



## eBox-3300

### Low-Cost, Low-Power, Fanless Design



- VESA mounting hole support
- 2.5" Hard Disk support (Optional)
- Ultra Low Power
- MSTI PDX-600 1GHz
- Onboard 256/512MB DDR2
- Compact Flash & Micro SD Slot
- Micro SD bootable
- 3 x USB V2.0 port (2 in front)
- 10/100Mbps LAN
- Audio Line IN/Out
- PXE diskless boot
- Supports DOS, Linux, CE & XP
- 2 x RS-232 (optional)
- Mini PCI socket (optional)
- Wireless LAN (optional)
- Less Than 10 watts

**eBox-3300** is a revolutionary device, that is especially designed for limited physical space, harsh environment, and ultra low power. No matter if you are in a crowded office, a tight space, or just looking for a green solution, the eBox-3300 can provide an ultra low power, zero footprint solution by integrating with a LCD for a true "Green Computing" Solution. With Ethernet, USB, or optional Serial or Wireless, they offer the ultimate in connectivity. The Audio provides a communications interface for VoIP and other applications.

It can attach to any 100mm VESA mounting fixture, allowing it to be securely mounted onto, monitors, desks, walls, or swing arms to optimize your work area. It can also attach directly to any size LCD for a mobile system, for use at trade shows, presentations, promotions, etc. Unlike traditional portable laptop design, the VESA PC can even be used with a large size LCD. With FANLESS design, eBox-3300 is ideal to be used in the environment where temperature demand is critical, or noise is a concern.

These small but powerful boxes can run DOS, Linux, WIN CE 6.0 R2, and even XP Pro, making them perfect for a variety of applications. They can be used for desktop, mobile, or embedded applications. The eBox-3300 is ideal for micro servers, thin clients, web appliances, security devices, home automation, Industrial computing, and hundreds of other applications.

## eBox-3300 Specification

Processor	MSTI PDX-600 -1GHz (Fanless)
Memory	256/512MB DDR2 onboard
VGA	XGI Z9S with 32MB DDR2 External 15-pin D-type female VGA connector
Ethernet Interface	Integrated 10/100 Mbps LAN
I/O	Enhanced IDE interface, 44pin box header x 1 Type I/II Compact Flash Slot x 1 MicroSD socket (bootable) x 1 Mini PCI Socket x 1 (optional) RS-232 Port x 2 (optional) RJ-45 Ethernet Connector External 6-pin Mini DIN for PS2 Keyboard and Mouse
Audio	CM119, Line out and MIC in
USB	3 connectors (USB 2.0) (2 on Front)
Power Requirement	Single Voltage +5V @2A
Dimensions	115 x 115 x 35 mm
Weight	505g
Operating Temperature	5 ~ +50°C operating temperature
Certificate	CE,FCC

### Ordering Information:

- eBox-3300-H : 256MB version with support for 2.5" HDD
- eBox-3310-H : 512MB version with support for 2.5" HDD
- eBox-3300-M : 256MB version with Mini PCI socket
- eBox-3310-M : 512MB version with Mini PCI socket
- eBox-3300-JSK : 256MB version with Mini PCI socket, 2 X RS-232
- eBox-3310-JSK : 512MB version with Mini PCI socket, 2 X RS-232
- eBox-3300-L2: 256MB Version with two LAN and 2 xRS-232 but no P/S2
- eBox-3310-L2: 512MB Version with two LAN and 2 xRS-232 but no P/S2
- eBox-3300-LS 256MB Thin client edition with RDP, ICA, VNC and XDMCP protocol
- eBox-3310-LS :512MB Thin client edition with RDP, ICA, VNC and XDMCP protocol

Specification may change without notice

Comptel Data Systems LLC  
 PH: (937) 660-8284    FX: (937) 274-2198  
 4236 Wilton Ave            Dayton, OH 45405  
 sales@comptelds.com    www.comptelds.com