IPPC-9151G IPPC-9151F (New)

Rugged Intel® Pentium® 4/Celeron® Industrial Panel PC with 15" LCD



Features

- Intel® Pentium® 4 processors up to 2.8 GHz
- 15" XGA TFT LCD provides vivid, sharp and large images
- Offers two expansion slots for PCI add-on cards
- Front access USB connector
- Heavy-duty stainless steel chassis with aluminum front panel
- Strengthened glass protects the front panel from shock damage and is NEMA4/IP65 compliant
- Built-in FDD and support for one CD-ROM and 3.5" HDD Drive
- Hard anodic coating to prevent panel abrasion and acid corrosion
- Supports industrial mounting rack and panel mounting

Introduction

IPPC-9151G is a fully functional computer system with support for CPUs of different classes (Pentium 4 up to 2.8 GHz) and resolution up to 1024 x 768 to meet the demands of today's high-end industrial software. IPPC-9151G is a rugged unit with an aluminum panel, tempered glass 15" TFT LCD, a stainless steel structure and two expansion slots. IPPC-9151G is rugged enough to handle the toughest industrial operating environments. With optional mounting accessories, from panels to racks, it can be mounted anywhere. There is also IPPC-9151F, which has a flat-sealed front panel for easier cleaning and liquid run-off, which is suitable for tough hygiene requirements in food & beverage manufacturing.

Specifications

General

BIOS Award® 256 KB Flash BIOS Certifications BSMI, CCC, CE, FCC, UL

 Cooling System 2 x 10.1 CFM fans w/50,000 hrs MTBF **Dimensions (W x H x D)** 428 x 310 x 162 mm (16.85" x 12.2" x 6.37")

Disk Drive Bay Supports one 3.5" HDD and slim size CD-ROM, built-in FDD

Enclosure

Stainless steel back case, 10 mm aluminum front panel

 Mounting Panel, rack

Power Input $100 \sim 240 \text{ V}_{AC} @ 50 \sim 60 \text{ Hz}, 2 \text{ A}$ Power Output + 5 V @ 15 A, +12 V @ 5 A, -12 V @ 0.5 A

180 W, MTBF: 200,000 hrs Power Supply

Weight (Gross) 13 kg (28 lb)

System Hardware

Audio Ports Mic-in, Line-in, Line-out, and game port

Chipset Intel® 845 GV

CPU Socket 478 Intel Pentium® 4 up to 2.8 GHz Intel Celeron® up to 2.5 GHz (400/533 MHz)

Expansion Slots 2 x low-profile PCI

IEEE-1394 Ports 2 x IEEE 1394 ports (Firewire) Keyboard/Mouse

1 x PS/2 mouse and keyboard interface

IAN 1 x 10/100Base-T

Two 184 pin DDR DIMM sockets supports up to 2 GB Memory

(Clock 266)

 Parallel Ports 1 x standard parallel port

1 x enhanced parallel port, supports SPP/EPP/ECP

BIOS configurable to LPT1, LPT2, LPT3 or disabled

 PCMCIA Slots 2 x Type II

 Serial Ports 1 x RS-232, 1 x RS-232/422/485

USB Ports 4 x USB 2.0 Video Ports S-Video

LCD Display

 Backlight Life 50.000 hrs **Contrast Ratio** 400:1 Display Size XGA TFT LCD Display Type Luminance 350 cd/m2

Max. Colors 262.144 Max. Resolution 1024 x 768

OSD Control LCD ON/OFF, Brightness drop, up

Viewing Angle (H/V°) 120/100

Touchscreen (Optional)

Interface

 Lifespan 1 million touches at single point

Light Transmission

 OS support Windows 95/98/2000/XP, Linux Type Analog resistive (8-wire)

Environment

5 ~ 85% @ 40° C (non-condensing)

Ingress Protection Front panel: NEMA4/IP65 **Operating Temperature** $0 \sim 50^{\circ} \text{ C} (32 \sim 122^{\circ} \text{ F})$ Storage Temperature -20 ~ 60° C (-4 ~ 140° F)

Vibration Protection $5 \sim 500$ Hz, 1 G_{RMS} random vibration

Ordering Information

■ IPPC-9151G-XAE Rugged Pentium® 4 Industrial Panel PC with 15" LCD,

180 W AC power supply, stainless steel chassis and

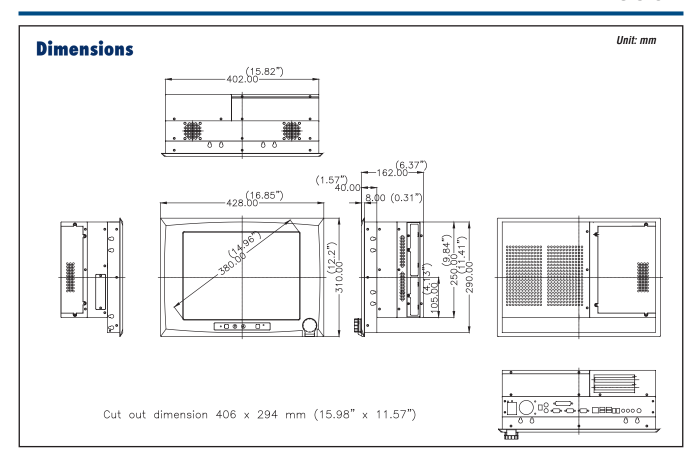
aluminum front panel

■ IPPC-9151G-RAE IPPC-9151G-XAE with resistive touchscreen

IPPC-9151F-XAE Rugged Pentium® 4 Industrial Panel PC with 15" LCD,

> 180 W AC power supply, stainless steel chassis and flat-sealed aluminum front panel

IPPC-9151F-RAE IPPC-9151F-XAE with resistive touchscreen

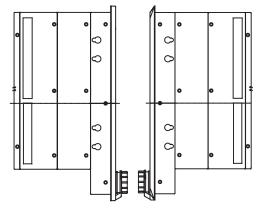


Accessories

■ IPPC-9151RACK-MT Mounting kit for standard 19" industrial rack

1. When used in a panel mounted environment, the panel's thickness can not be over 10 mm.

Flat-Sealed Front Panel (IPPC-9151F-XAE)



The flat-sealed front panel of IPPC-9151F-XAE (shown above left), is designed for minimum projection in panel mounts. This ensures easier liquid run-off, prevents dirty edges, and is useful in applications where hygiene is crucial (e.g. food processing).