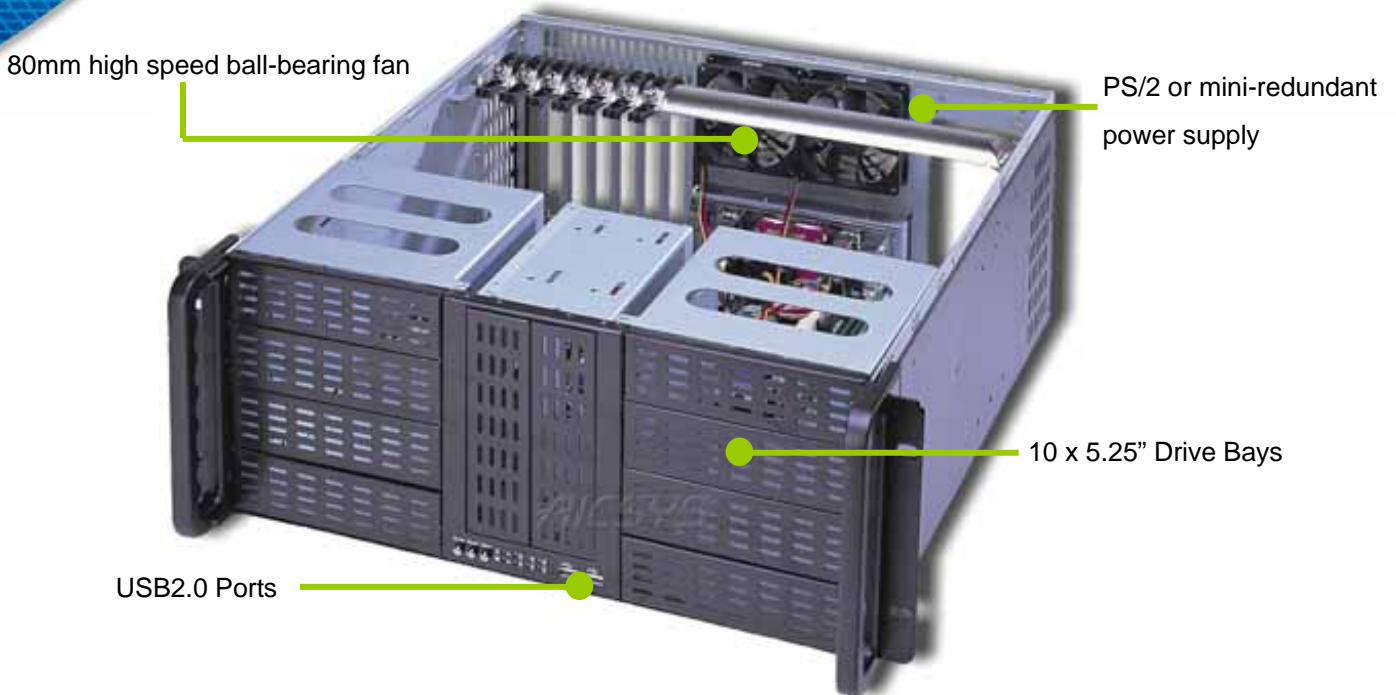




4U Rackmount Chassis for RAID storage with (10) 5.25" drive bays, (2) high speed ball-bearing fans and optional mini-redundant PSU



Introduction

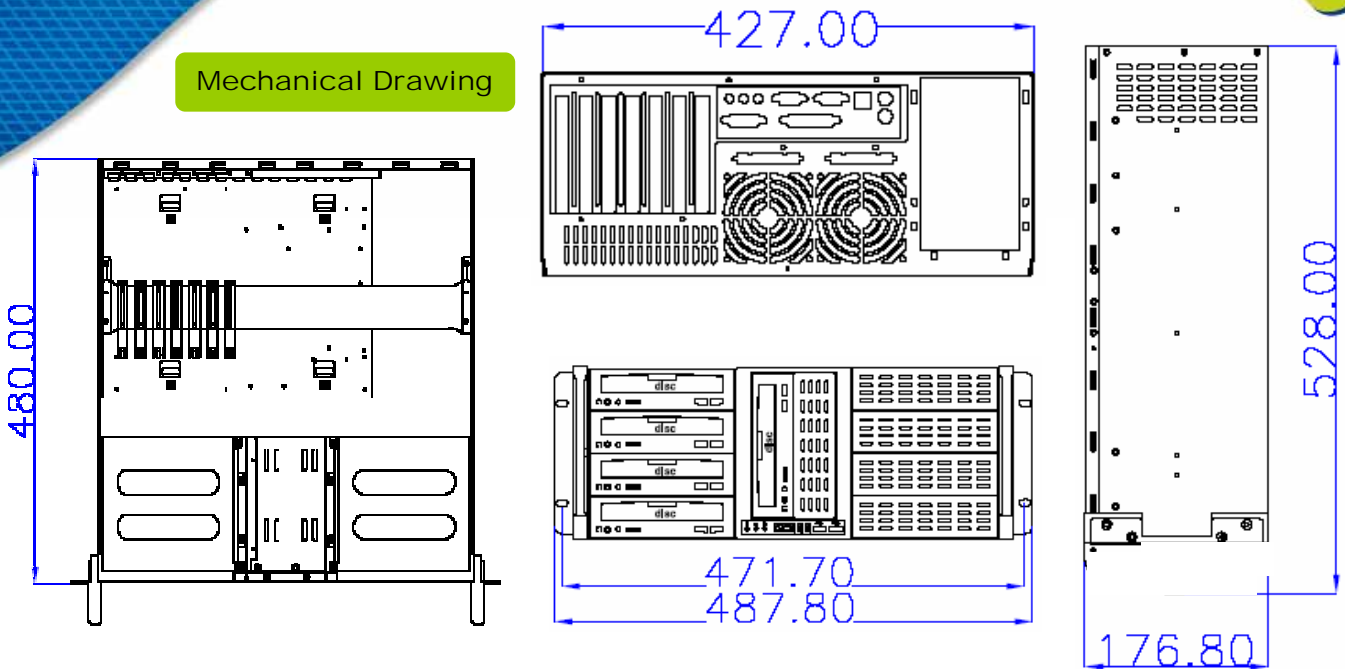
RCK-410M is specifically designed for storage server application. Despite of its short depth, it provides a high capacity of ten 5.25" mobile racks applicable drive bays to contain large amount of data. Appropriate temperature within **RCK-410M** is secured by two 80 mm high speed ball-bearing fans. Mini-redundant PS/2 size power supply is applicable to ensure minimum down time of the system. **RCK-410M** is very suitable for RAID application for small to large companies.

Features

- Standard 4U 19" RAID storage chassis
- Heavy Duty Steel with Ni Plating
- Ten 5.25" HDD drive bays (Mobile rack applicable)
- Supports mini-redundant or PS/2 power supply
- Two 80mm high speed ball-bearing fans



Mechanical Drawing



Construction

- Heavy-Duty Steel with Ni Plating

Color

- Beige

Board Support

- ATX Motherboard

Drive Bays

- (10) 5.25 external drive bays (Mobile rack applicable)

Expansion

- Depends on motherboard, up to (7) expansion slots

Power Supply

- Mini-redundant or PS/2 power supply

Cooling

- (2) 80mm high speed ball-bearing fans

Ports

- (2) USB2.0 ports on front panel

Indicators

- (1) Power ON/OFF LED
- (2) Temperature Sensor LED
 - (1) Fan condition
 - (6) HDD LED

Switch

- Power ON/OFF, Safety System Reset

Dimension

- 482.6(W) x 528.05(D) x 177.8(H) mm / 19" x 20.8" x 7"

Ordering Information

RCK-410M	4U chassis for data storage server with 10 x drive bays
RCK-410M-300W	RCK-410M with 300W mini-redundant power supply
RCK-410M-400W	RCK-410M with 400W mini-redundant power supply
RCK-410M-R350W	RCK-410M with 350W mini-redundant power supply
RCK-410M-R400W	RCK-410M with 400W mini-redundant power supply