

the best regional partners

Pluto E211 Power, performance and flexibility

Looks can be deceiving. Beneath the Pluto E211's compact 2.2 liter fanless chassis beats the heart of a high-performance computing beast. Powered by the latest generation Atom Cedar Trail CPU, the Pluto E211 leaves other thin clients and nettop computers in the dust.

But power only gets you so far. Today's compact computers need to be adaptable to a wide range of work conditions and environments. The E211 attaches easily to flat-screen displays thanks to standard VESA mount support. Connecting legacy devices is a snap with an array of I/O options, including four serial ports. Wireless card support makes network connectivity simple and convenient.





Fanless design

VESA mounting



www.mitac.com

Wireless (Optional)

ى

0

4 serial ports

••••

0

mSATA supp



Pluto E211 Power, performance and flexibility





VESA mount support

Vertical and horizontal orientation

Fanless design





mSATA, DOM support



Wireless support (Option)



4 serial ports





Versatile interfaces

ltem	Spec	Optional
Processor	Intel Atom Cedar Trail D2550	N2800
Chipset	Intel NM10	
PCB	Mini-ITX proprietary, 4 layer, 182mm x 185mm	
Memory	DDR3, 1066MHZ, (2 x So-DIMM slot, up to 4GB)	
LAN	Realtek RTL8111E GLAN x1	
Audio	Realtek ALC-662	
Storage	SATA DOM or mSATA	
Mini Card	1 Full-length for mSATA One-sided screw	
	1 Half-length for wireless module	
WLAN Support	For 802.11 b, g, n	Wireless Card
		Antenna
Display interface	1 x DVI-I	
Front I/O	2 x USB, MIC-in, Headphone-out, power button	
Rear I/O	2 x PS/2, 2 x USB ,1 x Ethernet RJ45, 1 x DVI-I, 4 x Serial Port,	
	1 x DC jack, 1x Parallel Port, 1 x Kensington lock	
Chassis Dimension	220 x 195 x 50mm. (Fanless)	