## **WEBS-3331**



## **FEATURES**

- Intel® Atom™ N270 1.6GHz processor and Intel® 945GSE + ICH7-M chipset
- One 200-pin SO-DIMM supports DDR2 SDRAM up to 2GB
- Analog Display: Up to 2048 x 1536 (QXGA)
- 36mm height supports thin client and DS application
- Fan-less and less cable design is easy for maintenance
- Versatile mounting solutions such as Wall and Panel mount (optional)

Built with Intel® mobile 945GSE chipset, WEBS-3331 takes advantage of Intel® Atom™ N270 technologies. This system features with its low power and also can provide superior performance of display which is perfect for DS application. Ultra slim size of system is good for saving user's space and much better for mounting on

the Panel back. With optional versatile mounting solutions, it is good to fix the system for different applications. Robust, fan-less and compact structure design is perfect for thin client, Medical, POS, Kiosk, and Gaming applications.

SYSTEM	
CPU	Intel® Atom™ N270 1.6GHz processor
FSB	533 MHz
BIOS	Award BIOS
System Chipset	Intel® 945GSE GMCH integrated GMA 950 Graphics and ICH7-M
System Memory	One 200-pin SO-DIMM supports DDR2 400/533 up to 2GB
SSD	1 x CF
Watchdog Timer	Programmable via S/W from 1sec. to 255min.
H/W Status Monitor	Temperature (CPU and System), Voltage, Case open function

REAR PANEL	
Serial Port	1 x R\$232
Display	1 x VGA
USB	4 x USB 2.0
Audio Interface	Line-out and Mic-in
Ethernet	1 x Gigabit Ethernet

Power Supply Unit	
Power Input	DC 12V
Adaptor	AC 100~240V

MECHANICAL & ENVIRONMENTAL		
Operation Temperature	-5~45°C	
Storage Temperature	-20~80°C	
Relative Humidity	10~90% non-condensing	
Dimension (WxDxH)	200x200x36 mm; 7.9"x7.9"x1.4"	
Weight	1.1 kg	

## REAR I/O



## ORDERING GUIDE

- WEBS-3331-1600 System with WADE-8071 (Atom™ N270 1.6GHz) + 2GB DDR2 + 4GB CF
- WEBS-3331-1601 System with WADE-8071 (Atom™ N270 1.6GHz) + 1GB DDR2 + 512MB CF
- WEBS-3331-1602 System with WADE-8071 (Atom™ N270 1.6GHz)
- WEBS-3331 Chassis Chassis Assembly with PSU (for WADE-8071)