PPC-64T 6.4" Panel PC with Low Power 800Mhz CPU with VGA / LAN / Audio / 4xCOM / 2xUSB



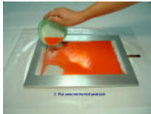
Ultra thick solid Aluminum Alloy IP-65, NEMA 4, VESA-75, 100



Cable-Less Design for best Vibration & Shock resistant



Tapped screw holes, VESA 75 and 100,



fill water into panel until full



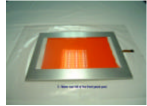
USB, LAN, Audio, 4xCOM, Printer, KB, Mouse, 2xPCI



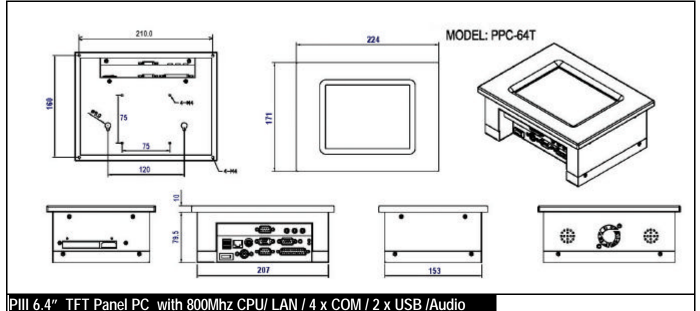
Screw mount



Quick wall-mounted Kit For size of 10.4" and up



100% Water-Resistant Test on front panel for 7 days



LCD Display

6.4" color TFT LCD, 640 x 480 resolution with 250 - 300 cd/m2 brightness

CPU - Low Power 800Mhz

P-III equivalent Low power 800Mhz CPU soldered on board

System Chipset

VIA VT8606 Northbridge and VIA686B System Memory: (Optional)

Support up to 512MB capacity RAM memory

Touch Panel : (Optional)

Long life 5-Wire Resistive touch screen optional

Front Bezel

Thick 8mm solid Aluminum-alloy, with highest level surface treatment

Housing & Wall-mounting

Rugged 1.2mm thick steel metal sheet with white painting

VESA -75 compliant

Water-Resistant on Front Panel

Meet IP-56, 65, NAMA 4, 12 water resistant

Surface Treatment of Front Panel

Super high-end polish, sand-blast, hairline anodizing treatment. Standard color is Stainless Steel silver Color or Black

HDD: (Optional)

20 or 30GB slim size HDD is optional Disk On Module - (Optional) Support DOM up to 512MB (optional)

Serial ports: 4 x COM ports (3 x RS232 ports and 1 x RS232/422/485) 1 x COM was assigned for touch screen USB port: 2 x USB ports

Quick wall-mount Kit - special design

Nagasaki Special design quick wall-mount kit

Parallel Port : LPT port for Printer connection. Keyboard and Mouse : One PS/2 KB Mouse

Audio – built in high quality speakers

Built in high quality speakers, Microphone jack, Line-in jack

Ethernet Network Controller

Realtek 8139C ,support 10/100 Mbp, autonegotiation ,auto-switch LAN

VGA - Display Controller Chipset

Trident chipset support AGP 4X LCD/CRT with 32MB share Video memory, 3D/2D support **DVD MPEG-2**: support DVD video playback

Vibration-Resistant Design

Excellent cable-less design for vibration and shock resistant ability,

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

Shock-Resistant Design

10G acceleration peak to peak (11 msec. Durat.)