# **IPPC-4001D**

### 5.7" VGA TFT LCD 4U 19" Rack **Industrial Panel PC with 14 Expansion Slots & Keyboard Drawer**

 4U height 19" rackmount chassis with 5.7" VGA TFT display Slim keyboard & mouse pad drawer with lockable clip

Offers 14 expansion slots for 2 PICMG, 10 PCI, 2 ISA

Lockable front door prevents unauthorized access

Supports high performance Intel Core 2 Duo processors (and up)

Membrane function keys (F1~F5) for varied application access

Front accessible USB is friendly to plug-in versatile USB devices

Handy screen function for Industrial Automation Controller and Monitoring

All-in-one IPC system for saving cost/space from IPC with LCD/keyboard

Suitable for Automatic Testing Equipment and Production Line Testers

Telecom/Power Station portal and platform for test & measurement equipment



# 

# Introduction

IPPC-4001D is a 4U 19" rackmount Industrial Panel PC with 5.7" VGA TFT LCD display, passive backplane and ISA/PCI/PICMG expansion slots. Designed to be an all-in-one and cost-effective solution for traditional IPC users, IPPC-4001D 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
- 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")

19.99 kg (44 lbs)

PCA-6114P10

Primary: 3 slots.

Pericom PI7C8150MA

Kevboard Drawer Integrated 88-Key (US) slim type keyboard w/touch pad Mounting 19" Rack

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

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

90 ~ 264 VAC @ 47 ~ 63 Hz full range 6.0/3.0A

+ 5 V @ 30 A, +12 V @ 15 A, +3.3 V @ 28 A,

- Power Input
- Power Output
  - 5 V @ 0.3 A, -12 V @ 0.8 A, +5 VSB @ 2 A Watt: 300 W, MTBF: 100,000 hrs
- Power Supply
- Weight

#### System Hardware

- Passive Backplane
- 2 PICMG, 10 PCI, 2 ISA Slots 315 x 260 mm (12.4" x 10.24")
- Backplane Size
- PCI Bridge
- PCI Slot
- Secondary: 7 slots
- Storage 3 x 5.25" CD-ROM Bay

#### **LCD** Display

**Features** 

- Backlight Life
- **Contrast Ratio**
- Display Size
- Display Type
- Luminance
- Max. Colors
- Max. Resolution OSD Control
- ON/OFF, Brightness down, up Viewing Angle (H/V°) 140/100

#### **Environment**

- Humidity
- 5 ~ 85% RH @ 40° C (non-condensing) Ingress Protection

300:1

VGA TFT LCD

262 K (RGB 6-bit)

220 cd/m2

640 x 480

5.7"

Front panel NEMA4/IP65

50,000 hrs (LED Backlight)

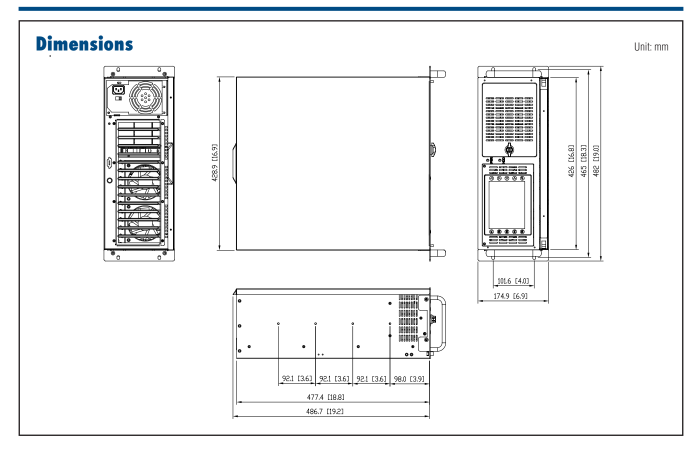
- Operating Temperature 0 ~ 50° C (32 ~ 122° F)
- Storage Temperature -20 ~ 60° C (-4 ~ 140° F)
- Vibration Protection 5 ~ 500 Hz, 1 GRMS random vibration (operating)

## **Ordering Information**

- IPPC-4001D-BOAE
- 5.7" VGA 4U 19" IPPC, 300W, 2 PICMG, 10 PCI, 2 ISA

**Industrial Panel PCs** AD\ANTECH

# **IPPC-4001D**



# **CPU Card Suggestions**

Part No	CPU Grade	Description
PCA-6194G2-00A1E	Intel Core 2 Duo (1066/800/533 MHz FSB)	LGA775 Core 2 Duo/Pentium D/Pentium 4/Celeron D Processor Card with IPMI/ VGA/Dual GbE LAN (FSB 1066/800 MHz)
PCA-6190VG-00A2E	Intel Pentium 4 (533/800 MHz FSB)	LGA775 Pentium 4/Celeron Processor Card with VGA/LAN/
PCA-6187VG-00A2E	Intel Pentium 4 (400/533/800 MHz FSB)	Socket 478 Pentium 4/Celeron D/Celeron Processor Card with VGA/LAN
PCA-6008VG-06A1E	Intel Pentium M/Celeron M (533 MHz FSB)	Socket 479 Pentium M/ Celeron M Processor Card with VGA/ DVI/ Dual GbE LAN

# Accessories

- 1702002600 Power Cable US Plug 1.8 M Power Cable EU Plug 1.8 M
- 1702002605
- **1702031801** Power Cable UK Plug 1.8 M
- 1702031836 Power Cable China/Australia Plug 1.8 M

# **Rear View**



# **System View**

