

# PT58



- / Aluminum die-casting structure for strong& stable operation.
- / Easy access/service M.2 SSD cover.
- / Rubber gasket frame sealing bezel design for IP-54 resistance.
- / Comprehensive dual-side mounting support of peripherals MSR/Fingerprint/iButton/RFID/2D scanner readers.
- / Support 10.1" 2nd display & 2x20 LCM.
- / Innovative heat-dissipatio fan-less operation design.
- / 4.8mm Super Slim Edge Bezel.

Poindus COMPAL GROUP

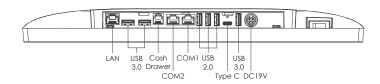
## Specifications



|                    |                | PT58                                   |
|--------------------|----------------|--|
| System             | Motherboard    | PE24                                   |
|                    | Processor      | Intel® Elkhart Lake Celeron®J6412@     |
|                    |                | 2.0GHz, up to 2.60 GHz                 |
|                    | Chipset        | Chipset integrated                     |
|                    | System Memory  | 1 x 8GB DDR4 SO-DIMM memory            |
|                    |                | (Max. support up to 16GB)              |
|                    | Storage Device | 1x128GB M.2 SSD as standard            |
|                    | TPM            | Intel F/W                              |
| LCD Touch Panel    | LCD Size       | 15.6" 16:9 TFT LCD                     |
|                    | Brightness     | 250 nits                               |
|                    | Resolution     | 1920 x 1080, Full HD                   |
|                    | Touch Screen   | Super slim bezel true-Flat PCAP multi- |
| External I/O Ports | USB Port       | 3 x USB 3.1 / 3 x USB 2.0              |
|                    |                | 2 x COM (RJ48 connectors that          |
|                    | COM Port       | support DC+0/5/12v by BIOS setting,    |
|                    |                | default setting is 0v)                 |
|                    | LAN Port       | 1 x Gigabit Ethernet by RJ-45          |
|                    | Cash Drawer    | 1 x RJ11 (supports 2 cash drawers),    |
|                    |                | DC 24V/12V by Jumper setting           |

| External I/O Ports            | Type-C                   | 1 x Type-C (DP+PD)  |
|-------------------------------|--------------------------|---|
|                               | DC-Jack                  | 1 x DC-jack with lock   |
|                               | Power Button             | 1   |
| Audio                         | Internal Speaker         | 2 x 2W  |
| Construction                  |                          | Die-cast aluminum housing with plastic covers   |
| Power                         | LED Indicator            | 1 for Power LED   |
|                               | Power Adapter            | 65W adaptor, DC+19V   |
| Peripheral (USB<br>Interface) |                          | iButton reader / RFID reader /<br>Fingerprint reader / 2D scanner<br>2x20 character LCM / 3-Track MSR<br>USB interface /<br>10.1" Resolution 1280 x 800 (16:10<br>wide screen), USB interface |
| Certificate                   |                          | CE/FCC/LVD  |
| Dimensions<br>(W x H x D)     |                          | 361.6 x 300.5 x 191.9 mm  |
| Environment                   | Operating<br>Temperature | 0 ~ 40°C  |
| OS Supported                  |                          | Windows10 & 11 (64 bit)   |

### IO Panels (PE24)



## Heat-Dissipation Solution

Utilize the entire back cover as a heatsink to dissipate CPU & system heat from the inside out.

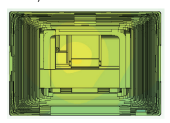


#### Without heat-dissipation solution

System Front View



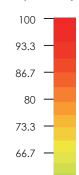
System Back View



MB



Temperature (degC)

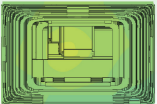


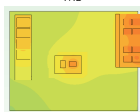
#### With heat-dissipation solution

System Front View



System Back View





MB







