

Micro-PC / Thin Client

- VESA compatible fixture
- MSTI PMX-1000 1GHz FANLESS processor
- 512 MB DDR2 soldered
- SD boot
- 3 X USB V2.0 port (2 in front)
- 10/100Mbps LAN
- PXE diskless boot
- 2 x RS-232
- 1 x RS-485
- 24 bit GPIO
- Wireless LAN (option)
- Ultra Low Power



Specifications	
Processor	MSTI PDX-1000 -1GHz (Fanless) -486DX Compatible
Memory	512MB DDR2 soldered
VGA	XGI Z9S with 32MB DDR2 External 15-pin D-type female VGA connector
Ethernet	Integrated 10/100 Mbps LAN RJ45 connector
Input/Output	SD socket (bootable) x 1, 1 internal SATA 2 x RS-232, 1x RS485 Port 24-bit GPIO RJ-45 Ethernet Connector External 6-pin Mini DIN for PS2 Keyboard and Mouse , Wifi - option
Wireless	Internal socket (USB) - option
USB	3 connectors (USB 2.0) (2 on front , 1 on back)
Power supply	Single voltage 8VDC to 15 VDC , 10 W
Dimensions	115 x 115 x 35 mm
Weight	505g
Operating temperature	5 ~ +50°C operating temperature
Certifications	CE,FCC
Supported operating systems	Linux, Windows XP Pro, XP/E, Windows CE, NeoMX-Linux



The NeoVPC3MX series are ultra-compact, fan-less and low power PC's. They are used as thin clients, or small industrial computers, such as measurement/control servers. Thanks to their VESA mounting holes they can be easily installed behind many LCD monitors to perform for instance Supervision/monitoring functions.

Ordering details :

EBOX3300-MX-GC85: GPIO Version with 2 x RS-232, and 1 x RS-485 port , with AC power supply