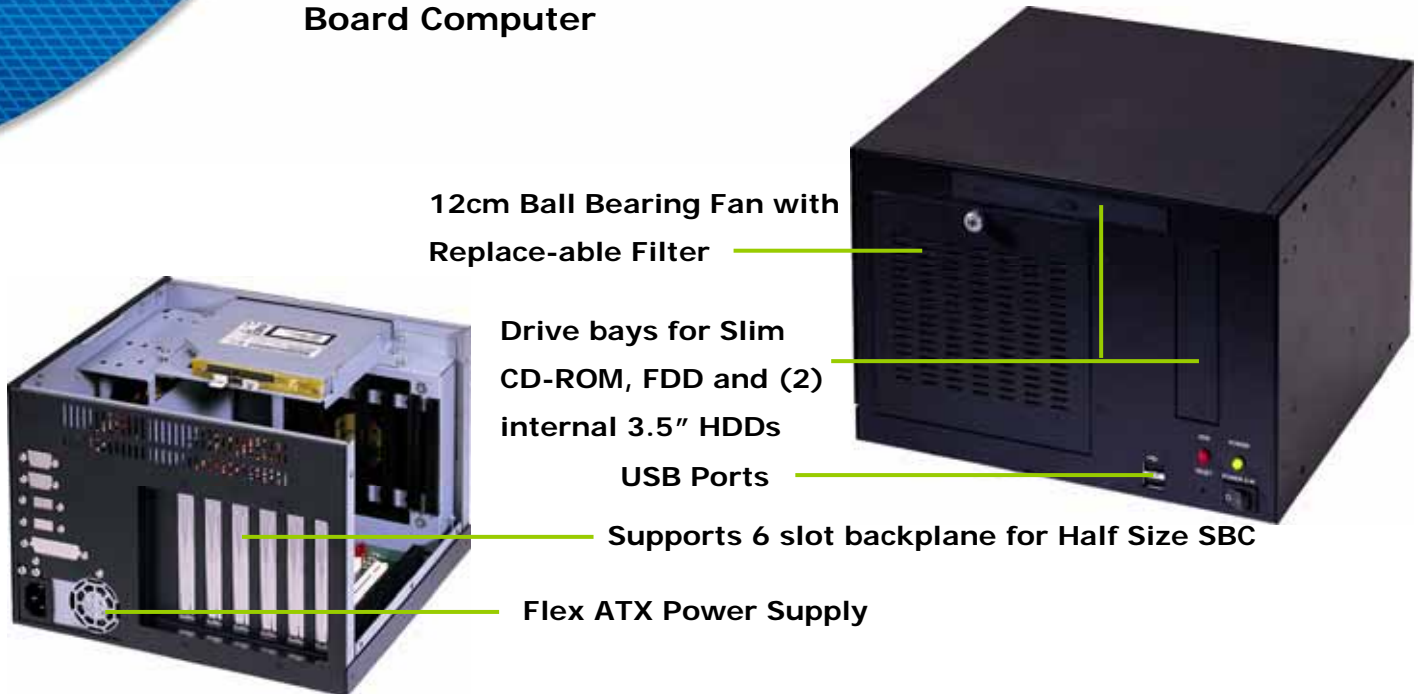




Shoebox wallmount chassis with 4 drive bays, supports 6 slot backplane for Half Size Single Board Computer



Introduction

WMC-604B is a 6 slot Half-length "shoe-box" wall mount-able industrial chassis. It is designed especially for compact-size industrial automation applications outside your server room where environment is extra harsh and unfriendly. Within its heavy-duty steel construction, it is equipped with one drive bay for slim CD-ROM, one external 3.5" and two internal 3.5" drive bays, more than sufficient for a compact system requirement. 12cm ball bearing fan and replaceable air filter ensure excellent and clean cooling system for heavy-load applications. 220W Flex ATX power supply can be included to save your time for trying to find suitable power supply.

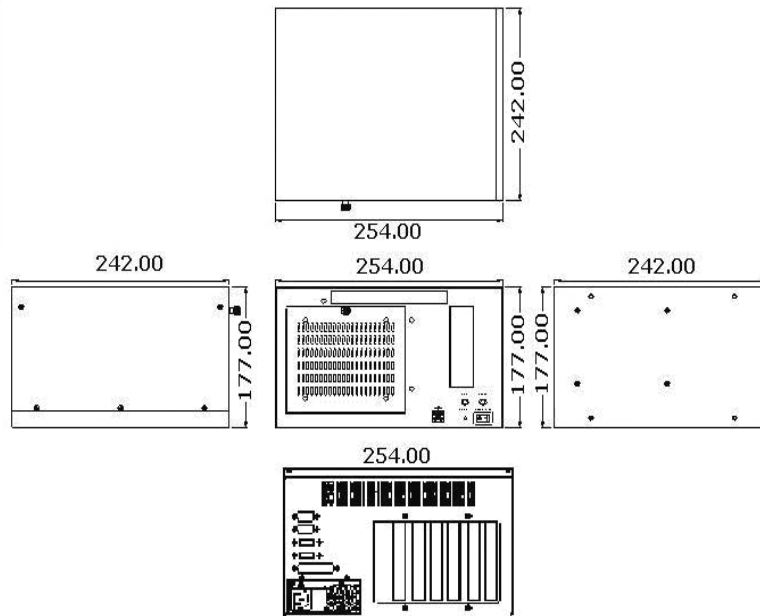
WMC-604B offers an ideal solution for computers in public area and mobile computers such as car computers or GPS.

Features

- Heavy-Duty Steel Construction
- Supports 6-slot Backplane for Half Size Card
- (1) 12cm ball bearing fan with removable filter
- Drive Bay for Slim CD-ROM, (1) 3.5" Drive Bay for FDD, and (2) 3.5" Drive Bays for HDDs
- 220W Flex-ATX Power Supply supports SATA and P4 CPU



Mechanical Drawing



Construction

- Heavy Duty Steel

Color

- Black

Board Support

- Full or Half Size PIII/PIV SBC

Drive Bays

- 5.25" and (1) 3.5" external drives and (2) 3.5" internal drives

Expansion

- Supports 6 slots half size backplane (not included)

Power Supply

- 220W Flex-ATX power supply

Cooling System

- One 12cm ball bearing fan with replaceable air filter

Ports

- Two USB 2.0 Ports

Switches

- On/Off switch, reset switch

Indicators

- One power on/off LED and one HDD LED

Dimensions

- 220 (W) x 254 (D) x 177 (H) mm
- 8.7 (W) x 10 (D) x 7 (H) inches

Operating Temperature

- 0~55 °C

Gross Weight

- 5.6kg/12.3lbs

Ordering Information

WMC-604B

6 slot wallmount chassis with drive bays for slim CD-ROM, FDD and (2) internal HDDs

WMC-604B-220W

WMC-604B with 220W Flex ATX power supply support SATA

