AX61133TM

1U Rackmount Chassis for ATX Motherboard

Features

- Supports 12" x 9.6" standard ATX MB
- Supports two 3.5" SATA HDD (hot-swappable tray)
- SupportS one PCI or PCIe riser card
- Supports ATX 270W power supply





Supports 2 x 3.5" hot-swappable SATA HDD tray Easy-to-maintain tray design



▲ Front view



A Rear view



Specifications

Standard Color	Black
Construction	Heavy-duty steel
Drive Capacity	Exposed 2 x SATA HDD drive bay (hot swappable tray)
Cooling	2 x 4 cm ball bearing fans (15.3 CFM/each)
Front Panel Indicators	1 x power on/off, 1 x HDD
Front Panel Controls	1 x power on/off
Front Panel Connectors	N/A
Pre-punched Panel	N/A
System Board	12" x 9.6" standard ATX MB

Expansion Interface	1 x PCI slot (32 bits/33MHz)
	Or
	1 x PCle slot
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)Range
Dimensions	473.5 mm (19") (W) x 440 mm (17.32") (D) x 44 mm (1.73") (H)
Weight (net/gross)	9.8 kg (21.6 lb)/10.8 kg (23.8 lb)

Power Supply Specifications

ltems Watt		Specifications		
items	vvall	Input	Output	MTBF
PS270-1U	ATX 270W (PFC)	AC 90~264V (Auto)	+5V @ 18A +12V 1 @ 16A +12V 2 @ 10A +3.3V @ 16A -12V @ 0.8A +5VSB @ 2.5A	100,000 hours

Recommended MB Selections

IMB206 with LGA1156 heatsink (manufacture option) IMB207 with LGA1156 heatsink (manufacture option) IMB208 with LGA1156 heatsink (manufacture option)

Overview

Embedded

Optional Items

E296200100 AX96200 1-slot PCl 32 bit riser card 84A61611010E PCle x 16 riser card L:50mm			
84A61611010E PCIe x 16 riser card L:50mm	E296200100	AX96200 1-slot PCI 32 bit riser card	
	84A61611010E	PCIe x 16 riser card L:50mm	

Embedded Systems for Transportation

Embedded Field Controllers

Embedded MicroBoxes

> Industrial Barebone Systems Industrial Chassis

Ordering Information

|--|

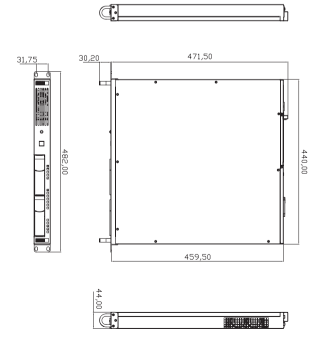
*Specifications and certifications are based on options and may vary.

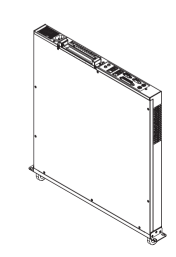
Backplanes Power Supplies

Dimensions

Appendix

Peripherals & Accessories





* All specifications and photos are subject to change without notice. © 2013 Axiomtek Co., Ltd. All rights reserved. axiomtek.com