



19" 1U fanless system adopts Intel Celeron M and Core 2 Duo solution and supports up to 45°C. Customer can apply with 2.5" HDD or 3.5" HDD. With riser card, it can be upgraded to 2 PCI slots. LCM is integrated for data display.



Technical Data	
Dimension:	44.3 H x 440 W x 360 mm
Material:	Aluminum
Color:	Black
Weight:	5.2 Kgs
Storage Space:	2.5" HDD / 3.5" HDD / CD-ROM / PCI slot
Power:	External 84W adapter Optional Internal 130W PSU (1 x 3.5" HDD + 2 x PCI only) Option: LCD Display 20 characters x 2 Lines, 5 x 8 dots
Operation temperature:	0~40°C

Product Code		
Order No.	Description	Mainboard
DXF1761-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 2" PCMCIA 4 Realtek 8102E LAN 10/100Mbit 	CI963A-4RXX
DXF1701-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 4 Realtek 8102E LAN 10/100Mbit 	CI945A-4RXX
DXF1701L-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 4 Realtek 8102E LAN 10/100Mbit LCD Display 	CI945A-4RXX
DXF1711-9870	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 4 Intel 82573L LAN 10/100/1000Mbit 	CI945A-4UXX
DXF1711L-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 4 Intel 82573L LAN 10/100/1000Mbit LCD Display 	CI945A-4UXX
DXF1741-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 2 Realtek 8111C GbE, 10/100/100Mbit DVI and VGA, Audio IN/OUT. 4* USB, 2* PS/2 3* RS-232 1* RS232//422/485 2* SO-DIMM up to 3GB DDR2 	CI945C-2GXX
DXF1741L-9470	<ul style="list-style-type: none"> i945GME Chipset, Socket M Core Duo / Core 2 Duo 2 Realtek 8111C GbE, 10/100/100Mbit DVI and VGA, Audio IN/OUT. 4* USB, 2* PS/2 3* RS-232 1* RS232//422/485 2* SO-DIMM up to 3GB DDR2 LCD Display / Keypad 	CI945C-2GXX
DXF1841-9670	<ul style="list-style-type: none"> 2 Realtek GbE, 1G memory on board, +12V i945GME Chipset, Socket M Core Duo / Core 2 Duo 2 Realtek 8111C GbE, 10/100/100Mbit DVI and VGA, Audio IN/OUT. 4* USB, 2* PS/2 3* RS-232 1* RS232//422/485 Aton N270 CPU .6Ghz+1GB memory on board 	CI270C-2G

Dimension

