

Auto

Normal

Specification

System CPU Support Intel® D2550 processor on board Intel® NM10 Chipset OS Support Windows 7 Memory Support Drive Bay 1 x DDR3 SO-DIMM Socket (up to 4GB) 1 x 2.5" SATA HDD Power Requirement DC in 9~36V Front Bezel Aluminum Front panel only Wall Mount Type VESA 75 Net Weight & P26130: 3.11 kg; 281.6 x 228.8 x 68.98 mm Dimension (WxHxD) P26132: 3.55 kg; 324 x 253 x 71 mm **P26135:** 4.96 kg; 395 x 294 x 74 mm **P26138:** 2.69 kg; 252 x 184.6 x 71 mm

Certificate I/O Ports

 Serial Port
 2 x COM ports (5V/12V/RI selectable)

 COM2 is RS-232/422/485 selectable.

 USB
 2 x USB 2.0

 DVI
 1 x DVI

 LAN
 2 x LAN (10/100/1000 Mbps)

 Audio
 1 x Line out, 1 x MIC-in

 Expansion slot
 1 x Mini-PCle slot, 1 x CFast card slot

Display

LCD Panel Size & PLP-P26130 10.4" SVGA or XGA
Resolution PLP-P26132 12.1" XGA
PLP-P26135 15" XGA

FCC/CE

PLP-P26138 8.4" SVGA
Touchscreen (ELO) 5W Bezel-free Analog resistive (USB interface)

CN_POWER1

RS485

Environment

COM1

Jumper Setting **Clear CMOS Data** Selection **LVDS Power Panel** Connector Normal Clear JAUDIO1 CMOS Data 3.3V CFAST Card Power JP1 Connector **COM2 Configuration** Connector DIMM1 3.3V (default) RI **System Power** LVDS1 Selection JCFAST1 Normal Normal **COM1 Configuration** 2015 JP8 Connector M_PCIE2 SP1 SATA1 COM2 ادُوْنَاهُوْنَا JP9 BAT1 RS232/422/485 RI HDD_POWER1 Selection ∰ J1 JP7 JP4 2 00 COM2 RS232 RS422 **COM2 Auto Detect** JP10 Selection

DVI1

LAN2

PLP-P26130 / P26132 / P26135 / P26138

10.4" / 12.1" / 15" / 8.4" Fanless Panel PC

System View

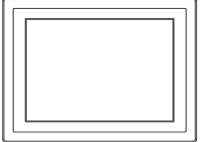
(Take PLP-P26130 for example.)

Front View

Top View

Rear View

I/O View

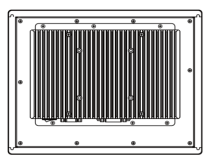


arrandarandarandarandarandar

Rear View

Quarter View

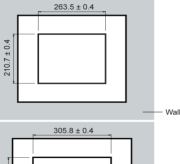
Powr switch



Cut-out Dimension:

(Unit: mm)

PLP-P26130



Wall

Wall Mount

PLP-P26132

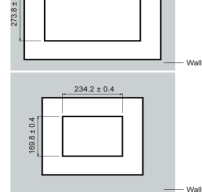


PLP-P26135





PLP-P26138



 374.8 ± 0.4

Safety Precaution

The following messages are safety reminders on protecting your system from damages and extending a long life of the system.

1. Check the Cable Voltage

LAN1 LAN2 USB

• The range of operating voltage should be between DC 9V and 36V. Otherwise, the system could be damaged.

COM1 SIM Card

- 2. Environmental Conditions
 - Place the system on a sturdy & level surface. Be sure to allow enough space to have easy access around the system
 - · Avoid extremely hot or cold place to install the system.

DVI

- Avoid exposure to sunlight for a long period of time or in a airtight space. Also, avoid the system from any heating device or using PLP-P26130/26132/26138 when it's been left outdoors in a cold winter day.
- Note that the operating ambient temperature is 0~45°C for HDD & 0~55°C for CFast card.
- Avoid moving the system rapidly from a hot place to a cold one and vice versa because condensation may come from inside of the system.
- · Place the system in strong vibrations may cause hard disk failure.
- Do not place the system close to any radio active device in case of signal interference.

3. Handling

- · Avoid putting heavy objects on top of the system.
- . Do not turn the system upside down. This may cause the hard drive to mal-function.
- If water or other liquid spills into this product, unplug the power cord immediately.

4. Good Care

- When the outside of the case is stained, remove the stain with neutral washing agent with a dry cloth.
- Never use strong agents such as benzene or thinner to clean the system.
- If heavy stains are present, moisten a cloth with diluted neutral washing agent or alcohol, and then wipe thoroughly with a dry cloth.
- . If dust has been accumulated on the outside, clean with a special vacuum cleaner made for computers.

[CAUTION!] Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries per the manufacturer's instructions. WARNING! Some internal parts of the system may have high electrical voltage. Therefore we strongly recommend qualified engineers open and disassemble the system. The LCD and touch screen are easily breakable, please handle them with extra care.