AX61133TM

1U Dual Hot swapping SATA HDD Tray Rackmount classis for ATX Motherboard



Features

- Supports 12" x 9.6" standard ATX Motherboard
- 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



▲ 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	IMB206/IMB207/IMB208

Expansion Interface	1 x PCI slot (32 bits/33 MHz)
	or
	1 x PCle slot
Operating Temperature	0°C ~ +40°C (+32°F ~ +104°F)
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

Items	Watt		Specifications	
		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

Ordering Information

AX61133TM/X270	With ATX270W Power supply, PCle version
AX61133TM/X270	With ATX270W Power supply, PCI version

^{*}Specifications and certifications are based on options and may vary.

Recommended MB Selections

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

Optional Items

F296200100	AX96200 1-slot 32-bit PCI riser card	
84306113300E	PCle x16 riser card L: 3250 mm	
50761133100E	LGA1156 1U passive CPU cooler	

Overview

Embedded

Embedded Systems for Transportation

Embedded Field Controllers

Embedded MicroBoxes

> Industrial Barebone Systems

Industrial Chassis

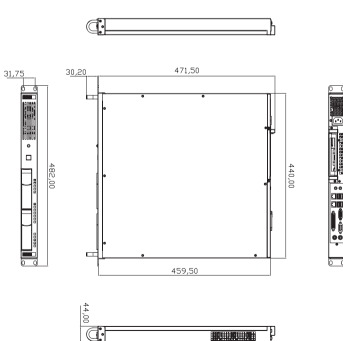
Backplanes

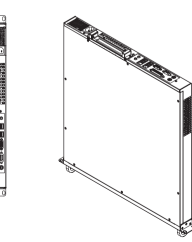
Power Supplies

Peripherals & Accessories

Appendix

Dimensions





^{*} All specifications and photos are subject to change without notice. © 2014 Axiomtek Co., Ltd. All rights reserved.