# **POC-195**

### Point of Care Terminal with 19" TFT LCD



#### **Features**

- 19" LCD display with high contrast ratio
- · Spill and dust resistant
- UL60601-1/EN60601-1, CE & FCC Class B certified
- · Friendly user interface
- Fanless design (DC model only)
- 802.11b/g WLAN module and touchscreen (optional)

## Introduction

The POC-195 is a medical multimedia Panel Computer that meets UL60601-1/EN60601-1 certifications. Two models are available, supporting either AC or DC power. The housing on the POC-195 is resistant to spills and dust, and fulfills hospital requirements for easy maintenance.

POC-195 is equipped with a high brightness and high contrast ratio LCD panel, making it the perfect image terminal in patient monitoring applications. It offers a DC model that features a fanless, noise-free design, ideal for quiet hospital environments.

The POC-195 is thoughtfully designed as the ideal and most secure point-of-care solution for modern hospital practitioners.

# **Specifications**

#### General

**Dimension (W x H x D)** 471.5 x 416.2 x 123.6 mm (18.56" x 16.38" x 4.86")

• **Weight** 12 kg (26.5 lb)

Power supply

AC model: Internal ATX power supply

Input voltage: 100 ~ 250 VAC, 4/2 A max. @ 50 ~ 60 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 (180

watt)

DC model: External universal AC/DC adapter

Input voltage:  $100 \sim 240$  VAC,  $47 \sim 63$  Hz,  $1.25 \sim 0.5$  A Output voltage: +24 VDC, 4.16 A max. (100 watts)

- Cooling fan Dimensions (L x W x H)

AC model: 50 x 50 x 15 mm (1.97" x 1.97" x 0.59")

DC model: Fanless

Whole system IPX1 compliant

#### **Standard PC Function**

■ CPU AC model: Intel® Pentium® M processor

(478  $\mu$ FC-PGA) up to 2.0 GHz

DC model: Intel® Pentium® M processor

(478  $\mu$ FC-PGA) up to 1.6 GHz

System chipset
915GM GMCH/ ICH6-M Chipset, 400/533 MHz PSB

Memory
DDR2 400/533 Unbuffered Non ECC x2 (max. 2GB)

■ **HDD** One 2.5" SATA/PATA HDD bay

■ CD-ROM Compact CD-ROM (Optional: COMBO / DVD+-RW)

• I/O Ports & Speakers 3 Serial ports RS232 x 2, RS-232/422/485 x 1,

1 parallel port, 6 USB 2.0 ports, 3 IEEE1394a ports, 1 PS/2 mouse and keyboard interface, MIC-in, Line-in,

Speaker-out, 1W speakers x 2, 1 D-sub VGA port

Network (LAN)
Gigabit Ethernet interface (RJ45) x 2

**Bus Expansion** PCI 2.2 expansion slot x1

mini-PCI slot x1, accept the Type IIIA mini-PCI card 802.11b/g wireless antenna with WLAN mini-PCI

module. Trim knob Alarm light

#### **General Specifications of Display**

Optional item

19" TFT LCD Display type Resolution 1280 x 1024 Colors 16.7M Dot size (mm) 0.264 x 0.264 Viewing angle 178/178° Luminance 300 cd/m<sup>2</sup> Contrast ratio 1300:1 LCD MTBF 50,000 hours Backlight lifetime 50.000 hours

#### **Environmental Specifications**

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

Relative Humidity
Shock
10 ~ 95% @ 40° C (non-condensing)
30G peak acceleration (11ms duration)

Power MTBF 100.000hrs

Certification
UL60601-1, EN60601-1, CE, FCC approved

#### **Touchscreen Specifications**

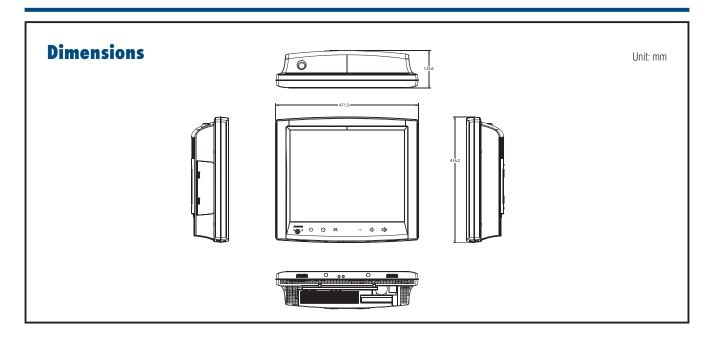
Type Analog Resistive
Resolution Continuous
Light transmission 75%

• Controller RS-232 interface (use COM4)

Durability 30 million touches

Online Download www.advantech.com/products AD\ANTECH

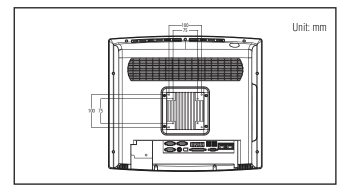
Last updated: 7-Mar-2007



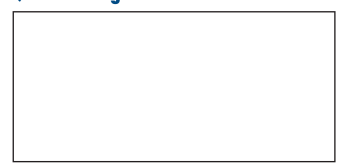
# **Mounting**

- VESA

75 x 75mm; 100 x 100mm



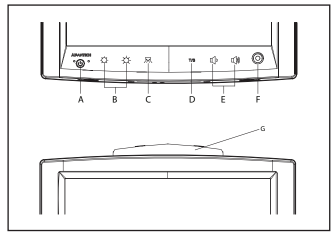
# I/O Drawing



- 1 GND
- 2. Isolated RS-232 COM port (COM1 /COM2/COM3 )
- 3. PS/2 Mouse/Keyboard Port
- 4. IEEE-1394a Port
- 5. Parallel Port

- 6. Line-out/Line-in/MIC-in Port (From left to right)
- 7. D-sub VGA port
- 8. USB 2.0 Ports
- 9. RJ-45 Gigabit LAN Port

#### **Function Keys**



- A. Power Button
- B. Brightness Control Button
- C. Book Light
- D. Touch-screen
- E. Audio Control Button
- F. Trim Knob (optional)
- G. Alarm Light (optional)

# **Ordering Information**

- POC-195CB-AC-AE POC-195 Bare with COMBO / AC input
- POC-195CB-AC-ATE POC-195 Bare with COMBO / AC input /Res.TS
- POC-195CB-DC-AE POC-195 Bare with COMBO/DC input
- **POC-195CB-DC-ATE** POC-195 Bare with COMBO/DC input /Res.TS