



Scan Kiosk SK-50

Cutting edge Multimedia Price Checker



Introduction

SCANTECH ID Scan Kiosk SK-50 is a high-quality and multifunctional information terminal, combining all functions of a compact kiosk system and classic price-checker. The information terminal comes with touch screen and multi-media features, such as sample music listening, watching the promotion video, and help customers to find/receive information and product pricing easily. The convenience provided by SK-50 can enhance customer satisfaction, improve sales volume and reduce operational costs.

Features

- Self-service SCAN KIOSK with touch screen and media display function.
- Easy to deploy and map out digital promotion image/video media.
- The rotatable scanner can be tilted upward and downward within a 30° range for the best user convenience.
- Omni Directional Laser Scanner and 2D Imager available.
- Database system applicable to PC Server Edition
- RFID support (option)

- Built-in Web Server for user friendly access to remotely
- configure, diagnosis, monitor and troubleshoot devices.
- Developer SDK Software Suite support with example Source Code.
- Entry/Exit-Gate control function support (option).
- Expandable can easily build on by adding third-party USB/RS232 peripherals, including printers, magnetic stripe readers, keyboards and more.

Scan Kiosk SK-50

Specifications

• System Architecture

Processor	Super RISC Processor 533MHz
Operating Platform	Standard Linux 2.6 Kernel or WinCE 6.0
Memory (Storage)	internal: 256MB; expandable by SD card (in factory) external: USB flash disk (not included)
Memory (RAM)	128 MB

Output Media

Display	5.7" diagonal
Brightness	400 nits
Resolution	640 x 480 pixels (65K colours)
Touch Screen	Resistive type
Graphics Supported	PNG, JPEG, GIF, BMP
Audio Supported	WAV, WMA, MP3
Video Supported	MPEG-4, H.264
Loudspeakers (2Watt)	x 2
Headphone	3.5mm jack

Data Ports

USB 2.0	x 2
Ethernet	x 1
RS232	x 1
Entry/Exit Gate Control Function GPIO	x 1 (optional, 2-pin connector)

• Network Interface

	2 10/100Mb Ethernet (802.3) 2 Power over Ethernet 802.3af (optional)
Wireless LAN	802.11 a/b/g/n, 2.4/5 GHz (optional for Linux OS)
Encryption Protocols	WPA, PSK and WPA Enterprise security

Physical

Dimensions (H x W x D)	193 x 176 x 85 mm (7.6" x 6.9" x 3.3")
Weight	0.9 kg (2 lb)
Dual Mounting Options	Wall mount with 2 screws (Scantech ID SG-15 compatible) and VESA 75mm bracket mounting

Data Input

Scanner Possibilities	 Omni Directional Laser Scanner: High Speed, hi sensitive and omni-directional 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% or: 2D Area Imager Scanner: Visible Red light 625nm Resolution: 752 Hor. X 480 Vert. pixels, 256 gray levels.
c	0 10 11 1

Symbologies Supported

• Omni Directional Laser Scanner: EAN/UPC/JAN + Add-on, ISBN, Code 128, EAN 128, Code 93, Code 39, Code 32, Codabar, Interleaved 2 of 5, MSI-Plessey andGS1 DataBar.

• 2D Area Imager Scanner:

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

Scanner Head Adjustable from 10° to 45° vertical in 5° step lock

NFC Reader

Compliant with Near Field Communication (NFC) ISO/IEC standard, supports MIFARE®, ISO 14443A/B, ISO15693, ISO 18092 Tag and FeliCa® cards

Power Requirements

Power Supply	DC 12V/1.5A power adapter or Power over Ethernet 802.3af (optional)
Power Consumption	Nominal: less than 1000mA @ 12VDC

Environmental

Operating Temperature	0° ~ 40°C (32° ~ 104°F)
Storage Temperature	-20° ~ 60°C (-4° ~ 140°F)
Humidity	Humidity 5% ~ 95% RH (non-condensing)

Regulatory

CE, FCC and RoHs compliant (

The specifications are subject to change without prior notice, for complete details and update-to-date product information please contact your sales representative.

Ver.: DS_SK50_20170523



CHAMPTEK