# **POC-S155**

#### Slim Point-of-Care Terminal with 15" TFT LCD



#### **Features**

- · Point-of-Care terminal for eHealthcare/medical applications
- 15" LCD display
- Low audible noise
- Spill and dust resistant (IPX1)
- UL60601-1/EN60601-1, CE & FCC Class B certified
- 802.11b/g WLAN module and touchscreen (optional)
- 4100 mAh Li-battery pack (optional)

### Introduction

The POC-S155 is a medical multimedia Panel Computer that is UL60601-1/EN60601-1 approved. The low audible noise of the POC-S155 makes it an ideal point-of-care solution for patients and hospital practitioners. The POC-S155 is specially designed to resist spills and water damage, and ensures dust resistance with its protected LCD, sealed ports and card slots. The 400:1 contrast ratio of POC-S155 makes it a perfect image terminal for PACS and DICOM applications.

## **Specifications**

Dimension (W x H x D) 417.5 x 342.3 x 83.5 mm (16.43" x 13.47" x 3.28")

Weight (with battery) 6.0 kg (13.2 lb)

Power supply Input: 10.8 ~ 26.4 V DC, 1.5 A max.

@ 24 V DC. (w/o battery)

#### **AC** adapter

Universal AC/DC Adapter (SINPRO Model No. MPU50-108)

100 ~ 240 V AC, 47 ~ 63 Hz, 1.35 A max. Input Voltage

24 V DC, 2.08 A max. (50 watt) Output Voltage

 Whole System IPX1 compliant

#### **Standard PC Functions**

- CPU Intel® Pentium® M/Celeron® M processor 2 x 184-pin DIMM sockets, accepting DDR200/ Memory

266/333 DRAM modules for up to 2 GB SDRAM

- System Chipset 855GME GMCH, ICH4 Chipset with 400 MHz FSB

1 x 2.5" IDE HDD HDD CompactFlash 1 x Type I/II x 1

I/O Ports & Speakers 1 x RS-232 and 1 x RS-232/422/485 serial port;

2 x USB ports. 1 x PS/2 mouse and K/B: 2 x 1 W speakers; 1 x MIC-in, Speaker-out

Network (LAN) 1 x 10/100Base-T Ethernet interface (RJ-45) Bus Expansion 1 x Mini PCI slot, accepting Type IIIA Mini PCI card Optional Item 802.11b/g wireless antenna with Mini PCI WLAN

module.

4100 mAh Li-ion battery pack.

#### **Display Specifications**

 Display Type 15" TFT color LCD Resolution 1024 x 768 Colors 262,144 (6 bits/color)

Dot Size (mm) 0.297 x 0.297 Viewing Angle 120° Luminance 350 cd/m<sup>2</sup> Contrast Ratio 400:1 LCD MTBF 50.000 hours

- Backlight Lifetime 50,000 hours at 6.5 mA

#### **Environmental Specifications**

Temperature

Relative Humidity 10 ~ 95% @ 40° C (non-condensing) Shock 20 G peak acceleration (11 ms duration)

 Power MTBF 100 000 hours

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

#### **Touchscreen**

Type Analog Resistive
Resolution Continuous
Light Transmission 75%

• Controller RS-232 interface (uses COM4)

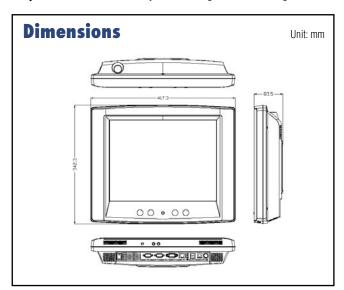
**- Durability** 30 million touches

#### **Li-ion Battery**

• Cell Type Samsung ICR 18650-22 (Total 6 cells, 3S2P)

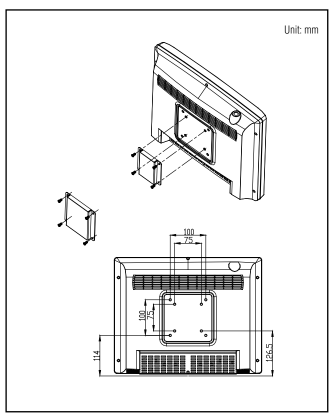
Typical Capacity 4100 mAh
Nominal Voltage 11.1 V DC
Supply Current 6 A (max.)
Weight 290 g

• Cycle Life 500 cycles rated charge and rated discharge



## **Mounting**

• **VESA** 75 x 75 mm, 100 x 100 mm



## **Ordering Information**

Part No.	Description
POC-S155-060-BE	POC-S155 bare with Celeron M 600 MHz (512K L2)
POC-S155-060-BTE	POC-S155 bare with Celeron M 600 MHz (512K L2)/
	Resistive TS
POC-S155-100-BE	POC-S155 bare with Celeron M 1.0 GHz
POC-S155-100-BTE	POC-S155 bare with Celeron M 1.0 GHz/Resistive TS
POC-S155-110-BE	POC-S155 bare with Pentium M 1.1 GHz
POC-S155-110-BTE	POC-S155 bare with Pentium M 1.1 GHz/Resistive TS
POC-S155-140-BE	POC-S155 bare with Pentium M 1.4 GHz
POC-S155-140-BTE	POC-S155 bare with Pentium M 1.4 GHz/Resistive TS
1760000023	4100mAh Li-ion battery pack