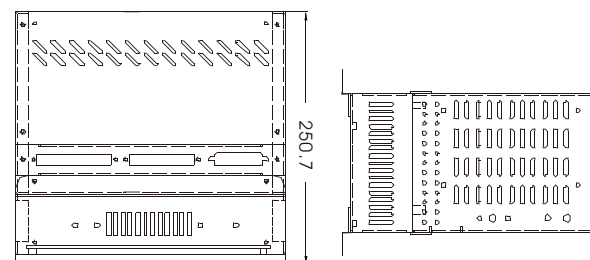
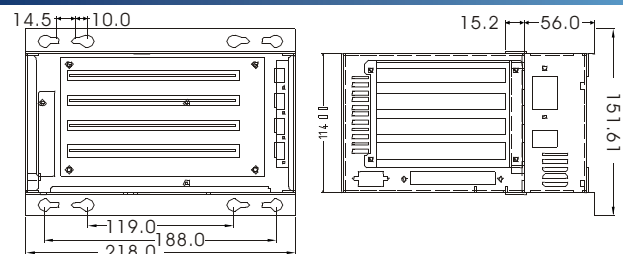


# IPC-6804

4-slot Micro Wallmount Chassis



## Dimensions



## Introduction

IPC-6804 wallmount IPC chassis is specially designed for factory and other harsh industrial environments. It is ideal for system integrators or users who require a compact, rugged PC/AT compatible system.

IPC-6804 comes with one 4-slot passive backplane and one 160W power supply. It is a half-size chassis and can be easily mounted on panels or walls with the supplied brackets.

## Specifications

Provides four half-size ISA slots

Flexible bracket design

Convenient cable interfaces for FDD, HDD and parallel port

5-pin connector for external power supply

**Dimensions:** 250mm (H) x 114mm (W) x 218mm (D) (IPC-6804 + IPC-6804 Power Supply)

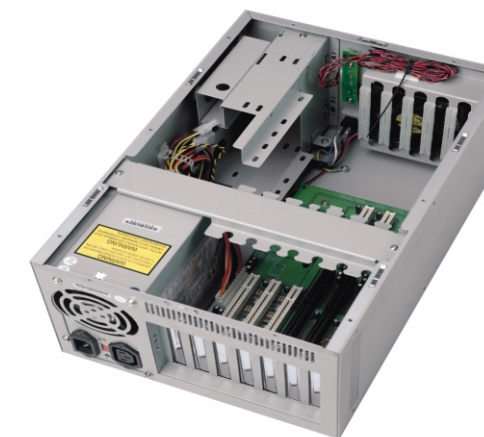
**IPC-6804 Power:** 90W power supply (optional)

## Ordering Information

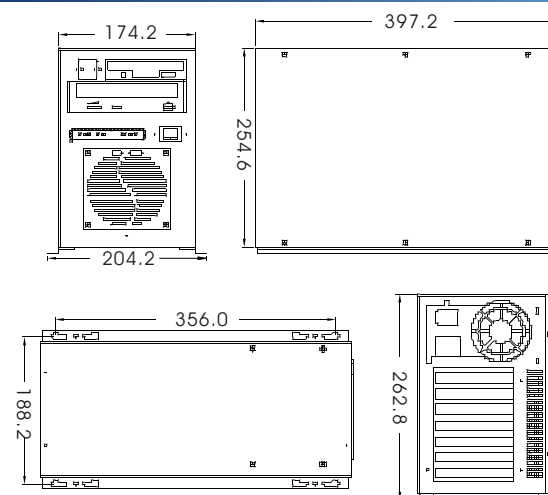
Part Number	Model Number	Description
0020-004570	IPC-6804/70/6104	chassis
0020-004580	IPC-6804/70/no backplane	chassis
0020-004590	IPC-6804/no power/no backplane	empty chassis
0020-004600	IPC-6804/no power/6104	chassis
0020-004610	IPC-6804/90/6104	chassis

# IPC-6805

6-slot Wallmount Chassis



## Dimensions



## Introduction

IPC-6805 is a reliable and stable 6-slot wallmount industrial computer chassis. It comes with a 6-slot backplane (optional), one PS-270A power supply (PS/2 dimensions and power supply are optional). The chassis is constructed by heavy-duty steel and can be mounted bi-directionally. EMC plate design facilitates high EMC performance. IPC-6805 is an ideal solution for factory harsh environments, as well as banking, gaming, DVR, particularly for transportation.

## Specifications

Heavy-duty steel chassis, with EMC plate, high EMC performance

Bi-direction option to mount the chassis

Supports 6-slot backplane, IPC-6106P3, IPC-6106P4 (optional)

Supports PS/2 power supply, PS-270A (standard configuration)

1 x HDD bay, 1 x FDD bay, 1 x CD-ROM bay

Shock-resistant drive bay with rubber cushions

Dimensions: 254.6mm (H) x 174.2mm (W) x 397.2mm (D)

## Ordering Information

Part Number	Model Number	Description
0020-001451	IPC-6805/7270B/6106P4(B)	Chassis/RoHS: 250W/IPC-6106P4(B)/IPC-6805
0020-001591	IPC-6805/7270B/6106E2	Chassis/RoHS: 250W/IPC-6106E2/IPC-6805
0020-001441	IPC-6805/7271B(AC wire group 650MM)/6106P4(B)	Chassis/RoHS: 250W/IPC-6106P4(B)/IPC-6805
0020-031431	IPC-6805/no power supply/no backplane/ATX form factor/neutral	Empty chassis/RoHS
0020-001381	IPC-6805/no power supply/no backplane/ATX form factor	Empty chassis/RoHS
0020-001311	IPC-6805/no power supply/no backplane/AT form factor	Empty chassis/RoHS

1

Full-Size/Half-Size Slot CPU Cards

2

SBC/Motherboard/Modules

3

Embedded Box PC

4

Network Application Computers

5

Industrial PC

6

HMI

7

EVOG Rugged Series

8

MCC Series

9

Chassis

10

Data Acquisition Boards & Modules

11

Accessories

1

Full-Size/Half-Size Slot CPU Cards

2

SBC/Motherboard/Modules

3

Embedded Box PC

4

Network Application Computers

5

Industrial PC

6

HMI

7

EVOG Rugged Series

8

MCC Series

9

Chassis

10

Data Acquisition Boards & Modules

11

Accessories