

# CAL-306

## Wall-Mounted Chassis for SBC



### Introduction

CAL-306 is a special designed 6 slots full-length node chassis. It is a rugged and compact IPC, which can be wall-mounted, or applied in space-limited and harsh environment. The two positions for card retainer provide the flexibility in different applications. The 12cm ball bearing fan provides a nice cooling effect when the system is heavily loaded. It fits PS/2 PSU or PS/2 redundant PSU depending on your system requirements.

#### Features include:

**Vertically mount or horizontally mount**

**Rugged design**

**Two positions for card retainer**

**1 x 12 cm ball bearing fan**

**1 x 5.25" + 2 x 3.5" drive space**

**Replaceable air filter**

**Shock-resistant drive bracket**

**PS/2 or PS/2 redundant PSU**

# CAL-306- Technical Specifications

## Construction

- Heavy duty steel

## Drive Bays

- 1 X 5.25" +1 X 3.5" external drive space and 1 X 3.5" internal drive space

## Cooling System

- 1 X 12 cm ball bearing fan
- Replaceable air filter

## Power Supply

- PS/2 PSU or PS/2 redundant PSU (PFC ready)

## Back Plane

- 6 Slots back plane included

## Speaker

- 1 X 8 ohm speaker

## System Indicators

- 1 X HDD LED, 1 X On/Off LED

## Front Panel Controls

- 1 X on/off switch
- 1 X touch-free reset switch
- 1 X K/B connector

## Gross Weight

- 8.0 KG

## Dimension

- 260 mm (W) X 408mm (D) X 172 mm (H)

## Operation temperature

- 0 ~ 55 °C

# Ordering Guide

## Model Name

CAL-306-06P3-PSU-BLK

CAL-306-06P3-PSU-BGE

CAL-306-06I-PSU-BLK

CAL-306-06I-PSU-BGE

*Note: PSU=PSU ordering code*

## Description

6 Slots PICMG B/P with 3 PCI slots in black color

6 Slots PICMG B/P with 3 PCI slots in beige color

6 Slots ISA B/P in black color

6 Slots ISA B/P in beige color

