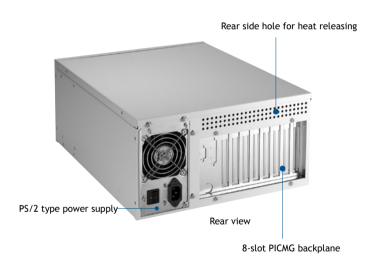
# AX60552 8-Slot ShoeBox Chassis



#### **Features**

- Two 5.25" and one 3.5" HDD drive bays
- Desktop or wallmount industrial computer chassis
- Equipped with PS/2 type power supply





### **Specifications**

Standard Color	Beige color	
Construction	Heavy-duty cold-rolled steel	
Drive Capacity	Exposed 2 x 5.25" HDD drive bay and 1 x 3.5" HDD drive bay	
Cooling	1 x 12 cm ball-bearing fan (88 CFM/each) with a removable filter	
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	
Pre-punched Panel Rear	1 x 9-pin ; 1 x 25-pin	
System Board	Full-size SBCs	
Expansion Interface	8-slot backplane	
Power Supply	PS/2 power supply	

Speaker	1 x 0.4W speaker
Hold-down clamp	Multi-height adjustable card retainer protecting plug-in add-on card against vibration
Operation Temperature Range	0°C ~ 40°C (32°F ~ 104°F)
Dimensions	368.8 mm (14.52") (W) x 407.5 mm (16.04") (D) x 177.3 mm (6.98") (H)
Weight (net/gross)	10.5 kg (23.15 lb)/11.3 kg (24.92 lb)

### **Power Supply Specifications**

Items	Watt	Specifications		
iteilis	Wall	Input	Output	MTBF
PS300- XP2	ATX 300W (PFC)	Slide Switch (115Vac/230Vac)	+5V @ 30/21.5A +12V @ 15A -12V @ 0.8A +33V @ 15/28A +5VSB @ 2A -5V @ 0.3A	100,000 hours
PS400- XP2	ATX 400W (PFC)	AC 90-264V (Auto)	+5V @ 20A +3.3V @ 20A +12V1 @ 16A +12V2 @ 16A -12V @ 0.5A +5VsB @ 2.5A	100,000 hours
PS500- XP2	ATX 500W (PFC)	AC 90~264V (Auto)	+5V @ 24A +3.3V @ 24A +12V @ 34A +12V1 @ 17A +12V2 @ 17A -12V @ 0.8A +5Vs @ 2.5A	100,000 hours

## **Backplane Options**

PICMG 1.0		
Models	Slots per Segment (ISA/PCI/CPU)	Segment
ATX6022/8GP7	0/7/1	Single
ATX6022/8	3/4/1	Single

#### PICMG 1.3

Models	Slots per Segment (ISA/PCI/PCIe/CPU)	Segment
FAB208	0/6/1/1	Single
HAB208	0/6/1/1	Single
FAB108	0/3/4/1	Single

### **Ordering Information**

AV/0553WD (V300	With ATV 200W
AX60552WB/X300	With ATX 300W power supply
AX60552WB/X400	With ATX 400W power supply
AX60552WB/X500	With ATX 500W power supply

 $<sup>\</sup>ensuremath{^{\star}}$  Specifications and certifications are limited to optional.

### Embedded

Embedded Field

Embedded

Industrial Barebone

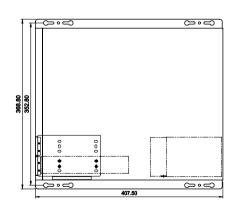
Industrial Chassis

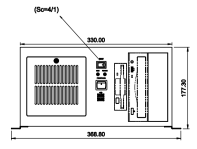
Industrial

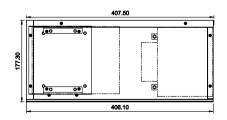
Power Supplie

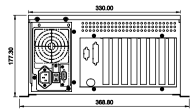
> Peripherals Accessories

#### **Dimensions**









304