AX60530

6-slot ShoeBox Chassis







▲ Interior view

▲ Rear view

Features

- Compact design for embedded applications
- Supports half-size SBCs
- Exposed one slim CD-ROM & one 3.5" HDD drive bay; internal one 3.5" HDD drive bay
- Equipped with ATX 200W power supplyn Easy-removable cooling fan

Specifications

Standard Color	Beige (PANTONE 414C)
Construction	Heavy-duty steel
Drive Capacity	Exposed 1 x slim CD-ROM and 1 x 3.5" HDD drive bay, internal 1 x 3.5" HDD drive bay
Cooling	1 x 8 cm ball- bearing fan (38.6 CFM/each) with a removable filter
Front Panel Indicators	1 x power, 1 x HDDFront
Panel Controls	1 x system reset; 1 x power on/off
Front Panel Connectors	2 x USB & 1 x PS/2
Pre-punched Panel	2 x 9-pin & 1 x 25-pin
System Board	Half-size SBCs
Expansion Interface	6-slot ISA or PCI backplane
Hold-down Clamp	Rubber cushion
Operating Temperature Range	0°C ~ 40°C (32°F ~ 113°F)
Dimensions	191 mm (7.5") (W) x 273 mm (10.8") (D) x 195.7 mm (7.7") (H)
Weight (net/gross)	5.4 kg (11.9 lb)/6.8 kg (15 lb)

Power Supply Specifications

ems	Watt	Specifications Input Output MTBF		
200- 1U	ATX 200W (PFC)	AC90~264V (Auto)	+5V @ 17A +12V1 @ 6A +12V2 @ 12A -12V @ 0.8A	100,000 hours
			+12V2 @ 12A	

Ordering Information

AX60530WB/X200P	With ATX 200W power supply	
AX60530WB/X270P	With ATX 270W power supply	
*Specifications and cartifications are based on entions and may yary		

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

Backplane Options

PICMG 1.0

Models	Slots per Segment (ISA/PCI/PCIe/CPU)	Segment
ATX6020/6	6/0/0	Single
ATX6021/5	0/4/1	Single

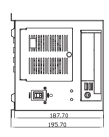
PICMG 1.3

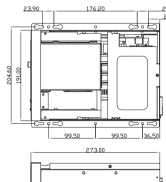
Models	Slots per Segment (ISA/PCI/PCIe/CPU)	Segment	
HAB206	0/3/1/1	Single	

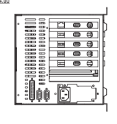
Optional Items

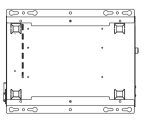
ATX 270W power supply with PFC 59460530030E USB cable 2.54 to 2.0 Dupont 400 mm (SBC82810 only) 59460530040E USB cable 2.54 Dupont to 2.0 housing 400 mm (SBC82820, SBC82702, SBC82700, SHB210 only)

Dimensions









^{273.00}

^{*} All specifications and photos are subject to change without notice.