## **IPPC-4008D**

# 5.7" VGA TFT LCD 4U 19" Half-sized Rack Industrial Panel PC with 8 Expansion Slots & Keyboard Drawer



#### **Features**

- 4U height 19" half-sized chassis with 5.7" VGA display
- Slim keyboard & mouse pad drawer with lockable clip
- Supports high performance Intel Core 2 Duo processors (and up)
- Offers 8 PCI expansion slots
- · Lockable front door prevents unauthorized access
- Membrane function keys (F1~F5) for varied application access
- Handy screen function for Industrial Automation Controller and Monitoring
- Front accessible USB is friendly to plug-in versatile USB devices
- All-in-one IPC system for saving cost/space from IPC with LCD/keyboard
- Telecom/Power Station portal and platform for test & measurement equipment
- Suitable for Automatic Testing Equipment and Production Line Testers



#### Introduction

IPPC-4008D is a 4U 19" half-sized rackmount Industrial Panel PC with 5.7" VGA TFT LCD display, passive backplane and 8 PCI expansion slots. Designed to be an all-in-one and cost-effective solution for traditional IPC users, IPPC-4008D includes a slim type 85 key keyboard and touch pad drawer making input troublefree, and a 5.7"TFT LCD screen is perfect for information displays like: charts, trends, a control panel, simple programming, production data or field monitoring records. A wide range of standard computing peripherals from the Advantech IPC family can be integrated into the unit to meet different application development requirements in mission-critical environments.

## **Specifications**

#### General

Button Control Membrane Key 5 Function Keys (F1 to F5), 5 Cursor

Keys (Up, Down, Left, Right, Enter)

• Certifications BSMI, CCC, CE, FCC

Dimensions (W x H x D) 482 x 174.9 x 486.7 mm (18.97" x 6.88" x 19.16")

• **Keyboard Drawer** Integrated 88-Key (US) slim type keyboard w/touch pad

• Mounting 19" Rack

• **Power Input** 90 ~ 264 VAC @ 47 ~ 63 Hz full range 6.0/3.0A

■ **Power Output** + 5 V @ 30 A, +12 V @ 15 A, +3.3 V @ 28 A,

- 5 V @ 0.3 A, -12 V @ 0.8 A, +5 VSB @ 2 A

Power SupplyWatt: 300 W, MTBF: 100,000 hrs

• **Weight** 19.99 kg (44 lbs)

#### **System Hardware**

Passive BackplaneSlotsPCA-6108P88 PCI

Backplane Size
PCI Bridge
315 x 260 mm (12.4" x 10.24")
Pericom PI7C8150MA

PCI Slot 8 slots

**Storage** 3 x 5.25" CD-ROM Bay

#### **LCD Display**

Backlight Life 50,000 hrs (LED Backlight)

Contrast Ratio 300:1
Display Size 5.7"
Display Type VGA TFT LCD
Luminance 220 cd/m²
Max. Colors 262 K (RGB 6-bit)

Max. Resolution 640 x 480

OSD Control
ON/OFF, Brightness down, up

Viewing Angle (H/V°) 140/100

#### **Environment**

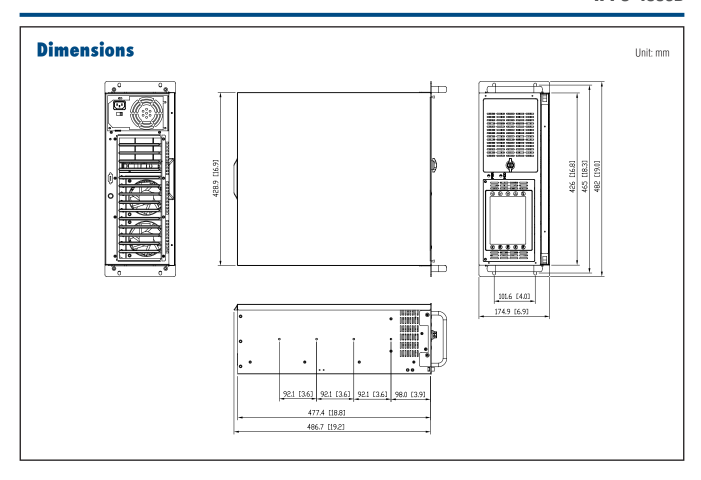
■ **Humidity** 5 ~ 85% RH @ 40° C (non-condensing)

Ingress Protection Front panel NEMA4/IP65
Operating Temperature 0 ~ 50° C (32 ~ 122° F)
Storage Temperature -20 ~ 60° C (-4 ~ 140° F)

• Vibration Protection 5 ~ 500 Hz, 1 GRMS random vibration (operating)

## **Ordering Information**

• **IPPC-4008D-B0AE** 5.7" VGA 4U 19" IPPC, 300W, 2 PICMG, 10 PCI, 2 ISA



## **CPU Card Suggestions**

| Part No          | CPU Grade                                      | Description   |
|------------------|--|---|
| PCI-7020VG-00A1E | Intel Core 2 Duo<br>(1066/800/533 MHz FSB)     | LGA775 Intel Core 2 Duo PCI Half-size<br>SBC with VGA/GbE LAN/SATA/DVI and<br>SSD (FSB 1066MHz) |
| PCI-6886F-00A2E  | Socket-M Intel Core 2 Duo<br>(667/533 MHz FSB) | PCI Socket479 SlotPC w/LAN/VGA  |
| PCE-3132G2-00A1E | Intel Pentium 4<br>(400/533/800 MHz FSB)       | Socket M Intel Core 2 Duo Half-size SHB<br>with PCle/VGA/LVDS/Dual GbE LAN<br>(667/533MHz)      |

## **Accessories**

**1702002600** Power Cable US Plug 1.8 M **1702002605** Power Cable EU Plug 1.8 M **= 1702031801** Power Cable UK Plug 1.8 M

**1702031836** Power Cable China/Australia Plug 1.8 M

## **Rear View**



## **System View**

