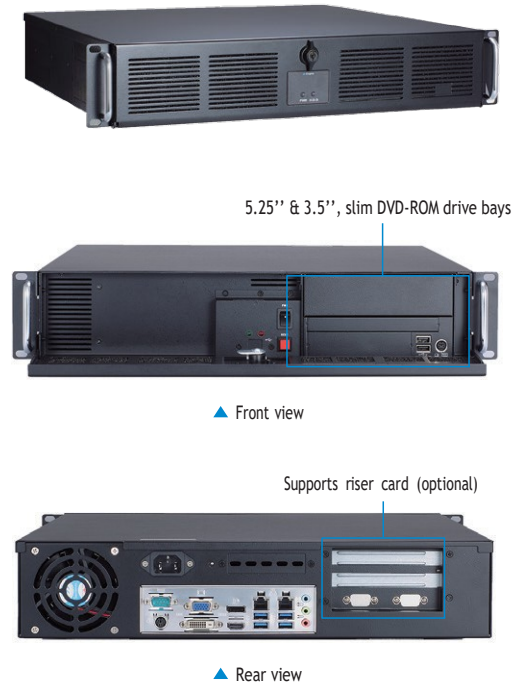
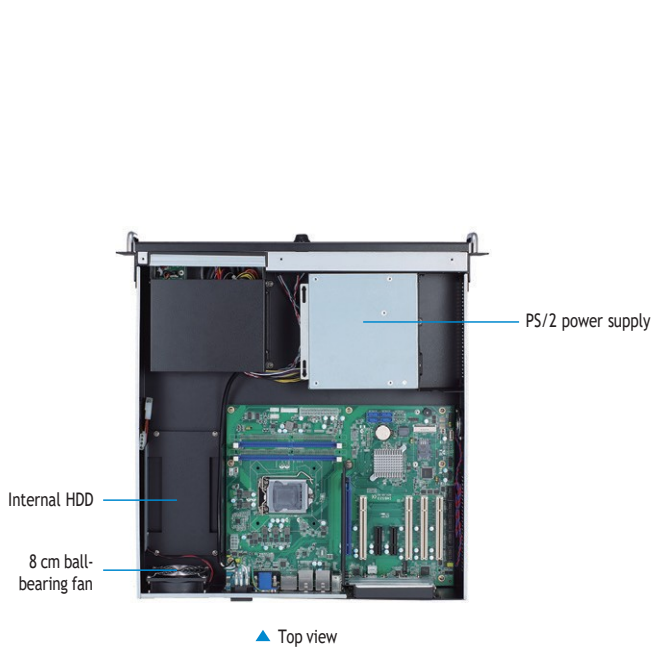


ATM61223TM

2U Rackmount Chassis for ATX/Micro ATX Motherboard

Features

- Supports ATX/Micro ATX motherboard
- Supports ATX power supply
- Internal one 3.5" HDD drive bays
- Front-accessible one 3.5", one 5.25" HDD drive bays and one slim CD-ROM bay



Specifications

Standard Color	Black
Construction	Heavy-duty steel
System Board	ATX/Micro ATX motherboard
Drive Capacity	Exposed
	1 x Slim-line CD-ROM bay 1 x 3.5" HDD drive bay 1 x 5.25" HDD drive bay
Cooling	Internal
	1 x 3.5" HDD drive bay
Cooling	1 x 8 cm ball-bearing fan (38.6 CFM/each)
Front Panel Indicators	1 x Power on/off
	1 x HDD
Front Panel Controls	1 x Power on/off
	1 x System reset

Front Panel Connectors	2 x USB
	1 x PS/2
	2 x USB (flexible USB kit, optional)
Rear Panel Connectors	2 x COM opening
Expansion Interface	By riser card (optional)
Speaker	1 x 0.3W speaker
Operating Temperature	0°C to +40°C (+32°F to +104°F)
Dimensions	481.4 ± 1.0mm (18.95") (W) x 450±1.0mm (17.72") (D) x
	89.5±1.0mm (3.52") (H)
Weight (net/gross)	12 kg (26.45 lb)/13.5 kg (29.77 lb)

Ordering Information

ATM61223TM (P/N: E261223100)	2U black rackmount chassis for ATX/Micro-ATX motherboard w/o PSU
---------------------------------	--

*Specifications and certifications are based on options and may vary.

Power Supply Information

50904B24010E	ATX 400W FSP-400-70PFL (SK)
50916A06000E	ATX 600W SS-600ES2

Optional Items

5A009672200E	AX96722 PCIe x16 to one PCIe x16 riser card
5A009672100E	AX96721 PCIe x16 to two PCIe x8 riser card
83962101000E	AX96210 PCIe x1 to two PCI riser card
59460642100E	Flexible rear COM I/O, 1 COM port cable, P=2.54 mm, L=300 mm
59460802800E	Flexible front USB I/O, 2 USB port cable, P=2.54 mm, L=600 mm
50761222000E	LGA1151/1155/1156 CPU cooler
72061560000E	3.5" to 5.25" HDD bracket (Need to buy a pair)
593836A0030E	Power cable SATAx2, L=150mm (RC)
594G5208010E	SATA3 Cable 180D w/B.sleeve, L=50cm
594G5208000E	SATA3 cable 180D w/lock&B.sleeve, L=50cm

*Note: IMB210, IMB500 & IMB501 are unable to support the compatible riser cards above.

Dimensions

