

Features

- > Fanless Design
- > Meets IP50 rating requirements
- > Supports Intel Core 2 Duo Mobile CPU
- > Supports DDR2-667 Memory up to 4GB
- > Dual Gigabit Ethernet
- > 1 x VGA, 1 x DVI display output
- > Dual field-removable 2.5" SATA HDD
- > 2 x PCI expansion slots
- > Built-in dual IEEE 1394B



BoxPC - 138D Industrial Fanless Wall Mount Computers



BoxPC-138D

ARP 3600 Series

4 ARP 5500 Series

Specifications	BoxPC-138D	Line Drawing
System		. 8.00inch ,
CPU	Core 2 Duo Mobile	3.82inch 97.03mm
Chipset	GME965+ICH8M	
Memory	DDR2-667 up to 4GB	
Video Controller	GME965 GMA X3100	
Video Interface	VGA, DVI	
Storage Option	UP to 2 x 2.5" SATA HDD	Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Canada Manana Manana Manana Manana Man A Manana
Compact Flash	Type II CF Slot	
Keyboard/Mouse	2 x PS / 2 connectors	
Audio	Line in, Line Out, Mic-In	
Watchdog Timer	Programmable 1 - 255 sec	
Expansion Slot	1 x PCI	
I/O Communication		
USB Port	4 x USB 2.0	0 8.00inch 203.2mm ∂
Serial Port	4 x (RS-232), 1 x (RS-232/422/485)	
IEEE 1394	2 x IEEE1394B (optional)	
LAN	Dual Gigabit LAN	
Parallel	N/A	
OS SUPPORT		
OS Support	WinXP Pro, Win 7	11.56inch
Power/Thermal Specs.		293.624mm
Power Requirement (Max)	24VDC / 4.6A	
Power Consumption (Max)	110 W	
Heat Dissipation	375 BTU/hr	
Physical Information		1=RS-232 6=RJ45-Ether
Mounting	Wall Mount	2 = PS2/MS Key 7 = USB2.0 3 = RS232 8 = Audio 4 = DVI 9 = LED 5 = VGA
Net Weight	11 Lbs / 5Kg	
Physical Dimension (WxHxD)	11.56 x 3.82 x 8.00 inch 293.6 x 97.0 x 203.2 mm	
Environmental		
Operating Temp	0° - 50° C (32° - 122° F)	1 2 3 4 5 6 7 8 9
Storage Temp	-20° - 60° C (-4° - 140° F)	
Relative Humidity	0% - 95% (non-condensing)	
Rating	IP50	
Certification	CE, FCC	

Series 6 ADM 1500 Series

5 AMA

7 ADM 1800 Series

8 ADM 5800

Series

9 ARD 1000

6 =RJ45-Ethernet

Series 10

> AVW Series

11 BoxPC Series

12

Thin Clients Series

13

AMS Series

14 MPC

Series 15

RS Series

103