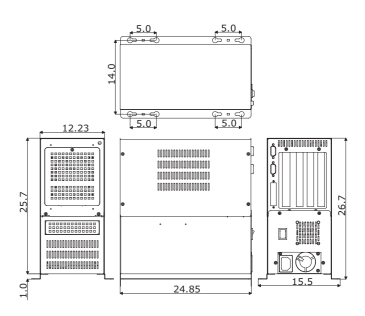


#### Industrial Chassis





## Features

- ♦ 4-slot space for half-size mainboard
- Provides 180W ATX power supply
- ♦ 1 x external 3.5" space, 1 x internal 3.5" space
- ♦ 5cm x 1 and 8cm x 1 ball bearing cooling fans
- ♦ FCC/CE industrial Class A approval

## Front Side

One 3.5" FDD space at the front side, and COM, LED indicator, power switch at the back side of the RC-147 allows easy access to the user's software.

# Specifications

#### Chassis

4-slot half-size industrial chassis

**Drive Space** 

External: 3.5" space x 1 Internal: 3.5" space x 1

 $5\text{cm} \times 1$  and  $8\text{cm} \times 1$  ball bearing cooling fans

Altitude

15,000 feet

Power Supply

180W ATX power supply supports ATX 2.03

**Temperature** 

 $0\sim+50^{\circ}$ C (operating);  $0\sim+70^{\circ}$ C (storage)

**Humidity** 

5~95%; non-condensing

**Safety Standard** 

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

Dimensions (L  ${\sf x}$  W  ${\sf x}$  H)

24.85 x 12.23 x 25.7 cm

## Ordering Guide

◆ RC-147WA-PS3S5

RC-147W Chassis w/HPS-3S5 B/P, FSP180-50PLA ATX P/S

RC-147W Chassis w/HPS-4S B/P, FSP180-50PLA ATX P/S

RC-147W Chassis w/HPS-4S2 B/P, FSP180-50PLA ATX P/S

RC-147W Chassis w/PE-4S B/P, FSP180-50PLA ATX P/S