

# Barebone Systems

## CMI201

Medium Type for IBASE Mini-ITX Motherboards except LGA775-based

Mini-ITX Systems



### Features

- Mini-ITX system supports IBASE Mini-ITX motherboards except LGA775-based
- With motherboard's I/O shields and extra 2x USB ports
- Available in black color
- LEDs for Standby and Power
- One 2.5" HDD drive bay
- Optional 85W DC power supply
- Supports one PCI slot
- Supports desktop or wall mount mounting

### CMI201 Specifications

System Mainboard	IBASE Mini-ITX motherboards (except LG775-based)
Construction	SECC
Chassis Color	Black
Multi-function interface board	ID723
I/O Connectors	Flexible IBASE Mini-ITX motherboard's I/O shields, 3x COM ports, extra 2x USB port, Standby LED, Power LED, ATX power On/Off/Reset, 2x DC 12V output connectors
Expansion Slots	1x PCI slot
Storage	1x 2.5" HDD drive bay
Mounting	Desktop or wall mount
Dimensions	300(W) x 72(H) x 200(D)mm (11.81" x 2.83" x 7.87" )
Power Supply	Output Power: AC 60W & 85W (ATX) Input Voltage: 115~230VAC (Nom.), 5V@5A, 12V@1.5A, -12V@0.5A, +3.3V@4A, +5Vsb@0.75A

### Ordering Information

CMI201-60	Chassis for Mini-ITX (low power), w/ 60W PSU, 2.5" HDD holder, mounting brackets, 1x PCI-E (optional IP271-R, IP119-R riser & LVDS/DVI ports)
CMI201-85	Chassis for Mini-ITX (low power), w/ 85W PSU, 2.5" HDD holder, mounting brackets, 1x PCI-E (optional IP271-R, IP119-R riser & LVDS/DVI ports)
MI910	Socket 478 Intel® Core™2 Duo Mini-ITX motherboard w/ Intel® GME965 chipset (see page 65)
MB899	Socket 478 Intel® Core™2 Duo Mini-ITX motherboard w/ Intel® 945GME chipset (see page 68)
MB899X	Socket 478 Intel® Core™2 Duo Mini-ITX motherboard w/ Intel® 945GME chipset (see page 67)
MB896	Socket 479 Pentium® M/Celeron® M Mini-ITX motherboard w/ Intel® 915GME chipset (see page 70)
MB850	Socket 478 Pentium® 4(M) Mini-ITX M/B w/ Intel® 845GV chipset (see page 72)
MB770	VIA Eden-V4/C7 Mini-ITX motherboard w/ VIA CN700 chipset (see page 73)
IP119	Riser card with 1x PCI-E(x16) (see page 34)
IP271-R	Riser card with 1x PCI (see page 34)

### Environmental/Mechanical

Operating Temperature	0°C~ 45°C (32°F~113°F)
Relative Humidity	90% @ 40°C, (non-condensing)
RoHS Compliance	Available

Remarks: 1. Use only CPU/heatsink with height fitting the chassis-not touching the chassis top cover.  
2. ODM/OEM is available.