# POC-174

# 17" Medical Panel Display Console



## **Features**

- Medical Panel Display for eHealthcare/Medical Applications
- 17" LCD display
- Spill and dust resistant
- Trim Knob Hotkey (optional)
- USB 2.0 Hub function
- UL2601-1/EN60601-1, CE & FCC Class B certified

€ CE FC . W.

## Introduction

The POC-174 is a medical-grade Point-of-Care Panel PC with a 17" display. It has been designed with minimal power leakage and low EMI, and has been EN60601-1 and UL2601-1 approved. This ensures that there is no interference with medical equipment that can pose a health risk for patients. The POC-174 has also been also approved with IP65/NEMA 4 and IPX1 for dust-resistance and water spills.

Like the other products in the POC series the POC-174 has all the characteristics needed for use in critical medical environments. Its high brightness, resolution, and contrast ratio LCD display is especially suitable for medical diagnosis and treatment methods like: CT diagnosis, electrical X-ray, PACS and DICOM. With a wide range of I/O options, the POC series also provide full function I/O ports to act as secure and practical healthcare terminals for patients and practitioners.

# **Specifications**

#### General

■ **Dimension (W x H x D)** 437 x 377 x 131 mm (17.20" x 14.84" x 5.15")

Weight 12 kg (26.5 lb) Power Supply AC model: 180 watt

Input voltage:  $100 \sim 240 \text{ V}_{AC}$ , 4 A max.@  $50 \sim 60 \text{ Hz}$ Output voltages: +5 V @ 12 A, +12 V @ 12 A +3.3 V @ 16.8 A, +5 Vsb @ 2.0 A, -12 V @ 0.8 A

DC model:

Input voltage: +24 VDC, 7.5 A max Output voltage: +5 V @ 10 A, +12 V @ 4 A, -12 V @ 1 A, +3.3 V @ 8 A, +5 Vsb @ 0.75 A

Cooling Fan (L x W x H) 60 x 60 x 10 mm (2.4" x 2.4" x 2.4")

Front Panel IP65/NEMA compliant

### Standard PC Functions

- CPU Intel® Pentium® 4 Mobile up to 2.4 GHz (Long term

support with 1.7 GHz and 2.2 GHz)

Memory Two 184-pin DIMM socket accepts up to 2 GB DDR

333/266 DRAM

One 2.5" IDE HDD HDD FDD 1.44 MB

CD ROM Slim type (Optional: CD-RW/DVD-ROM)

- PCMCIA Type II x 2 I/O Ports &Speakers 4 Serial ports: RS-232 x 3, RS-232/422/485 x 1,

> 1 Parallel port 2 USB ports

1 PS/2 mouse and keyboard interface

Mic-in Line-in Speaker-out 1 W speakers x 2

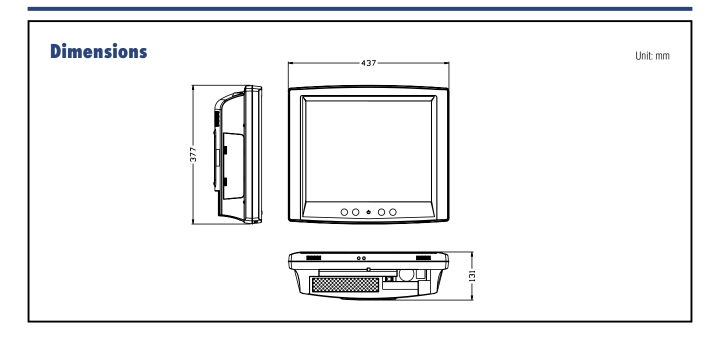
 Network (LAN) 10/100Base-T Ethernet interface x 2 Bus Expansion One PCI 2.2 expansion slot

802.11b wireless antenna with wireless LAN PCMCIA Optional

module

#### **Display Specifications**

 Display Type 17" TFT LCD Max.Resolution 1280 x 1024 Colors 16.7 M (8 bits/color) Dot Size (mm) 0.264 x 0.264 Viewing Angle 170° Luminance 250 cd/m<sup>2</sup> Contrast Ratio 600:1 LCD MTBF 50,000 hours Backlight Lifetime 40,000 hours



#### **Specifications Cont.**

## **Environmental Specifications**

• Temperature  $0 \sim 40^{\circ} \text{ C}$ 

Relative Humidity
Shock
10 ~ 95% @ 40° C (non-condensing)
50 G peak acceleration (11 msec duration)

• **Power MTBF** 100,000 hrs

• Certifications CE, FCC, VCCI, BSMI approved

**AC Model** UL60950, UL60601-1, EN60950, EN60601-1 approved

**DC Model** FCC, UL60601-1, EN60601-1 approved

## Touchscreen

Type Analog Resistive
Resolution Continuous
Light Transmission 75%

Controller RS-232 interface (use COM4)Durability 30 million touches

# **Ordering Information**

POC-174CD-AC-A
POC-174CD-AC-AT
POC-174CB-AC-AT
POC-174 Bare with CDROM/AC input /Res.TS
POC-174CB-AC-A
POC-174 Bare with COMBO/AC input /Res.TS
POC-174 W/24 V<sub>DC</sub> Inlet
Production upon order received

## **Options**

802.11b wireless antenna with wireless LAN PCMCIA module

# **Mounting**

**• VESA** 75 x 75 mm, 100 x 100 mm

