

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/ppc-1083-hmi-84-touch-panel

PRC 1083 HMI 8.4" Touch Panel

PPC 1083 Panel Front Viewes/default/files/PPC-1083%20Panel%20Front-web-opt.png

fPPC 4083 MONView inc-com/sites/default/files/PPC-1083%20IO_2-web-opt.png

8.4" SVGA HMI Touch Panel PC

Intel® AtomTM D2550, 1.86 GHz

Up to 4 GB DDR3 8000/1066 MHz RAM

1x RS-232, 1x RS-232/422/485

2x 10/100/1000 Base-TX with RJ-45

2x USB 2.0 Ports

2.5 Inch SATA Hard Disk Drive / CFastTM Slot (Internal)

1x Mini-Card

IP65 Front bezel

Display Type: 8.4" TFT-LCD

Max. Resolution: 800 x 600

Max. Colors: 262K

Luminance: 450 cd/m2

Viewing Angle: 160°(H) 140°(V)

Back Light: LED

Back Light MTBF Hours: 50,000

Touchscreen Type: 5-wire Analog Resistive

Light Transmission: >80%

Life Time: 10 Million Times Activations

1x VGA

1x Power Input

1x Power Button

Power Requirements: DC 12V w/ 2-pin terminal block

Operating Temperature: 32°F ~ 131°F (0°C ~ 55°C) w/ Airflow & 32°F ~ 122°F (0°C ~ 50°C) w/o Airflow Weight: 4.4 lb (2Kg) Dimension 9.65" x 7.2" x 2.67" (245mm x 183mm x 67.9mm) The PPC-1083 operator panel is an Intel® AtomTM D2550 1.86 GHz processor computer that is designed to serve as a human machine interface (HMI). It is a PC-based system with 8.4" color TFT LCD display, onboard Ethernet controller, multi-COM port interfaces and an audio controller. With a built-in CFast socket, the PPC-1083 is as compact and user friendly as a multi-function computer. In addition, its "fit anywhere" design makes it very flexible and able to be used in many different kinds of installations. It can be VESA 75 mounted or Panel mounted. For system integrators, this simple, complete, compact and highly integrated system let you easily build an operator panel into your applications. Common industrial applications include factory automation systems, precision machinery, and production process control. It is also suitable for many non-industrial applications, including vending machine, and car park automation. Our operator panel is a reliable cost affactive solution to your application's processing requirements. Specifications Paner 1 C 1 ype. Eroland DDC Processor Processor. Intel® AtomTM D2550 Clock Speed: 1.86 GHz Real Time Clock: Memory Bios/ boolloader: AMI BIOS Primary Flash: **CFAST** Secondary Flash:

1 x 2.5 Inch SATA

2x 10/100/1000 Base-TX with RJ-45

1x RS-232 & 1x RS-232/422/485

5-wire Analog Resistive Touch Screen

Viuco Out.

2x USB 2.0 Ports Serial Ports:

Secondary I/O

Watchdog:

Keypad: PS/2: Touch:

Expansion Bus.

1x Mini-Card

Dimensions

Analog مرA

D/A:

1x VGA
Ethernet:

USB:

weight.
4.4 lb
Dimensions Misc.:
Dimensions: 9.65" x 7.2" x 2.67" (245mm x 183mm x 67.9mm)
Power Requirements Power virse
Power Requirements: DC 12V w/ 2-pin terminal block
Environmental Low Operating Temperature:
0 C
High Operating Temperature:
55 C
Upper Operating Humidity:
90%
Environmental Misc.:
Operating Temperature: $32^{\circ}F \sim 131^{\circ}F$ ($0^{\circ}C \sim 55^{\circ}C$) w/ Airflow & $32^{\circ}F \sim 122^{\circ}F$ ($0^{\circ}C \sim 50^{\circ}C$) w/o Airflow
Storage Temperature $-4^{\circ}F \sim 158^{\circ}F (-20^{\circ}C \sim 70^{\circ}C)$
Storage Humidity 5%~90% @40°C, non-condensing
Pricing Product variations:
PPC-1083HTT-A1-1010
HMI PPC ATOM D2550 1.8GHz.8.4" LCD with 450 nits Luminance, 12V, 5-wire Resistive Touch, 2G RAM
\$931.33
Order:
0
Parent Product:
Disk Interface:
2.5 Inch SATA Hard Disk Drive / CFast™ Slot (Internal)

Source URL: https://www.emacinc.com/content/ppc-1083-hmi-84-touch-panel

Dimensions:

 $9.65 \times 7.2 \times 2.67 \text{ in}$