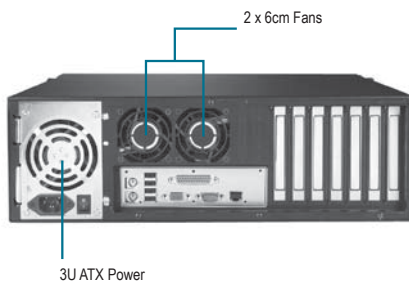
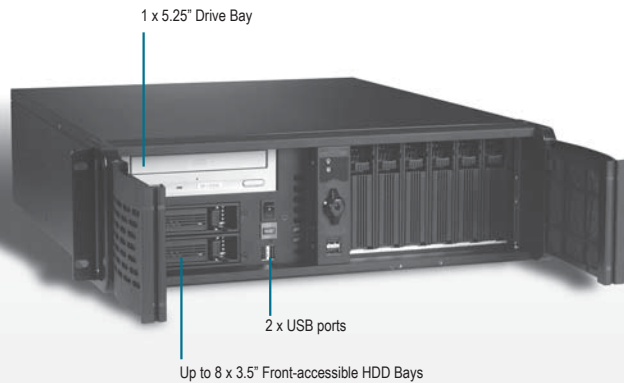


ARC-636M

3U 7-slot Rackmount Chassis

Industrial Main Board Supports



Features

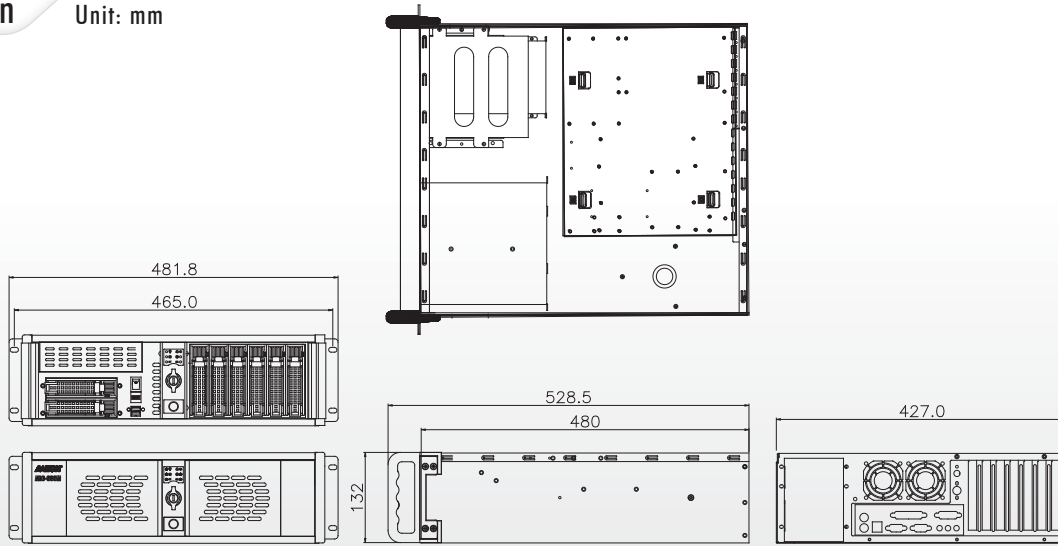
- 3U height 19" Rackmount Chassis
- Two System Fans Support To Cool down CPU & Key Components Temperature
- Supports Standard Motherboard ATX, Micro ATX Form Factor
- Supports 3U ATX Power
- One 5.25" and Eight 3.5" Front-accessible Hard Disk Drive Bays
- Lockable Front Doors For Protecting The Running System
- Four USB Connectors On Front Panel

Specifications

System	
Construction	1.2mm SECC Zinc-Coated Steel (Japan Manufactured)
Storage	External: One 5.25" CD-ROM Drive Eight 3.5" Removable Hard Disk Drive bays
System Fan	Two 6cm Ball Bearing Fans on rear side
Front I/O panel	Power ON/OFF Switch X 1 Reset Button X 1 Power ON LED X 1 HDD Active LED X 1 USB Port X 4
Rear I/O panel	Standard ATX platform I/O Bracket
Color	Black
Dimensions	16.8"(W) x 19.9"(D) x 5.2"(H) (427mm x 480mm x 132mm)
Carton Size	21.3"(W) x 26"(D) x 9.3"(H) (541mm x 660mm x 236mm)
Net Weight	22 lb (10 kg)
Gross Weight	26.4 lb (12 kg)
Environmental	
Operating Temperature	32°F ~ 122°F (0°C ~ 50°C)
Storage Temperature	-4°F ~ 176°F (-20°C ~ 80°C)
Operating Humidity	10 ~ 90%
Storage Humidity	10 ~ 90% @ 40°C, non-condensing
Vibration (HDD excluded)	0.5G / 5 ~ 500Hz / operation (2.5" Hard Disk Drive) 1.5G / 5 ~ 500Hz / no operation
Shock (HDD excluded)	10G peak acceleration (11 m sec. duration), operation 20G peak acceleration (11 m sec. duration), non operation
EMC	CE/FCC Class A

Dimension

Unit: mm



Power Supply Options

P/N	TYPE	PFC Support	Input Voltage	Watt	Size
PW-L460-A-00	ATX	Active PFC	Auto 115-230V	460W	3U (18cm)

Industrial Motherboard Options

Model/Name	Description	Remark
FWB-880M	Socket 775 Pentium® 4 / Celeron® D up to 3.8GHZ	

Ordering Information

P/N	Description	Remark
ARC-636M-B	3U Industrial Chassis Bare for Motherboard & 3U Power, PS_SW (ATX), Color: Black	

01

Full-size SBC

02

Half-size SBC

03

Industrial Motherboard

04

Industrial Chassis

05

Firewall Platform

06

Industrial Backplanes

07

Daughter Board

08

Embedded Motherboards

09

Mini PCI Modules

10

Sun-readable LCD Monitors

11

Accessories