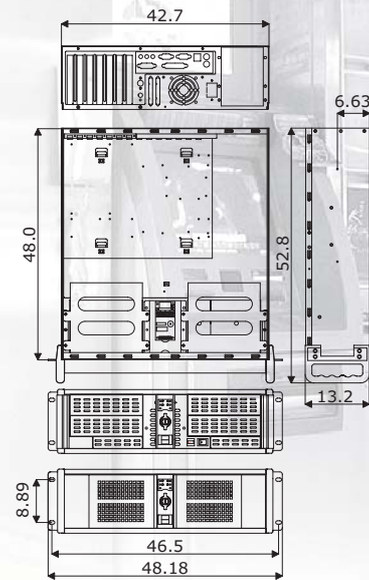


# RC-730

19" 3U High, Full-size Rackmount Chassis with MainBoard, Riser Card, 300W ATX P/S



## Features

- 19" 3U high, rackmount chassis compliant to EIA RS-310C standard
- Detachable card cage for easy installation and maintenance
- Provides mainboard, riser card, 300W ATX power supply
- 4 x external 5.25" space, 2 x external 3.5" space, 1 x internal 3.5" space
- Ball bearing cooling fan: 1 x 6cm, option for 3 x 8cm
- Dual lockable latch doors
- FCC/CE industrial Class A approval
- System environmental monitor (option)

## Ordering Guide

- RC-730B**  
19" 3U High, Full-size Rackmount Chassis (notify AT or ATX)
- RC-730BA**  
RC-730B Chassis w/2U 300W PFC ATX P/S

- Accessory Options**  
6-slot Riser Card

## Display

### Chassis

Meets EIA RS-310C 19" 3U high, rackmount standard; heavy-duty steel, SECC 1.2t (Japan)

### Drive Space

4 x 5.25" space + 2 x 3.5" space (external)  
1 x 3.5" space (internal)

### Front Panel

Power switch, reset button and USB or PS/2 keyboard connectors; power and HDD active LED

### Thermal Solution

1 x 6cm ball bearing cooling fan, option for 3 x 8cm ball bearing cooling fan;  
System environmental monitor (option) and removable air filter

### Altitude

15,000 feet

### Power Supply

300W ATX power supply

### Temperature

0~+50°C (operating); 0~+70°C (storage)

### Humidity

5~95%; non-condensing

### Safety Standard

FCC/CE on chassis and FCC/CE/UL/TUV on power supply

### Dimensions (LxWxH)

48.0 x 42.7 x 13.2 cm

Panel PC

Bare Bone

SBC

Chassis

Power Supply

Backplane