

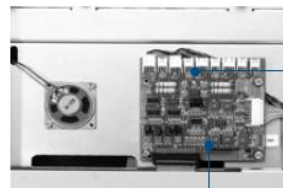


### Features

- ▶ Three 5.25" and max. two 3.5" disk drive bays
- ▶ One 12cm ball-bearing fan (optional two 12cm fans)
- ▶ Supports 14-slot backplane or ATX MB
- ▶ Hot-swap redundant power supply supported
- ▶ Built-in centralized sensor module (only AX6156E)

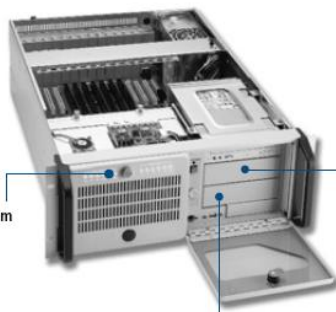
### Optional

Add the AX69300 2-to-3 SCA module to have 3 removable SCA drives



Centralized monitoring system (For AX6156E)

12 x LED for system status report



Four front accessible drives

### Optional



Optional hot-swap redundant power supply

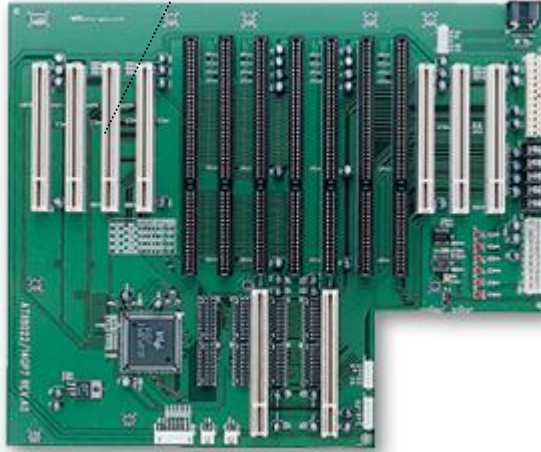
### Specifications

Standard Color	T-Black color; W-Beige color (PANTONE 414C)
Construction	Heavy-duty cold-rolled steel
Drive Capacity	Exposed 3 x 5.25" and 1 x 3.5" drives Optional internal 1 x 3.5" drive
Cooling	One 12cm ball-bearing fan (88CFM/each) with a removable filter (optional two fans)
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	1 x USB, 1x PS/2 5-pin keyboard
Pre-punched Panel	2 x 9-pin; 1 x DIN 5-pin keyboard
Centralized Monitoring System(AX6156E)	A built-in thermal management module to detect temperature, and voltage fans - One temperature sensor point provided

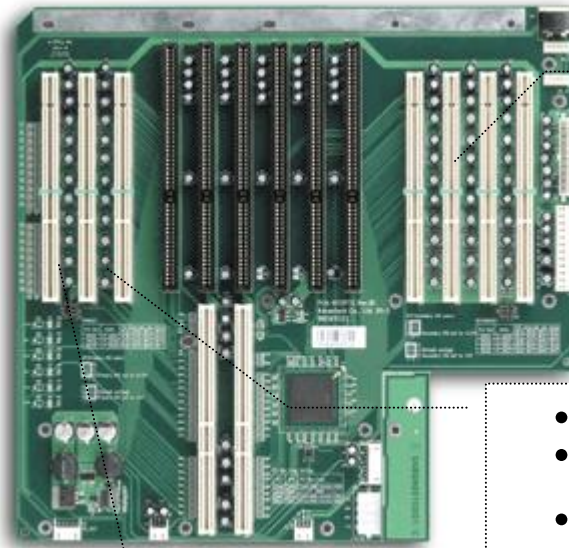
	The normal operation of both temperature control and fan status is indicated by the GREEN LEDs. These GREEN-lit LEDs will automatically turn into RED under abnormal conditions
System Board	SBCs, ATX MB or Server MB
Expansions	14-slot backplane
Speaker	One 0.3W speaker
Operating Temperature Range	0°C (32°F) to 40°C (104°F)
Dimensions (W x D x H)	19"(482.6mm) x 21.2"(537.6mm) x 7"(177mm)

# Backplanes

- 1 PICMG, 8 PCI (32 Bits) and 5 ISA
  - AX6022/14GP7
- Supports both AT and ATX power supply



- PCI 64 Bits for middle size boards only



- 1 PICMG, 64-bit 7 PCI and 5 ISA
- Supports both AT and ATX power supply
- For 4U chassis (AX6156)

- PCI 64 Bits for Full-size boards