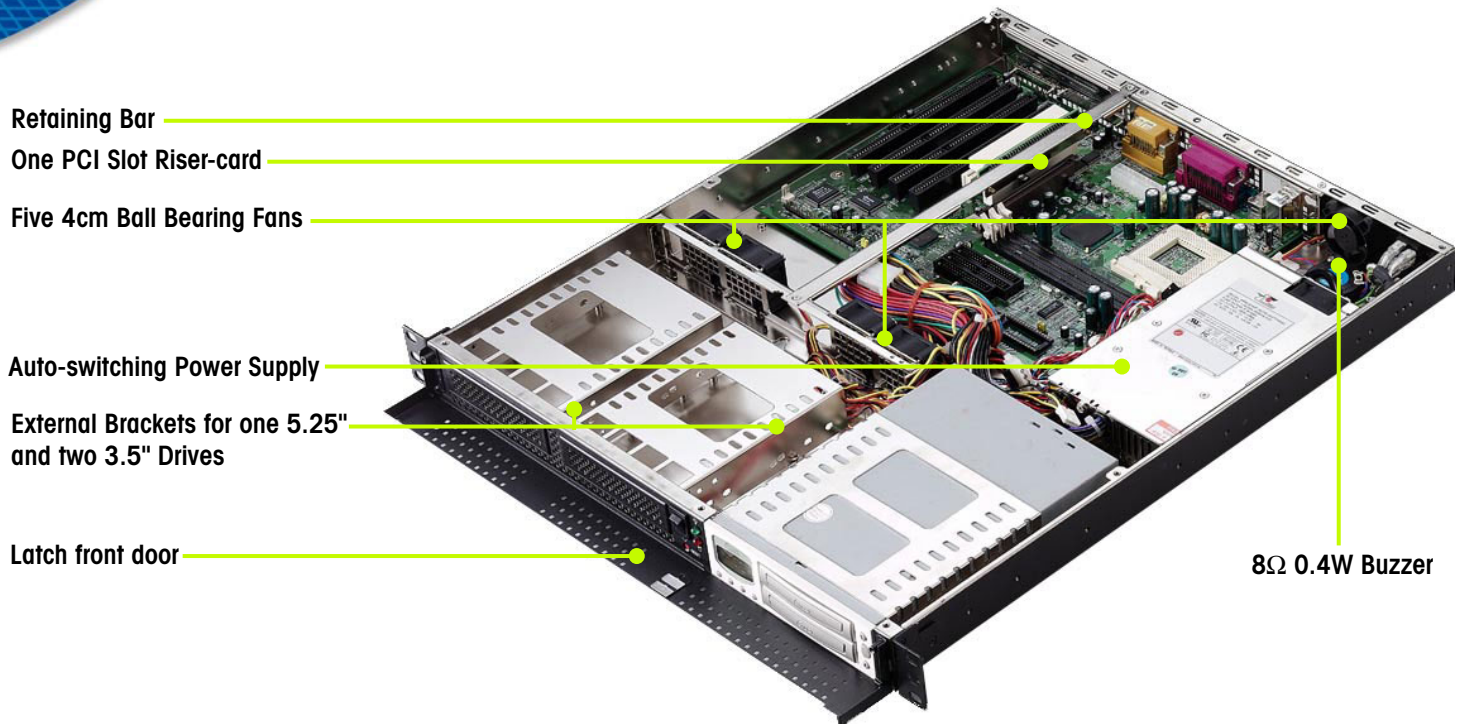


RCK-103M

AICSYS
ADVANCED INDUSTRIAL COMPUTER SYSTEMS

**1U Rackmount Chassis for
ATX Motherboard with 3 Drive
Bays, 1 PCI Slot Riser Card and
optional 180/250W ATX Power Supply.**



Introduction

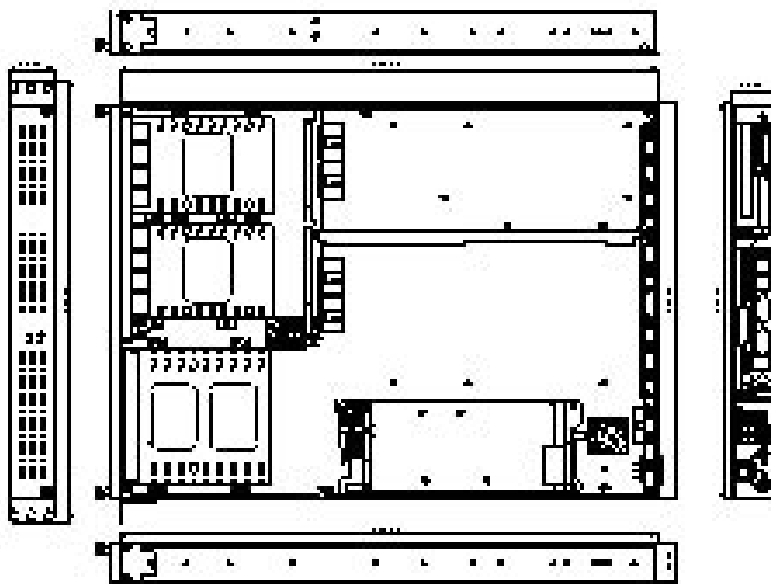
RCK-103M is a no-nonsense rackmountable 1U chassis that supports practically all kinds of ATX motherboard. Supported by five 4 cm fans, the design allows efficient airflow to ensure excellent heat dissipation critical for heat sensitive applications. Retaining bar reduces board vibration significantly and enhances system stability and durability. With one 5.25" CD/DVD-ROM drive bay and two 3.5" drive bays for HDD, RCK-1703 AMX is an ultra cost efficient entry-level solution for simple server, FTP, WEB, Mail or Firewall server, client server or data backup server. Optional 250W power supply is also provided for P4 system.

Features

- EIA RS-310C 19" 1U Rackmount Standard.
- Supports ATX, Micro ATX, Flex ATX motherboard and server board.
- One 5.5" CD/DVD-ROM drive bay, two 3.5" drive bays.
- 180/250W auto-switching ATX power supply.
- Riser card with 1 PCI expansion slot and retaining bar for extra stability.
- Five 4cm ball bearing fans for excellent cooling.



Technical Drawing



Construction

Heavy duty steel

Color

Black

Board Support

ATX motherboard and server board.

Drive Bays

One 5.25" and two 3.5" external drives.

Expansion

1 PCI riser card.

Power Supply

180/250W 1U auto-switching power supply.

Cooling

Total five 4 cm fans.

Indicators

One power on/off LED and one HDD LED.

Dimensions

430(W) x 530(D) x 44.5(H) mm / 17.1" x 21" x 1.77"

Operating Temperatures

0~55 °C

Gross Weight

10.8 kg

Ordering Information

RCK-103M-180W

1U chassis RCK-103M with 1 PCI riser card and 1U 180W ATX power supply (PFC Optional)

RCK-103M-250W

1U chassis RCK-103M with 1 PCI riser card and 1U 250W ATX power supply (PFC Optional)