

PC55 Price Checker Kiosk (1D/2D)

The PC55 is an entry level, small and attractive price checker featuring the latest technology with interface options such as Wireless RF or hard wired Ethernet.

Depending on the font set, the bright and vivid screen can display up to 20 characters per line. There is a choice of bar code scanners between the entry level single scan line CCD scanner and the high performance 24 scan lines omni–directional laser scanner (2D scan engine is also available per customers request).

Because of its size and the sleek good looks, the PC55 can be installed anywhere in a store including on the shelves; this flexibility of installation is enhanced by the optional Power-over-Ethernet.

Main Features:

- Driven by Linux OS
- 3.5" color display
- Self detection and configuration of scan-engine at start-up
- Choice of scanner: Laser Omni/CCD Single Line/2D imager
- Choice of Interface: Ethernet/WiFi/Power over Ethernet
- +5V power supply
- Wall mounting by 2 screws
- $\bullet \mbox{Simple configuration by standard web browser} \\$







System

ARM Cortex-A7 Dual-Core Processor Operating Platform Standard Linux (Kernel > 3.0) Memory Flash 4GB, expandable with USB ash drive

and USD card

Memory RAM 512MB

Client applications included Software

Output Media

Display 3.5" diagonal

Brightness 450 nits 16 million colors for

high quality displaying 320 x 240 pixels

Resolution **Graphics Supported** PNG, JPEG, GIF, BMP

Speaker 1 Speaker

Power Requirements

Power Supply +5V/2A PSU or Power over Ethernet

(IEEE802.3af)

Power Consumption 3-5Watt (5Vdc, 580~1050mA) Depending on

interface and scanner type.

Physical

Dimensions ($H \times W \times D$) 182 x 131 x 95mm (7.17 x 5.16 x 3.74 inch)

0.9 kg (2 lb) Weight

Wall mount with 2 screws Mounting Options

Data Ports

USB 20 x 1 LAN port 10/100 MB x 1

Power Over Optional Ethernet Module

Entry/Exit Gate

Control Function GPIO

Network Interface

Protocols

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

Base-T(802.3) standard on board

Optional (2-pin conn)

* Power over Ethernet IEEE 802.3 af optional

Wireless LAN 802.11 a/b/g/n/ac 2.4G/5GHz

WPA, PSK and WPA Enterprise security Encryption

Data Input

Scanner Omni Directional Laser Scanner: Possibilities

High Speed, hi sensitive and omni-directional scanning. Reading of fragmented bar codes.

Visible laser diode 635nm.

Scan pattern: 6 direction scan field, 24 lines.

Scan rate: 2000 scans/sec

Up to 300mm@UPC/EAN 100%, PCS90%

CCD Scanner:

Smart detect up to 500 scans/sec

2D Imager:

Visible Red light 650nm

Scan rate: 200 scans/sec auto adaptive in linear mode, 56 images/sec auto adaptive 2D mode. Resolution: 752 Hor. X 480 Vert. pixels, 256 gray

levels

Omni Directional Laser Scanner: Symbologies Supported

EAN/UPC/JAN+Add-on,ISBN,Code 128,EAN128,

Code 93, Code39, Code32, Codabar, Interleaved 2

of 5, MSI-Plessey and GS1 DataBar.

CCD Scanner:

All UPC/EAN/JAN, EAN128 Code, Code 39, Code 39 Full ASCII Code32 / Italian Pharmacy, Code 128, CODABAR/NW7, Interleave 25, Industrial 25, Matrix 25, MSI/PLESSEY, Telepen Code 93, Code 11, China Postage, Code 26, LCD25 and GS1

DataBar Family.

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, TLC39

2D Symbologies: Datamatrix, Matrix 2 of 5, Maxi

2 of 5, Maxicode, QR code

Environmental

Operating Temperature

Storage Temperature Humidity

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

5%~95% RH (non-condensing)

Regulatory CE, FCC and RoHs compliant