# **POC-153**

## Point of Care Terminal with 15" TFT LCD



### **Features**

- Point-of-Care terminal for eHealthcare/Medical Applications
- 350 cd/m2, 500:1 contrast ratio LCD for better X-Ray image quality
- Spill and dust resistant
- UL60601-1/EN60601-1, CE & FCC Class B certified
- 802.11b wireless antenna and touchscreen (optional)

€ CE F© . . . .

## Introduction

The POC-153 is a medical grade multimedia Panel Computer. This medical system is UL60601-1/EN60601-1 approved. The low-current-leakage power supply enables it to act an ideal and secure point-of-care solution for patients and hospital practitioners.

The POC-153 is specially designed to resist spills and water damage, and ensures dust resistance with its protected LCD, sealed ports and card slots. It is equipped with a high brightness 350 cd/m2 LCD. Its 500:1 contrast ratio makes the POC-153 a perfect image terminal in PACS & DICOM applications.

# **Specifications**

#### General

**Dimension (W x H x D)** 414 x 339 x 115 mm (16.30" x 13.34" x 4.52 ")

Weight 6.5 kg (14.4 lb)Power Supply AC model: 80 Watts

Input voltage: 100 ~ 250 V<sub>AC</sub>, 3 A max. @ 50 ~ 60 Hz

Output voltage: +5 V @ 12 Å, +12 V @ 1 A

DC model: 60 Watts

Input voltage:  $24 V_{DC}$ , 5 A max or  $12 V_{DC}$ , 7 A max Output voltage: +5 V @ 10 A, +12 V @ 1 A

**Cooling Fan Dim.** 60 x 60 x 10 mm (2.4" x 2.4" x 2.4")

(L x W x H)

• Front Panel IP65/NEMA 4 compliant

#### Standard PC Function

- CPU Support socket 370 based Pentium® III/Celeron™ / VIA

C3 CPU up to 1.26 GHz

Memory Supports up to 1 GB SDRAM

HDD One 2.5" IDE 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

Micin Line-in Speaker-out 1 W speakers x 2 ■ **Network (LAN)** 10/100 Base-T Ethernet interface

**Bus Expansion** One PCI expansion slot

Optional
802.11b wireless antenna with wireless LAN PCMCIA

module

## **Display Specifications**

 Display Type 15" TFT LCD Max. Resolution 1024 x 768 Colors 256 K (6 bits/color) Dot Size (mm) 0.297 x 0.297 Viewing Angle 140 degrees Luminance 350 cd/m<sup>2</sup> **Contrast Ratio** 500.1 **Backlight Lifetime** 50,000 hours

#### **Environmental Specifications**

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

Relative Humidity
Shock
10 ~ 95% @ 40° C (non-condensing)
10G 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

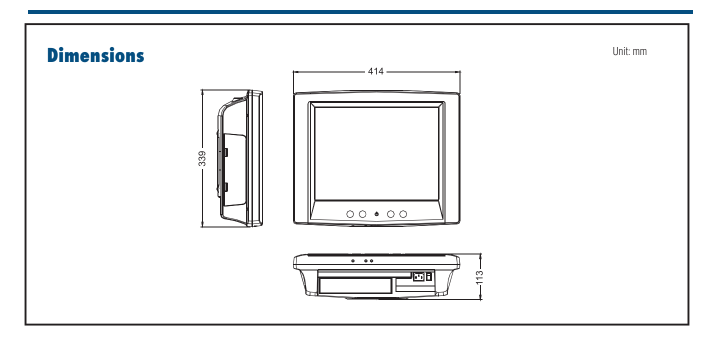
DC Model
FCC, UL 2601-1, EN60601-1 approved

#### **Touchscreen**

Type Analog Resistive
Resolution Continuous
Light transmission 75%

Controller
RS-232 interface (use COM4)

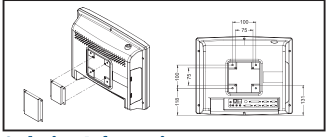
Durability 30 million touches



# **Mounting**

- VESA

75 x 75 mm, 100 x 100 mm



# **Ordering Information**

■ POC-153CD-AC-C POC-153 Bare with CDROM/AC input POC-153CD-AC-CS POC-153 Bare with CDROM/AC input/SAW.TS ■ POC-153CD-AC-CT POC-153 Bare with CDROM/AC input/Res.TS

■ POC-153CB-AC-C POC-153 Bare with COMBO/AC input POC-153CB-AC-CS POC-153 Bare with COMBO/AC input/SAW.TS ■ POC-153CB-AC-CT POC-153 Bare with COMBO/AC input /Res.TS

■ POC-153 STAND Desktop stand for POC-153 series

### **Optional Items**

- = POC-153 with 12  $\rm V_{\rm DC}$  inlet or 24  $\rm V_{\rm DC}$  inlet (Production upon order
- 802.11b wireless antenna with PCMCIA module

**ADVANTECH**