## PPC-129PT Pentium III 12.1" TFT Low Power 800Mhz Panel PC





10mm Aluminum Alloy Bezel Silver (stainless steel color)

stainless steel color Bezel



**Rear View** 



I/O port

12.1" TFT Panel PC with low power 800Mhz CPU/Touch / LAN / 4 x COM / 2 x USB / Audio / CDROM

## **General specifications**

**Display** 12.1" color TFT flat panel

Display Type 800 x 600 TFT LCD panel

Luminance 150~200 cd/m2 brightness luminance

CPU P-III equivalent Low power 800Mhz CPU L1 & L2 cache built on CPU

System Chipset Twister-T, VIA VT8606, 82C686B

Front Bezel Thick 10mm Aluminum-alloy hairline anodizing treatment front bezel

Housing & Wall-mounting Rugged 1.2mm thick steel metal with white painting VESA–75 and VESA-100 compliant

Super high-end hairline anodizing treatment, color

Standard Colors Stainless Steel silver color

Front Panel Protection Meet NEMA 4, 12 and IP65, 56 water resistant EIA standard

System Memory (Optional) PC133 SDRAM support up to 512MB **CD-ROM** One slim size CD-ROM, 24x speed

HDD (optional) 20 - 30GB slim size HDD

Disk On Module (optional) Support DOM up to 512MB

DiskOnChip(optional) Support M-System's DOC up to 288MB

Serial ports 4x COMs ( 3 x RS232 port ,1 xRS232/422/485 port)

USB 2 x USB ports and IrDA pin header on board

Parallel Port LPT port for Printer connection.

Keyboard and Mouse One PS/2 KB/Mouse port

Audio Microphone, Speaker, Line-in

Network Interface Controller Chipset Realtek 8139C ,support 10/100 Mbp, auto-negotiation ,auto-switch LAN

**Vibration:** 5-17Hz, 0.1"double amplitude displacement 17-500Hz, 1.5G acceleration peak to peak

**Shock** : 10G acceleration peak to peak (11ms)

## VGA - Display Controller Chipset

Trident chipset support 24bit LCD TFT LCD/2-channel LVDS, TFT, DSTN LCD/CRT with 8MB share Video memory, 3D/2D support

DVD MPEG-2 support DVD video playback

Touch Panel (Optional) Long-life 6-wire resistive Touch screen

PCI expansion slot 1 x PCI slots for expansion purpose

Environmental and Power Power Requirements Internal UL/CE safety approved power supply

**Dimension (WxHxD)** Please call our sales

**Operating Temperature :** 0 to 55°C (32 to 131°F)

Ordering information