# AMTPC-704M



Two external 5.25", one external 3.5"

and one internal 3.5" drive —

12 cm ball bearing cooling fan with replaceable air filter

LED indicators for power ON,-

HDD active and recording



Latch front door with replaceable air-filter

Shoebox wallmount chassis with 4 drives bays, 7 slots ATX motherboard, Supports PS2 power supply

## Introduction

AMTPC-704M is a standard 7 slot full-length "shoe-box" wallmount or benchtop industrial chassis. It is designed to support ATX motherboard especially for industrial automation applications outside your server room where environment is extra harsh and ubfriendly. Wtihin its heavy-duty steel construction, it is equipped with two 5.25", one external 3.5" and one internal 3.5" drive bays 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. AMTPC-704M offers an ideal solution for computers in public area and mobile computers such as car computers 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 hidden)

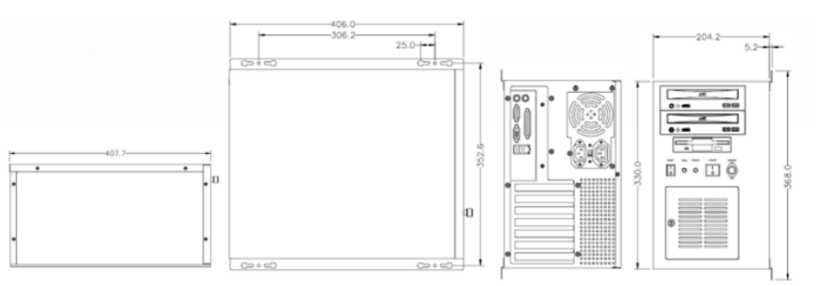
12cm ball bearing fan with replaceable air-filter

**Supports PS/2 or Mini redundant power supply** 



# AMTPC-704M

# **Mechanical Drawing**



### Construction

Heavy duty steel

#### Colour

Black

# **Board Support**

**ATX Motherboard** 

## **Drive Bays**

(2) 5.25" + (1) 3.5" external drives and one

3.5" internal drives

#### **Expansion**

Ready for additional up to (7) additional

add-on cards

# **Power supply**

**PS/2 Power Supply** 

# **Cooling system**

One 12cm ball bearing fan with replaceable air filter

#### **Ports**

PS/2 Keyboard connector on front panel

## **Switches**

On / Off switch, reset switch

#### **Indicators**

One Power On/Off LED and One HDD LED

#### **Dimensions**

330 (W) x 406 (D) x 204.2 (H) mm

13 (W) x 16 (D) x 8 (H) inches

# **Operating Temperature**

0 ~ 55c

# **Gross Weight**

11.8kgs / 26lbs

