

ScanVue 8000 Customer Interactive Kiosk



Key Features:

8" SVGA Touchscreen

- Multimedia Touch Display
- Full Motion Video
- Interactive Display

1D / 2D Scanner

- Omni-Directional Scanning
- Read new generation barcodes
- Able to read dense or damaged barcodes
- Scan at $\pm 60^\circ$ angle for easy one-swipe scanning

Wi-Fi or POE Option

4 Programmable Buttons

Applications

- Price Verification
 - Regular / Sale / Loyalty Price
- Product Offering Options
 - Color / Size
 - Inventory Check
- Loyalty & Gift Card
 - Points Lookup
- Employee Assistance Paging
- Mobile Barcodes/Couponing
 - Print On-Demand
- Product Information Videos
- Advertising
- Employee Time Clock
- Digital Signage

Connect with Customers, Increase Sales, and Build Customer Loyalty

The ScanVue 8000 Customer Interactive Kiosk is an integral part of your solution. Customers are able to scan and view retail, advertised and customer loyalty pricing, check inventory or product options. In addition, customers can print instant on-demand coupons, or press and view "How to" or product multi-media videos. As an employee tool, allows the functionality of, access control, inventory lookup, product information and time & attendance can be performed.

GENERAL SPECIFICATIONS

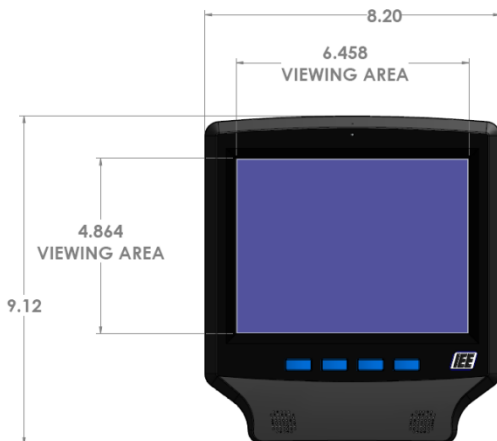
Dimensions:	8.20" W x 9.12" H x 2.82" D
Weight :	2 Lbs.
Display	Size: 8" Diagonal SVGA LCD Brightness: 320 CD/m ²
Touchscreen:	Active Matrix
User Input:	(4) Buttons
Power:	
Input Voltage:	11-29 VDC (24 VDC nominal)
Input Power:	10 Watts typ (does not include optional peripherals)
PoE Version:	
Input Voltage:	48VDC (IEEE 802.3af compliant) 10 Watts typ (does not include optional peripherals)
Power Supply:	
Input Voltage:	90-260 VAC/15W
Output Voltage:	15VDC @ 1.6A
Data Ports:	1 RS-232 2 USB 2.0
Scanner:	D/2D CMOS with Dual Field Optics LED Aiming Mechanism

NETWORK COMMUNICATION OPTIONS

LAN:	TCP/IP over Ethernet, 10/100 Base T
RF:	802.11 b.g.n Wi-Fi

SECURITY

WEP 40/WEP 128, WPA/WPA 2, Linux SCP Network supported



PERFORMANCE SPECIFICATIONS

Processor:	1GHz Enhanced ARM9
Operating System:	Embedded Linux
Browser:	Webkit 1.0
Memory SDRAM:	512MByte DDR3 (on-board)
Memory Flash :	512Mbyte (on-board)
Memory Add-on:	SD up to 32GB Optional

ENVIRONMENTAL

Operating Temp:	0°C to +50°C
Storage Temp:	-20°C to +70°C
Humidity:	95% RH (non-condensing)
Vibration:	02G ² /Hz, 20-500Hz (~3.8 GRMS)
Drop Shock:	6' Drop onto Concrete (in shipping container)

REGULATORY

IEC 60950 - cTUVus
CSA Standard C22.2 No. 950 recognized product
FCC Title 47 Part 15, Class A
CE-EN55022, 1998 Class A. EN55024, 1998, EN61000-3, EN61000-4
IECEE - CB Scheme
RoHs compliant models
WEEE

