RCK-204MT



2U Rackmount Chassis with 4 Drive bays, supports Micro-ATX motherboard and PS2 power supply, 5 Front LED indicators, built-in System temperature monitoring board



Introduction

The **RCK-204MT** is a new designed 2U chassis for motherboard with high density driver bays. It is constructed of heavy duty steel and supports standard Micro-ATX motherboards. It can accommodate two 3.5" and two 5.25" external Drive bays.

Besides, **RCK-204MT** has a built-in "system monitoring board" to let users easily monitoring the System status by viewing the LED at the front panel of the chassis. The front door can be customized with your own color and logo, allowing you to differentiate your offering from your competitors.

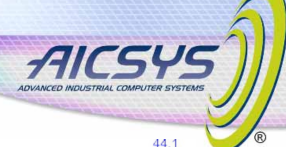
Features

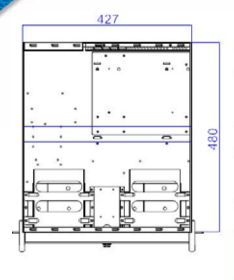
- Standard 2U 19" Rackmount chassis
- Heavy duty steel
- Micro-ATX motherboard
- Built-in Temperature monitoring board
- Single front door with Lockable door and option for customized Color
- Front (5) LED indicator to monitor System power, HDD activity, Fans and Heat sensors



RCK-204MT

Mechanical Drawing







Construction

• Heavy-Duty Steel SECC 1.2t

Color

Black

Board Support

Micro-ATX Motherboard

Drive Bays

• (2) 3.5" and (2) 5.25 external Drive bays

Expansion

• (4) Low-profile Add-on cards

Power Supply

• 400W/600W PS2 Power supply

Cooling System

• With System temperature monitor board

Ports

• (2) USB 2.0 ports on front panel

Switches

ATX On/Off Switch and Reset Switch

Indicators

Power, HDD, Fan, S1 and S2 Heat sensor LEDs

Dimensions

- 485(W) x 528.5(D) x 88.2(H) mm
- 19 (W) x 20.8 (D) x 3.4 (H) inches

Operating Temperature

● 0~55 °C

Gross Weight

• 13kg / 28.6lbs

Ordering Information

RCK-204MT-400W RCK-204MT with Temperature monitor

board and 400W ActivePFC ATX PSU

RCK-204MT-600W RCK-204MT with Temperature monitor

board and 600W ActivePFC ATX PSU

MT-SR120 Slide Rail



16F-8 No.77, Sec. 1, Shin Tai Wu Rd, Hsi Chi Dist., New Taipei City 22101, Taiwan. Tel. +886-2-2698-3280 Fax. +886-2-2698-3304

Sales: sales@aicsys.com

Technical support: support@aicsys.com