

PPC-3310

8.4" Pentium M Industrial Panel PC

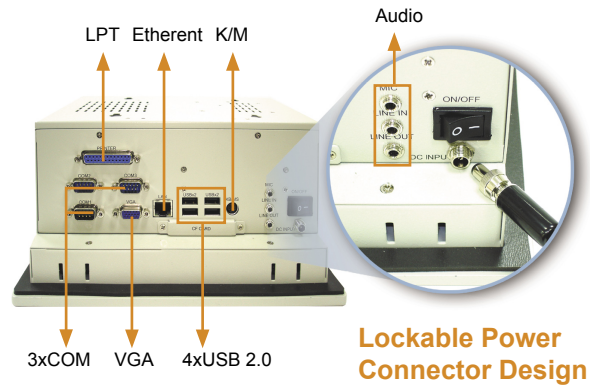
Fan-Less Pentium M Panel PC



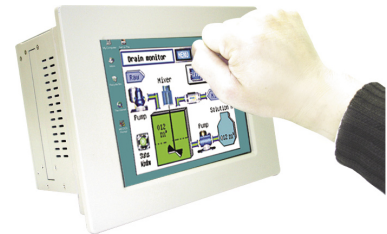
Aluminum made
Front panel Meets
IP65



Slim CD-ROM



Lockable Power Connector Design



Specifications

- ◆ Aluminum made front panel, meets IP65
- ◆ 8.4" TFT LCD (AUO G084SN05)
 - Resolution: 800*600
 - Brightness: 350 cd/m2
 - LCD MTBF: 50,000 hours
 - Backlight MTBF: 25,000 hours
- ◆ Drive Bays: One Internal 2.5" HDD drive bay and one slim type CD-ROM
- ◆ Equipped with DDR333 256MB SDRAM
- ◆ Equipped with NANO-7270-600 or NANO-7270G SBC inside
- ◆ I/O:
 - 3 x COM (1 x RS/232/422/485 ; 2 x RS-232)
 - 1 x VGA , 1 x parallel port
 - 4 x USB2.0 port
 - LAN: Inter 10/100 Mbps Ethernet (NANO-7270-600)
 - Inter 10/100/1000 Mbps Ethernet (NANO-7270G)
- ◆ Equipped with industrial power adapter
 - UP0601E-12PL51 , +12V@4.58A (NANO-7270-600)
 - SPU65-105 , 12V@6.66A (NANO-7270G)
- ◆ Shipped with Wall/Panel mount kit.
- ◆ Support ARM/Wall/Panel mount and desktop
- ◆ Optional 8.4" 3M touch Resistive touch screen
- ◆ Operating Temperature: 0~50°C
- ◆ Vibration: 5~17Hz, 0.1"double amplitude displacement
17~640 Hz, 1.5G acceleration peak to peak
- ◆ Shock: 10G acceleration part to part (11ms)
- ◆ Color: White (PANTONE 413C)

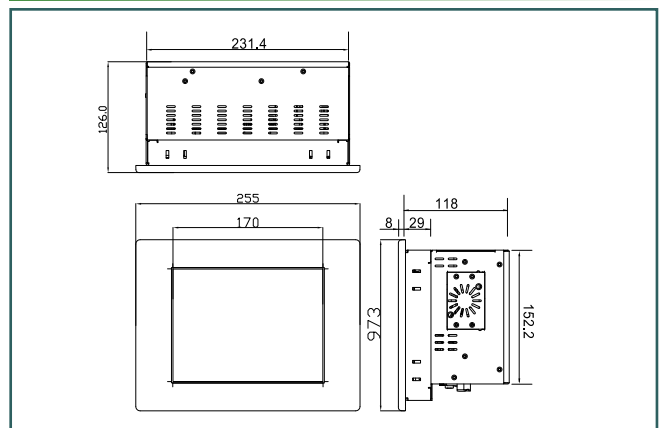
Ordering Information

- **PPC-3310W-AL-R10/NANO-7270-600-R10**
8.4" TFT LCD Pentium M Industrial Panel PC with NANO-7270-600
- **PPC-3310W-AL-R10/NANO-7270-600-R10/T-R**
8.4" TFT LCD Pentium M Industrial Panel PC with 8.4" 3M touch screen and NANO-7270-600
- **PPC-3310W-AL-R10/NANO-7270G-R10**
8.4" TFT LCD Pentium M Industrial Panel PC with NANO-7270G
- **PPC-3310W-AL-R10/NANO-7270G-R10/T-R**
8.4" TFT LCD Pentium M Industrial Panel PC with 8.4" 3M touch screen and NANO-7270G

Feature

- 8.4" High Brightness TFT LCD Panel PC
- Supports 3x COM, LAN, 4x USB2.0, LPT and Audio
- Drive Bays: One 2.5" HDD drive bay, slim type CD-ROM
- Supports ARM/ Wall/ Panel Mount and Desktop
- Dimension: 255mm(W)x195mm(H)x126(D)

Dimensions



IEI Option

- **ARM-11**
Flat panel monitor arm, loading capacity from 3Kg~6Kg
- **ARM-31**
Loading capacity from 7 to 14kgs
- **Sand-100**
LCD Monitor stand 3~8kgs