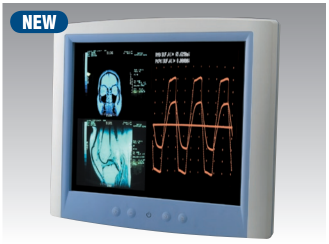
# **PDC-170**

## 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

⊕ (€ F© .®...

### Introduction

PDC-170 is a 17" medical grade LCD display that has been approved for EN60601-1 and UL60061-1 to limit power leakage and EMI. The front side of PDC-170 is also dust and water resistant with its IPX1, which ensures that PDC-170 works reliably in medical environments. PDC-170 has been designed with medical applications in mind. Brightness, resolution and contrast ratio are all higher than standard LCD displays, so that it can effectively display applications common in medical treatment such as: CT diagnosis, electrical X-ray, PACS and DICOM. Besides, PDC-170 provides a DVI port for medical images. This port can prevent signal distortion during transmissions. The trim knob and touch screen on the PDC-170 work like a convenient interface that let medical professionals access and control software easily. The front side pad adjusts the display configurations (OSD) to the prefered settings. To extend PDC-170, there is also a USB 2.0 hub function for peripheral connections. PDC-170 works great as a display solution in medical environments, both for patients and medical practitioners.

## **Specifications**

#### General

■ Front Panel IP65/NEMA compliant

Dimension (W x H x D) 437 x 377 x 84 mm (17.20" x 14.84" x 3.4")

• **Weight** 6.5 kg (13.3 lb)

• I/O Port VGA, DVI, Audio Line in, USB type A x1, USB type B x

2, DC Power input, Power switch, RS-232 port (Touch

Screen model only), 1W speaker x2

OSD Adjustment Front side pad control

• **Trim Knob** Up, Down and enter functions via USB port (Optional)

Power
External 45W power adapter

Max. Power 45 Watts

Consumption

■ **Input Voltage** 90 ~ 264 V<sub>AC</sub>, 1.35 A max @ 50 ~ 60 Hz

■ Output Voltages +11~+13 V<sub>DC</sub> @ 4.00 ~ 3.46 A

#### LCD

Display Type 17" SXGA TFT LCD Max. Resolution 1280 x 1024 Colors 262 K (6 bits/color) Dot Size (mm) 0.264 x 0.264 140° Viewing Angle Luminance 260 cd/m<sup>2</sup> Contrast Ratio 400:1 Backlight Lifetime 40,000 hours

#### **Touch Screen**

Type Analog Resistive
Resolution Continuous
Light Transmission 75%

Controller RS-232 interface
Power Consumption +5 V @ 200 mA
Lifespan 35 million touches

#### **Environmental**

• Operating Temperature  $0^{\circ} \sim 50^{\circ}$ • Storage Temperature  $-20^{\circ} \sim 60^{\circ}$ 

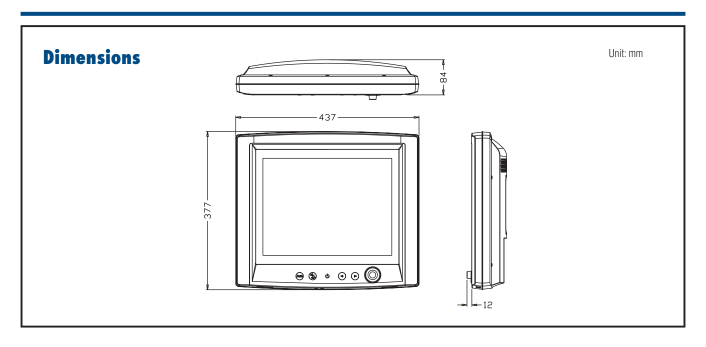
■ Storage Humidity 5% ~ 95% non-condensing

Vibration (operating)
Shock
20 ~ 500 Hz, 2.0 G Sinusoidal Vibration
50 G peak acceleration (11 msec duration)

Power MTBF 100,000 hrs

Certification
CE, FCC, VCCI, BSMI, UL60950, UL60601-1,

EN60950, EN60601-1 approved



# **Ordering Information**

■ PDC-170 17" LCD Panel display console

■ PDC-170-K 17" LCD Panel display console with Trim Knob

# **Optional Accessories**

Trim Knob for PDC-170 via USB

# **Mounting**

VESA 75 x 75 mm, 100 x 100 mm

