



## Specification

### CPU

- Support various kind of ECX board (Intel® ULV Celeron® M 1GHz processor)

### System memory

- Depends on the what kind of ECX inside (Up to 1GB DDRII 400/533 one SO-DIMM socket)

### Display

- On board graphic capability form ECX ESB (Intel® 915GM integrate GMA 900 controller)

### Audio

- Reversed audio interface for system use (depends on expansion daughter board)

### Ethernet

- Single 10/100 Mbps support

### System indicators

- Power/Storage/LAN

### Storage

- Compact Flash Card

### Expansion

- PB-M1A dedicates Mini-PCI, Audio, USBx2 by PMIO interface

### COM Port

- 1x RS-232

### LAN Port

- 1x RJ45

### VGA Port

- 1x DB15

### Audio

- Port Line-in/Line-out/MIC

### USB Port

- 4x USB

### Mouse & KB

- 1x PS/2 mini DIN

### Power input

- AC Power adapter (100~240Vac:input; 19V/4.7A:output)

### Power output

- DC to DC Converter (90 Watts)

### Operation Temperature

- 0°C ~45°C

### Storage Temperature

- -20°C ~70°C

### Relative Humidity

- 5~95% non-condensing

### Dimension

- 190x170x50 (mm)

### Weight

- 2~2.5 Kg

## Ordering Information

**AD1170-A** - ( RoHS Compliant) Advance ECX based Fan-Less Chassis for embedded application

**AD1170-B** - ( RoHS Compliant) Advance ECX based Chassis with one 4cm system fan for embedded application