



SK-40 SCAN KIOSK Model 40



Technical Product Specifications

System Architecture				
Processer	ARM Dual-Core			
Operating Platform	Linux 3.4 / Android 4.4			
Memory Flash	8GB eMMC Expandable with USB stick and SD card			
Memory RAM	1GB			
Output Media				
Display Size	4.3" diagonal			
Brightness	350 nits			
Resolution	480 x 272 pixels 65,535 colours			
Touch Screen	Optional			
Graphics Supported	PNG/JPEG/GIF/BMP			
Audio Supported	WAV/WMA/MP3			
Video Supported	MPEG-4/ H.264			
Audio Ports	Hi Definition Stereo 16 bit PCM 44.1KHz			
Loudspeakers	High Quality loudspeakers for superior audio performance			
Power Requirements				
Power supply voltage	+12 VDC ± 10% / 1.5A			
Power Consumption	1500mA @ 12VDC Maximum configuration Optional Power Over Ethernet IEEE 802.3af			
Physical Characteristics				
Dimensions (H x W x D)	193mm x 176mm x 85 mm (7.6" x 6.9" x 3.3")			
Weight	0.9kg 2 lb			
Dual Mounting Options	Wall Mount with 2 screws compatible to SG-15 and VESA 75mm bracket mounting featured by 4 inserts			
Available colours	Two standard colour combinations available to fit in every interior: Black/Gray and Black/Red.			

Data Ports						
Externally accessible	Qty	Peripheral type	Connector	Remarks		
(at the back)	2	USB 2.0 host	USB-A	USB Hand scanner/Flash		
	1	LAN 10/100Mb	RJ-45	Network connector		
	1	Audio	3.5mm	Headphone		
	1	RS232(+5V Power)	RJ-11	Consol for engineering		
	1	General Purp Out	2-pin conn	Exit Gate Terminal Option		
Internally accessible	Qty	Peripheral type	Connector	Remarks		
(behind cover)	1	SD card slot	SD socket	Flash memory extension		
	2	USB 2.0 host	USB-A	for WiFi stick or Flash USB devices		
	1	RS232(+5V Power)	RJ11	(Data Input Optional) Omni-directional Laser/2D		
		OR:				
	1	Power over Ethernet module	Pin header	Same physical location as the USB WiFi stick		
Network Interface	E -:					
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 					
Wireless LAN	An option of Linux version. Through USB WiFi stick, 802.11 a/b/g/n 2.4 GHz (5G option)					
Encryption protocols	WPA, PS	SK and WPA Enterprise	e security.			
Data Inputs						
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 Imager : White Light LED. Scan rate : 60 images/sec. Resolution: 1280 Horizontal x 800 Vertical pixels. 					
Symbologies Supported		nni Directional Lase				
	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: UPC-A, UPC-E, EAN-8/JAN-8, EAN-13/JAN-13, ISSN, UCC Coupon Extended Code, Code 39, Code 39 Full ASCII, Code 128, Interleaved 25, Industrial 25, Matrix 25, Codabar/NW7, Code 93, China Post, MSI/Plessey, Telepen, GS1 Databar Omni- directional, GS1 Databar Limited, GS1 Databar Expended 2D Symbologies: Datamatrix, PDF417, MicroPDF417, QR code, MicroQR. Aztec, Maxicode 					
Scan Pattern Orientation	Scanner angle can be adapted for maximum user convenience Ex factory or on distributor level Lock button accessible at the back.					

Software and Applications				
Application	Price Check Application built-in			
Demo tool	Shows all supported functions and performance of the SK-40			
SKNet SDK	Text-based demo database with SGNet functionality.			
	SQL based demo database			
	Web server demo			
The Management Tool Kit	Built-in Web Server for user friendly configuration			
embedded in the SK-40	Administrator, operator and anonymous user login.			
features:	Access to:			
	The operating system settings (LAN, WLAN etc.),			
	Peripheral controls (like speaker volume, brightness, scanner) and			
	Main application parameters (Price Checking, Promotion etc.)			
	Loading of multi-media files to the media storage devices.			
Environmental				
Operating temperature	0° to 40°C (32° to 104°F)			
Storage temperature	-20°C to 60°C (-4° to 140°F)			
Humidity	5% ~ 95% RH (non-condensing)			
Regulatory				
	CE,FCC and RoHS compliant			





Due to Scantech's continuing product improvement programs, specifications and features are subject to change without prior notice.