



Specification

ESB

- Adopts WADE-6010 Mini-ITX ESB. (Optional for other Mini-ITX based ESB)

CPU

- Support various kind of Mini-ITX board, (VIA C7 1.5GHz processor)

System Memory

- Up to 2GB DDR2 400 SDRAM on dual 240-pin DIMM socket, support ECC

Display

- VIA CX700 integrated graphic controller, share system memory up to 128MB

Audio

- Reversed audio interface for system use

Ethernet

- Single 10/100/1000 Mbps support

System Indicators

- Power and HDD

HDD

- 2.5" HDD

CD/DVD-ROM

- N/A

Expansion

- One PCI slot

Operation Temperature

- 0~50°C

Storage Temperature

- -20~80°C

Ordering Information

WD2221	- (RoHS Compliant) Advance Mini-ITX based Chassis for Embedded application
WD2221-6110	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE6110 of integrated system
WD2221-8241	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE-8241 of integrated system
WD2221-8256	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE-8256 of integrated system
WD2221-8265	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE-8265 of integrated system
WD2221-8234	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE-8234 of integrated system
WD2221-8244	- (RoHS Compliant) Advance Mini-ITX based Chassis with SQE-8244 of integrated system

Relative Humidity

- 5~95% non-condensing

Dimension

- 223 x 212 x 86.2 (mm)

Weight

- 3.5 Kg

COM Port

- 1 selection RS-232/422/485

LAN Port

- Single fast Ethernet Port (Project based Gigabit Ethernet upgraded)

VGA/LCD

- 1xDB15

Audio Port

- Line-in/Line-out/MIC

USB Port

- Dual USB portsx2

IEEE 1394 Port

- N/A

Parallel Port

- 1xDB-25

Mouse & KB

- 2 x PS/2 mini DIN

Power Input

- 100~240Vac/

Power Output

- 180 Watt