x75 and	100x100 VESA standard	
Stand	For vertical use				