



DMP Electronics Inc.
8F, No 12, Wu-Quan 7 Rd., Wu Gu Industrial Park
Wu Gu Xiang, Taipei 248, Taiwan R.O.C.
TEL: 886 2 2298 0770 FAX: 886 2 2290 2335

DMP unveil eBox-3300MX series

Mar. 2010 - DMP Electronics Inc., launched the new generation eBox-3300MX series, this 10W embedded PC use the latest MSTI PMX-1000 CPU have ultra low power consumption, VESA size, high performance and fanless advantages for environment.

The eBox-3300MX series is not only fully compatible with the Microsoft® Windows desktop series and Linux O/S but furthermore for all embedded operating systems such as Windows Embedded Standard and Windows Embedded CE. It can broadly be applied to embedded applications such as Home Automation, POS, KIOSK devices and industrial applications.

The feature of eBox-3300MX is not only low power consumption but also in a small dimension, the 115x115mm form factor design. This system use MSTI PMX-1000 CPU with the 512MB DDR2. The chassis support the VESA mounting hole. It can be easily mounted in the back of LCD monitor which supporting the VESA mounting hole. You don't need to worry about the life cycle of the fan anymore because the eBox-3300MX is fanless design. There will be no dust gathered inside your computer anymore which really extend the life cycle of the computer





DMP Electronics Inc.
 8F, No 12, Wu-Quan 7 Rd., Wu Gu Industrial Park
 Wu Gu Xiang, Taipei 248, Taiwan R.O.C.
 TEL: 886 2 2298 0770 FAX: 886 2 2290 2335

Specifications

Model Name	3300MX	3300MX-M	3300MX-H	3300MX-C	3300MX-C22	3300MX-C85	3300MX-T	3300MX-TM	3300MX-TH	3300MX-TC	
Processor	MSTI PMX-1000 (1GHz)										
Memory	Onboard 512MB DDR2										
VGA	Integrated Graphics Chip / D-Sub 15-pin						Integrated Graphics Chip / RCA Jack				
Ethernet	10/100 Mbps LAN (RJ-45 connector) Built-in PXE diskless boot function										
USB	External : 3 ports (2 in the front) Internal : 1 port (reserve for USB Dongle)										
Audio	Mic in and Line out										
GPIO	N/A										
MIO	SD Slot	1X									
	SATA**	1x	N/A	1x	N/A	N/A	N/A	1x	N/A	1x	N/A
	PS2	PS/2 for Keyboard/Mouse x 1									
Serial	RS-232	3x	N/A	N/A	3x	2x	2x	3x	N/A	N/A	3x
	RS-422		N/A	N/A		1x			N/A	N/A	
	RS-485		N/A	N/A			1x		N/A	N/A	
Power	DC +8V ~ +15V										
Dimensions	115 x 115 x 35 mm										
Weight	500g										
Operation Temp.	5 ~ 50 °C										

Model Name	3300MX-G	3300MX-GC22	3300MX-GC85	3300MX-JSK
Processor	MSTI PMX-1000 (1GHz)			
Memory	Onboard 512MB DDR2			
VGA	Integrated Graphics Chip / D-Sub 15-pin			
Ethernet	10/100 Mbps LAN (RJ-45 connector) Built-in PXE diskless boot function			
USB	External : 3 ports (2 in the front) Internal : 1 port (reserve for USB Dongle)			
Audio	N/A			
GPIO	24-bit GPIO			
MIO	SD Slot	1X		
	SATA**	N/A	N/A	N/A
	PS2	PS/2 for Keyboard/Mouse x 1		
Serial	RS-232	N/A	2x	2x
	RS-422	N/A	1x	
	RS-485	N/A		1x
Power	DC +8V ~ +15V			
Dimensions	115 x 115 x 35 mm			
Weight	500g			
Operation Temp.	5 ~ 50 °C			



DMP Electronics Inc.

8F, No 12, Wu-Quan 7 Rd., Wu Gu Industrial Park
Wu Gu Xiang, Taipei 248, Taiwan R.O.C.
TEL: 886 2 2298 0770 FAX: 886 2 2290 2335

Note: The specification is subject to change without prior notice.

** 2.5" SATA HDD support.

Ordering Information:

eBox-3300MX: Standard Version with SATA and 3 x RS-232 ports

eBox-3300MX-M: Standard Version

eBox-3300MX-H: Standard Version with SATA support

eBox-3300MX-C: Standard Version with 3 x RS-232 ports

eBox-3300MX-C22: Standard Version with 2 x RS-232 ports, and 1x RS-422 port

eBox-3300MX-C85: Standard Version with 2 x RS-232 ports, and 1x RS-485 port

eBox-3300MX-G: GPIO Version

eBox-3300MX-GC22: GPIO Version with 2 x RS-232, and 1 x RS-422 port

eBox-3300MX-GC85: GPIO Version with 2 x RS-232, and 1 x RS-485 port

eBox-3300MX-JSK: GPIO Version with 3 x RS-232 ports

eBox-3300MXT: Standard Version with SATA , TV-Out, and 3 x RS-232 ports

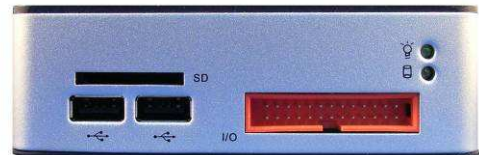
eBox-3300MX-TM: Standard Version with TV-Out

eBox-3300MX-TH: Standard Version with SATA support, and TV-Out

eBox-3300MX-TC: Standard Version with 3 x RS-232 ports, and TV-Out



eBox-3300MX Standard Version



eBox-3300MX-JSK GPIO Version

