RCK-204MF

2U Rackmount Chassis with 4 Drive Bays Supports 3 PCI expansion slots through riser card and PS/2 ATX PSU for ATX Motherboard



Introduction

The **RCK-204MF** is a new designed 2U chassis for motherboard with high density driver bays. It supports standard PS/2 power supplies and ATX motherboards.

RCK-204MF offers one 5.25" and three 3.5" drive bays for large capacity storage that meets the demand for data server, NAS, DVR or multimedia stream servers.

Besides, **RCK-204MF** has a built in "system monitoring boards" to monitor the status of the system. The users can easily trace the status of the system by viewing the LED at the front panel of the chassis.

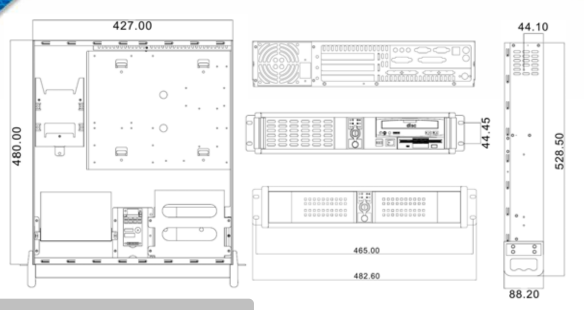
Features

- Standard 2U 19" Rackmount chassis
- Heavy duty steel
- Supports standard ATX motherboard
- Supports PS/2 Size Power Supply
- Built-in environment monitoring control board
- Dual lockable front doors and replaceable air filters.
- •6 LED indicators to monitor the system



RCK-204MF

Mechanical Drawing



Construction

 1.2t SECC Zinc-Coated Steel with Aluminum Alloy front bezel

Color

Black

Board Support

ATX Motherboard

Drive Bays

• (1) 5.25" and (1) 3.5" external drives and (2) 3.5" internal drives

Expansion

• (3) PCI slots through riser card

Power Supply

PS/2 size ATX power supply

Cooling System

- (1) 8 cm ball bearing
- System environment monitoring board

Ports

• (2) USB ports on front panel

16F-8 No.77, Sec. 1,Shin Tai Wu Rd, 221 Hsi Chi, Taipei Hsien, Taiwan T +886-2-2698-3280 F +886-2-2698-3304 Sales: <u>sales@aicsys.com</u> Technical support: <u>support@aicsys.com</u>

Switches

On/Off Switch and Reset Switch

Indicators

• Power on/off, fan, HD, system alarm LED

ADVANCED INDUSTRIAL COMPUTER SYSTEMS

Dimensions

- 427 (W) x 480 (D) x 88.2 (H) mm
- 16.8 (W) x 18.9 (D) x 3.5 (H) inches

Operating Temperature

• 0~55 °C

Gross Weight

• 12kg

Ordering Information

RCK-204MF-400W	2U chassis with 400W PS/2
	power supply (PFC optional).
RCK-204MF-600W	2U chassis with 600W PS/2
	power supply (PFC optional)
MT-SR01	Optional slide rail

AIC