

TCP9015

Smart Design All-in-One POS Terminal

TCP9015 is a compact smart design POS Terminal. The powerful yet low power consumption CPU with reliable and durable architecture perform an exceptional efficient POS solution on the market. Tidy and clever appearance based on small foot print makes it a virtual energy-saving for any space critical environment. Quick access to the hard drive disk and mother board also help you reducing your service cost and time. The terminal just right matches your desire of high value POS solution.

- Outstanding combination of low-power consumption, reliability and flexibility performs a high efficiency of all-in-one POS solution.
- Easy access to hard driver disk for improving maintenance and service speed.
- Innovative POS Stand design with cable management & power brick concealed.
- Plenty of I/O ports highly integrate with most popular external devices.
- Various peripherals - VFD, Second Display and MSR options increase the integration for total solution of POS.
- Sleek appearance based on small footprint brings customers a visual enjoyment and space-free shopping experience.
- Flexible mounting options and wireless support build up for easy installation of any place in retail environments.



Features



Slim bezel and small footprint



Easy access to Hard Disk



Magnetic Strip Card Reader (USB type)



Innovative LCD Stand design with
- Cable management
- Power brick concealed

TCP 9015 - Smart Design All-in-One POS Terminal

Specification

| Model Name | TCP 9015 |
|------------------------------|---------------------------------------------------------------------------------------------------------|
| Processor | Intel® Atom™ Pineview D525 Due Core 108MHz |
| Chipset | Intel® 945GSE Express chipset + ICH7M |
| System Memory | 1 x DDR2 SO-DIMM up to 2GB |
| Graphic Memory | Intel® GMA 950 share system memory up to 224MB |
| LCD Touch Panel | |
| LCD Size | 15" TFT LCD |
| Brightness | 250 cd/m ² |
| Resolution | 1024x768 |
| Touch Screen | Resistive |
| Tilt Adjustment | 4° ~ 84° |
| Storage Device | |
| Hard Drive | 1 x 2.5" SATA HDD bay |
| Flash Memory | Option SATA SSD flash card |
| Expansion | |
| Mini PCI-E Slot | 1 |
| External I/O Ports | |
| USB Port | 4 x USB 2.0 |
| Serial Port | 4 x RJ-45 COM connectors (COM1 & COM2 standard RS-232; COM3 & COM4 pin10 with 5V / 12V power by jumper) |
| LAN Port | 1 x RJ-45 (10/100/1000Mbps Giga LAN) |
| DC Jack | 1 x (19V-IN) |
| E-SATA interface | DC-OUT, E-SATA |
| Second Display | 1 |
| Cash Drawer Port | Support cash drawer 1 x (12V / 19V) |
| Audio | |
| Internal Speaker | 2 x 2W internal speaker |
| Power | |
| | Adapter (DC 65W, 19V / 3.4A) |
| Control / Indicator | |
| Power Button | 1 |
| Indicator LED | 1 |
| Peripheral | |
| MSR | MSR (USB) |
| Customer display | 2 x 20 VFD customer display (COM) |
| Second display | 8.4" Second display without touch |
| Certificate | |
| EMC & Safety | FCC Class A / CE Mark / LVD |
| Environment | |
| Operating Temperature | 5°C ~ 40°C (41°F ~ 104°F) |
| Storage Temperature | -20°C ~ 55°C (-4°F ~ 131°F) |
| Operating Humidity | 20% ~ 80% RH non-condensing |
| Storage Humidity | 20% ~ 85% RH non-condensing |
| Communication | |
| Wireless LAN | Mini PCI-E 802.11 b/g/n wireless LAN card & antenna (Option) |
| Dimension (W x D x H) | |
| | LCD 84° tilt angle: 365.2 x 217.8 x 343.1 mm, LCD 4° tilt angle: 365.2 x 296.2 x 282.2 mm |
| Weight | |
| | 5.8kg (12.8lbs) |
| Mouning | |
| | 100mm x 100mm standard VESA holes |
| OS Supported | |
| | Windows® XP, Windows® XP Embedded, Windows® CE, Linux |

Product specifications subject to change without prior notice.