PPC-V106

Vehicle Mount Terminal with 10.4" TFT LCD



Features

- · Fanless for higher reliability
- 10.4" TFT LCD display
- Rugged die-cast aluminum enclosure
- Meets VESA standard for flexible installation
- Optional vehicle mounting kits
- No ventilation holes and water-resistant
- Variable power source, 12 V, 24 V and 48 V DC power supply; AC power supply
- WLAN, GPS, GPRS expansion ability for wireless transmissions
- Embedded OS support (WinCE.NET 4.2, WinXP Embedded, Linux)
- Sunlight readable option
- Optional extreme temperature operating capability





Introduction

PPC-V106 is a fanless vehicle mounted computer that comes with a VIA® Eden™ low-power CPU for high reliability and performance. It is designed for applications in: depots, warehouses, transportation, agriculture, manufacturing, ports & container yards, distribution centers, shipyards, and lumberyards where it is mounted in electric vehicles.

The rugged die-cast aluminum enclosure replaces the fan as it helps PPC-V106 dissipate heat. PPC-V106 has a special design without ventilation holes that makes the front panel, back cover and sides comply with IP65/NEMA4, while the more exposed I/O ports have been placed in the bottom to protect against vertically falling water. PPC-V106 can therefore be placed in harsh environments with dust and humidity. PPC-V106 serves as a shockproof solution for rotating drive applications. With the installation of a solid state CompactFlash™ card, PPC-V106 can additionally offer shock and vibration proof data storage for critical industrial applications.

PPC-V106 is designed to be used in both wireless and wide area networks with its expansion capabilities for 802.11b/g, GPS, GSM, or GPRS. In addition to Windows® 98, 2000 and XP, PPC-V106 also supports embedded OS like Win CE .NET, WinXP Embedded, and Linux.

Specifications

- CPU On-board VIA® Eden™ 800 MHz CPU System Memory Supports DDR SDRAM up to 2 GB

SSD Supports one internal CompactFlash type II socket

HDD One IDE interface for 2.5" HDD 10/100Base-T Ethernet interface Network (LAN)

Dimensions (W x H x D) 310 x 255 x 80 mm

Weight 3.5 kg

LCD Display

 Display Type 10.4" TFT LCD Resolution SVGA 800 (H) x 600 (W)

Colors 262 K

Pixel Pitch (mm) 0.264 (H) x 0.264 (V) Contrast Ratio 500:1 Tvp.

Viewing Angle (CR≥10) 60/60/35/65 (L/R/U/D)

230 cd/m² Luminance 20.000 hours Lamp Life Time

Touch Screen (Optional)

Durability

Tvpe Analog resistive Infrared Light Transmission 91%

 Controller RS-232 interface (COM4) RS-232 interface (COM4) Software Driver Supports both DOS and Supports both DOS and

> Windows Windows 10 million 100.000 hrs

Power Supply

- AC Model

 $100 \sim 240 \text{ V}_{AC}$, 50/60 Hz, $2 \sim 1.5 \text{ A}$ Input voltage Output voltage +5 V @ 5 A. +12 V @ 3 A

 DC Model 75 watt

Input voltage $19 \sim 36 V_{DC}$, typical $24 V_{DC}$ +5 V @ 8 A, +12 V @ 2.5 A Output voltage

Optional DC Model

Input voltage $11.2 \sim 18 V_{DC}$, typical $12 V_{DC}$ Output voltage +5 V @ 7 A, +12 V @ 2 A

 Optional Model 75 watt

 $40 \sim 58 V_{DC}$, typical $48 V_{DC}$ Input voltage Output voltage +5 V @ 8 A, +12 V @ 2.5 A

Environmental Specifications

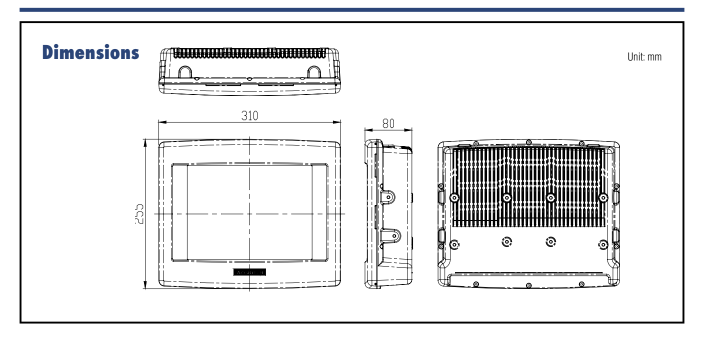
• Operating Temperature $0 \sim 45^{\circ} \text{ C} (32 \sim 113^{\circ} \text{ F})$

Anti-freezer Operating $-30 \sim 45^{\circ} \text{ C } (-22 \sim 113^{\circ} \text{ F}) \text{ (* Optional)}$ **Relative Humidity** $10 \sim 95\%$ @ 40° C, non-condensing Shock 10 G peak acceleration (11 msec. duration)

EMC CE, FCC Class B UL. CUL. CE Safety

5 ~ 500 Hz 1 Grms Random vibration Vibration

(operating with HDD)



Ordering Information

PPC-V106T
 10.4" Fanless Vehicle-mounted PC, DC 24 V + VIA
 Eden 800 CPU

Bare BOM

PPC-V106T-R70-X
 PPC-V106T with 256 MB DDR + 20 GB HDD + Res.

PPC-V106T-R70-SR
 PPC-V106T-R70-X with sunlight readable LCD and infrared vandal proof touchscreen

■ **PPC-V106T-RCE0** PPC-V106T with 128 MB DDR + WinCE .NET 4.2 on

• **PPC-V106T-RCE0-SR** 64 MB CompactFlash + Res. T/S PPC-V106T-RCE0 with sunlight readable LCD and

• **PPC-V106T-RXPE0** infrared vandal proof touchscreen PPC-V106T with 256 MB DDR + 20 GB HDD +

WinXPE+ Res. T/S

PPC-V106T-RXPE0-SR
 PPC-V106T-RXPE0 with sunlight readable LCD and infrared vandal proof touchscreen

Optional Items

■ PPC-V106 UNIARM

I/O-CV-V106 IO protector for PPC-V106 series
 11 Mbps IEEE 802.11b compliant PCMCIA WLAN card
 MLAN-3325A PCMCIA WLAN Card for USA (Detachable antenna)

Universal arm for PPC-V106T series

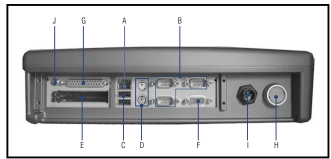
MLAN-3325E PCMCIA WLAN Card for Europe (Detachable antenna)

• PPC-V106T with AC power, 12 V DC inlet or 48 V DC power

(Production upon order)

• IEEE 802.11 b/g Mini PCI WLAN module

Fully Integrated I/O



- A. 10/100Base-T Ethernet
- B. 3 serial ports: RS232 x 2 RS232/422/485 x 1
- C. 2 USB V 2.0 ports
- D. PS/2 keyboard and mouse port
- E. PCMCIA Type II x 2
- F. VGA port
- G. 1 SPP/EPP/ECP parallel port
- H. Power switch
- I. DC power inlet
- J. Line out



