CHAMPTEK 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.
- Networking options: IEEE 802.11 B/G/N 2.4 GHz and Power over Ethernet support.
- 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.



Specifications

System Architecto	ure	Data Input		
Processor	Super RISC Processor 400MHz		Omni Directional Laser Scanner:	
Operating Platfor	m Standard Linux 2.6 Kernel or WinCE 6.0		High Speed, hi sensitive and	
Memory Flash	256 MB, expandable with USB flash		omni-directional scanning.	
	drive and SD card		Reading of fragmented bar codes.	
Memory RAM	128 MB		Visible laser diode 635 nm.	
Output Media			Scan pattern: 6 direction scan field,	
Display	5.7" diagonal	Scanner	24 lines.	
Brightness	400 nits	cean rate. 2000 seans, see		
Resolution	640 x 480 pixels(65.535 colours)	Possibilities	Up to 300 mm @ UPC/EAN 100%, PCS 90%	
Touch Screen	Resistive type		or:	
Graphics Support			• 2D Imager :	
Audio Supported	WAV, WMA, MP3		Visible Red light 650nm	
Video Supported	MPEG-4, H.264	Scan rate: 200scans/sec auto adaptive in linear mode,		
Audio Ports	High Definition Stereo			
Addio POLIS	_		56 images/sec auto adaptive 2D mode.	
Loudencakore	(16-bit PCM 44.1 KHz)		Resolution: 752 Hor. X 480 Vert. pixels,	
Loudspeakers	High Quality loudspeakers for superior		256 gray levels.	
	audio performance		 Omni Directional Laser Scanner: 	
Headphone	3.5 mm standard jack		EAN/UPC/JAN + Add-on, ISBN, Code 128,	
Data Ports			EAN 128, Code 93, Code 39, Code 32,	
			Codabar, Interleaved 2 of 5, MSI-Plessey	
USB 2.0	x 1		andGS1 DataBar.	
	x 2 (back compartment)		• 2D Imager:	
	x 2 (side compartment)	Symbologies	1D Symbologies: EAN/UPC, Australian Post,	
LAN port	x 1	Supported	Aztec, BPO, Canada Post, Dutch Post, EAN	
10/100 MB		Supported	UCC Composite, Interleaved 2 of 5, Japan	
Audio port	x 1 (Option)		Post, MSI Code, Planet, Plessey Code,	
RS-232 port	x 1 (+5V DC Power)		Postnet, GS1 Databar, Standard 2 of 5,	
Power Over	Optional		Telepen, TLC 39	
Ethernet Module			2D Symbologies: Datamatrix, Matrix 2 of 5,	
Entry/Exit Gate			Maxi 2 of 5, MicroPDF417, PDF417,	
Control Function	Optional (2-pin conn)		Maxicode, QR code	
GPIO		Scan Pattern	The Scanner can be adjusted over an	
Network Interface		Orientation	angle of 30° and locked with steps of 5°	
	• Ethernet: 100MB Base-TX/10MB Base-T			
Wired LAN • F	(802.3)standard on board	Power Require	ments	
	Power over Ethernet IEEE 802.af optional	Power Supply	Voltage +12 VDC ± 10% / 1.5A	
	Two network LED indicators in the LAN		ption Nominal: less than 1000mA @ 12VDC	
	connector	Tower consum	priori incininali. 1635 incin 1666in (© 12486	
	Through USB Wi-Fi stick	Environmental		
Wireless LAN (e	(ex factory or Scantech validated)	Operating	ating 0° ~ 40°C (32° ~ 104°F)	
	802.11 B/G/N 2.4 GHz	Temperature		
Encryption	002.11 8/ 0/11 2.1 0112	Storage	-20° ~ 60°C	
Protocols	WPA, PSK and WPA Enterprise security	Temperature	(-4° ~ 140°F)	
		Humidity	Humidity 5% ~ 95% RH (non-condensing)	
Physical				
Dimensions	193 x 176 x 85 mm (7.6" x 6.9" x 3.3")	Regulatory		
(H x W x D)		Electrical Safet	y: CE EN 60950-1	
Weight	0.9 kg (2 lb)	Laser Safety: CDRH 21 CFR part 1040		
Dual Mounting	Wall mount with 2 screws	- , -	IEC825 Class 1 IEC60825 Class 1	
Options	(Scantech SG-15 compatible) and	BMI/RFI:	CE EMC 2004/108/EEC	

 $\label{thm:champtek's subject} Due to Champtek's \ / \ Scantech \ ID's \ continuing \ product \ improvement \ programs, \ specifications \ and \ features \ are \ subject \ to \ change \ without \ notice.$

