

PC66 Price Checker Kiosk (1D/2D)

With a 4.3 inch color display the PC66 can provide customers easy access to price verifying functionality for customer self-service.

With the color screen, the PC66 also provides "Vivid broadcasting" (Optional by project base) functionality with the ability to play multi-media formats

(including picture and Video) for in-store promotion and advertisements.

Furthermore, the PC66 supported remote web configuration is convenient for system control management to monitor and oversee all of the PC66 devices deployed store-wide from a central control room.

Main Features:

- PC66 color screen price verifier (none touch screen).
- Multimedia support with high quality speakers.
- Compact dimension to easily deploy virtually anywhere in the store.
- Digital promotion image/video media (Optional by project base).
- Rotatable scanner window for installation.
- Comprehensive networking options: IEEE 802.11 A/B/G/N 2.4GHz
- Browser display technology for user friendly access to remotely diagnose, monitor and troubleshoot devices.
- WLAN (Linux only) / Ethernet / POE (Power Over Ethernet).
- Entry/Exit-Gate control function support (optional). RFID support (optional)
- Database system applicable to PC Server Edition







System

Processor Super RISC Processor 400MHz Operating Platform Standard Linux 2.6 Kernel or WinCE 6.0

Memory Flash 256 MB Memory RAM 128 MB

Output Media

Display 4.3" diagonal (None Touch display)

Brightness 350 nits

Resolution 480 x 272 pixels 65.535 colors

Power Requirements

Power Supply Voltage $+12 \, VDC \pm 10\% / 1.5A$ Power Consumption 1500mA @ 12VDC

Maximum configuration Optional Power Over Ethernet

IEEE 802.af

Physical

Dimensions ($H \times W \times D$) 193 x 176 x 85 mm (7.6" x 6.9" x 3.3")

0.9 kg (2 lb) Weight

Wall Mount with 2 screws **Dual Mounting**

Data Ports

SD Card Slot

x 2 (back compartment) USB 2.0

x 2 (side compartment)

LAN port 10/100 MB

RS-232 port x 1 (+5V DC Power)

Power Over Optional

Ethernet Module

Entry/Exit Gate

Optional (2-pin conn) Control Function GPIO

Network Interface

Wired LAN Ethernet: 100MB Base-TX/10MB Base-T

(802.3) standard on board

Power over Ethernet IEEE 802.3 af optional Two network LED indicators at the back Through USB WiFi stick 802.11 a/b/g/n/ac

Wireless LAN

Encryption WPA, PSK and WPA Enterprise security.

Protócols

Data Input

Scanner Omni Directional Laser Scanner: High Speed, hi sensitive and omni-directional Possibilities

scanning. Reading of fragmented bar codes.

Visible laser diode 635 nm.

Scan pattern:

6 direction scan field, 24 lines.

Scan rate:

2000 scans/sec

Up to 300 mm @ UPC/EAN 100%, PCS 90%

2D Imager:

Visible Red light 650nm

Scan rate: 200scans/sec auto adaptive in linear mode, 56 images/sec auto adaptive 2D

mode. Resolution: 752 Horizontal x 480 Vertical

pixels, 256 gray levels.

Symbologies With Omni Directional Laser Scanner: Supported

EAN/UPC/JAN + Add-on, ISBN, Code 128, EAN 128, Code 93, Code 39, Code 32, Codabar, Interleaved 2 of 5,

MSI-Plessey and GS1 DataBar

With 2D Imager: 1D Symbologies:

EAN/UPC, Australian Post, Aztec, BPO,

Canada Post, Dutch Post,

EAN.UCC Composite, Interleaved 2 of 5, Japan Post, MSI Code, Planet, Plessey Code, Postnet, GS1 Databar,

Standard 2 of 5, Telepen, TLC 39

2D Symbologies:

Datamatrix, Matrix 2 of 5, Maxi 2 of 5, MicroPDF417, PDF417, Maxicode, QR code

Scan Pattern Orientation

Scanner angle can be adapted for maximum user convenience Ex factory or on distributor level

Lock button accessible at the back.

Environmental

Operating Temperature 0° ~ 40°C (32° ~ 104°F) -20° ~ 60°C (-4° ~ 140°F)

Storage Temperature

Humidity

5%~95% RH (non-condensing)

Optional (For Project base only)

Graphics Support PNG/JPEG/GIF/BMP WAV/WMA/MP3 Audio Support Video Support MPEG-4/H.264

Regulatory CE, FCC and RoHs compliant

Specifications subject to change without notice.

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 - · Hardware disposal
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