# IRC-308

## 8-slot Full-sized Industrial Node Chassis (Shoe-box)





- ◆5.25" drive space for CD-ROM or mobile rack, easy to install software and mirror disk (RAID1)
- Replaceable air filter for easy cleaning
- Fan direction changeable
- Can be vertically or horizontally mounted, easy to fit into space limited environment
- One 12cm ball-bearing cooling fan for better ventilation
- Two adjustable positions for hold-down card retainers provide higher flexibility to fix all the cards tightly
- Both 8-slot ISA and PICMG BP applicable, easy to change to different backplanes
- Field replaceable power supply bracket for both normal PS/2 and PS/2 type redundant PSU, easy for defective PSU changing

IRC-308 is a compact and rugged 8-slot full-sized node chassis designed for space limited application. Its rugged, sturdy, full-sealed and well-cooled steel chassis is

specially designed to withstand shocks, dust, humidity, trembling vibration and extremely operating temperature in the harsh environments.

#### General

Construction Heavy-duty steel

#### Air Filter

One replaceable air filter at the front door

#### **Cooling Fan**

One 12cm (86.5cfm) ball bearing fan

#### **Disk Drive Housing**

External: 5.25"x2+3.5" FDDx1 Internal: 3.5" HDDx1

#### Indicator

LED indicators for HDD and Power On/Off

#### **Switch**

One for reset and one for power On/Off with a protection cap

#### **Mounting Bracket**

Two brackets for vertical and horizontal mounting

### **Keyboard Connector**

Standard 6-pin AT K/B connectors with a cap

# **Keyboard Connector Cap**One cap for better security

One cap for better se

#### Speaker

One 8 speaker

#### **Standard Color**

Beige, black

#### **Dimension**

330(W) x 408(D) x 172(H) mm 13"(W) x 16.1"(D) x 6.8"(H)

#### Weight

Net: 9Kg.(19.8 lb) Gross: 10Kg.(22 lb)

#### Backplane

8-Slot ISA backplane 8-Slot PICMG 4xPCI backplane 8-Slot PICMG 3xPCI backplane

#### Power Supply (PW-250)

**Maximum Output** 250W

Output Voltage & Current +5V@25A, +12V@10A, -5V@0.5A, -12V@0.5A

#### Input Voltage

95 - 130V/190 - 254V selectable

#### Input Frequency

43Hz - 63Hz

#### Input Current

8A max./115V, 4A max./230V

#### Efficiency

Min. 70%

### MTBF Reliability

Min. 50,000 hours at 25°C (70°F)

#### Safety

UL/CSA/TUV/FCC/CE/CB

#### **Environment**

Operating Temperature Range 0 to +55°C

**Storage Temperature Range** 0 to +70°C

#### **Relative Humidity**

5 to 95% non-condensing

# IRC-308

# 8-slot Full-sized Industrial Node Chassis (Shoe-box)

Features	Benefits
◆5.25" drive space for CD-ROM or mobile rack	<ul> <li>Easy to install software and mirror disk (RAID 1)</li> </ul>
• Replaceable air filter	• For easy cleaning
Can be vertically or horizontally mounted	• Easy to fit into different space limited environment
•Two adjustable positions for hold-down card retainer	• Fix all the cards more flexibly and tightly
Both 8-slot ISA and PICMG backplane are applicable	• Easy to change to different backplane and keep stock
•Field replaceable power supply bracket for both normal PS/2 PSU and PS/2 type redundant PSU	<ul><li>Easy for maintenance</li><li>Need only 30 seconds to change the defective PSU module</li></ul>

#### What's New



#### **Redundant power supply**

With a new bracket, a PS/2 or redundant PSU can be installed to enhance security.



#### Can be mounted in different styles

IRC-308's front door can be changed for either vertical or horizontal installation.



#### **Dual card retainers**

It has two positions for card clamps to hold both PCI and ISA cards tightly.

## **Ordering Guide**

#### IRC-308-08I-25

8-slot full-sized industrial node chassis with 8-slot ISA backplane and 250W power supply

#### IRC-308-08P4-25

8-slot full-sized industrial node chassis with 4xPCI backplane and 250W power supply

#### IRC-308-08P3-25

8-slot full-sized industrial node chassis with 3xPCI backplane and 250W power supply

# **Engineering Drawing**

