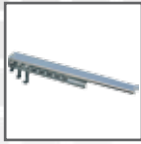




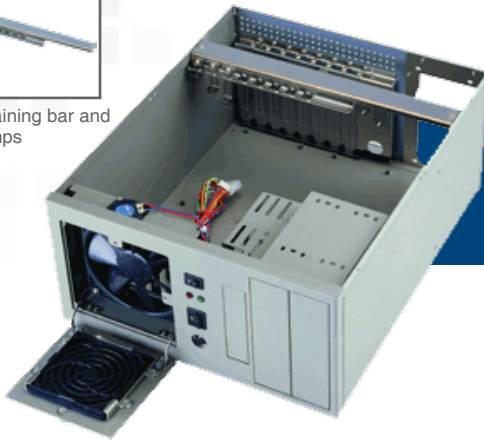
2 x 5.25" + 1 x 3.5" + 1 x 3.5"(internal)



Retaining bar and clamps



12cm ball bearing fan within replaceable air-filter



WC-308

Shoebox wallmount chassis

Shoebox wallmount chassis with 2 x 5.25" + 1 x 3.5" + 1 x 3.5" (internal) drive bays, 8 slots backplane for SBC, supports PS/2 power supply

12cm Fan

SBC Support

8 Slots Backplane

ROHS Compliant

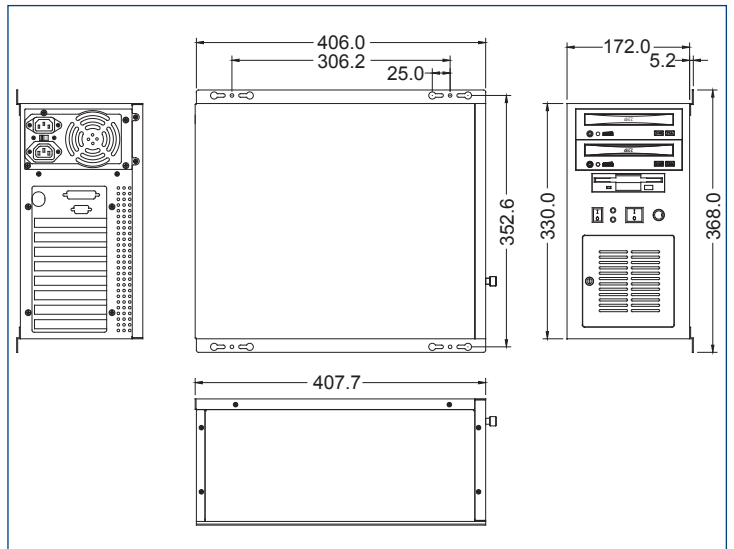
Introduction

WC-308 is a standard 8 slots full-length "shoe-box" wallmount or benchtop industrial chassis. It is designed to support either 8 slots backplane or especially for industrial automation application outside your server room where environment is extra harsh and unfriendly. Within its heavy-duty steel construction, it is equipped with two 5.25", one external 3.5" and one internal 3.5" drive bay for basic system requirement. Hold down bar and clamps are provided to ensure stable operations against heavy vibration. 12cm ball bearing fan and replaceable air filter ensure excellent and clean cooling system for heavy-load applications. WC-308 offers an ideal solution for computers in public area and mobile computers such as car computer or GPS.

Features

- Heavy duty steel construction shoebox industrial chassis can be mounted vertically or horizontally
- Two 5.25" and Two 3.5" drive bays (one internal)
- 12cm ball bearing fan within replaceable air-filter
- Shock resistant drive bracket
- Support PS/2 or PS/2 redundant power supply

Dimension



Ordering Guide

WC-308-BLK	Wallmount chassis for 8 slots Backplane, Black color
WC-308-BGE	Wallmount chassis for 8 slots Backplane, Beige color

Specification

Model Name	WC-308
Chassis	Heavy duty steel with Ni plating
Drive bays	2 x 5.25" + 1 x 3.5" + 1 x 3.5" (internal)
Cooling fan	1 x 12 cm ball bearing fan within replaceable air-filter
Power supply	Fit PS/2 or PS/2 redundant power supply
Backplane	8 slots PICMG backplane
System indicator	1 x Power on LED 1 x HDD LED
Front panel control	1 x Power on/off switch 1 x Reset switch 1 x PS/2 keyboard connector
Operation temperature	0 ~ 55 °C (32 ~ 131 °F)
Gross Weight	9 Kg / 19.8 lbs
Dimension	330(W) x 407.7(D) x 172(H) mm 13.0(W) x 16.05(D) x 6.8(H) inches