

32 INCH SELF SERVICE KIOSK

Anytime, Anywhere.

Self-service touch kiosk designed to simplify customer interactions, reduce wait times, & improve operational efficiency.

EQ SSTK 32

Why Choose EQ SSTK?

- ✓ Reduces customer service workload
- ✓ Provides a smooth, self-service solution
- Lowers operational costs while increasing productivity
- Ideal for self-check-in, product browsing, ordering, wayfinding, and marketing visual exposure..



Key Features:



Intel Core i7



Built in **Speakers**



Android 13/14



Built in Camera



4k 32inch Display



Built in **NFC**



8GB RAM 128 GB SSD



Thermal Line **Dot Printing**







CATEGORY	DETAILS
Size	32Inch
Screenscale	16:9
Effective display area	747.7*442mmmm(HV)
Resolution	1920x1080
Brightness	350cd/m2
Contrast	3000:1
Viewing Angle	178° (HV)
Response Time	6ms
Visual Characteristics	3D digital comb filter 3D image motion noise reduction 3D motion adaptive combfilter,etc
CPU	Intel i7 6th
RAM	8G
ROM	128G
os	Windows
Resolution	1080P
Network Support	Ethernet,WiFi
Audio Output	Dual Channel Stereo Audio Output
Network Interface	RJ4510/100M
USB Interface	2*USB2.0,2*USB3.0
Signal Access	TXTVGA,HDMI/EDP2,LVDS/EDP1



CATEGORY	DETAILS
Serialport	2*COM232,1*RS422/485optional
Display Chip	Intel®HD Graphics Integrated Graphics
Printing Method	Thermal line dot printing
Printing Speed	Max:180mm/s
Resolution	203dpi(8dots/mm)
Print Width	72mm
Cutter	Full cut + half cut supported at the same time
Image Sensor	640 (horizontal) X 480 (vertical) CMOS
Light source	White light fill light/color light prompt
QR code	QR Code, PDF417, DataMatrix (ECC200)
Reading code system	EAN13, EANUPC-EO, UPC-E1, Code128, Code39, Code93, Codabar, Interleaved 2 of 5, Industrial 25, Matrix 2 of 5, Codell, MSI, RSS-14, Limited RSS, Extended RSS
Reading angle	Rotation 360°, tilt ±60°, deflection ±60°
Reading depth of field	EAN-13 2.5 11.0cm 13mil, Code 128 2.5 13.0cm (15mil)
Recognition accuracy	One-dimensional code: 5mil, QR code: 10mil
Product number	XELC-STD335TI, XELC-STD335RI
External Interface	Serial port (TTL level/RS232 level optional)
Support cards	Contactless card: Mifare One S50/S70, Mifare UltraLight NTAG213/215/216
Sensing distance	Type A card: 0-5.0cm Test conditions: 1) Use 85.6mm×54mm standard size card; 2) Use integrated antenna.



CATEGORY	DETAILS
Transmittance	86%
Installation method	Adhered to tempered glass
Induction technology	Capacitive touch technology
Sensing objects	Finger, capacitive pen
Sensing time	3ms
Sensing accuracy	±1.5mm
Touch points	10 points touch
Touch life	More than 60 million times, the touch cursor does not drift
Way of communication	Driver chip and control software
Light resistance	Anti-strong light exposure from all angles, error-free touch recognition
Switch	Premium industry-grade switch 10,000 switching times
Loudspeaker	2 2W (8Ω)
Sound mode	Stereo
Input voltage	AC100-240V 50/60HZ
Standby power	≤1W, support low power standby mode
Rated power	≤50W
Operating temperature	0°C 50°C
Working humidity	20% 80%
Appearance design	Aluminum alloy frame high quality sheet metal



CATEGORY	DETAILS
Glass	Made of tempered glass, impact resistance above 80MPA
Surface treatment (color)	sandblasting oxidation
Installation method	Wall-mounted, desktop, floor stand

DIMENSIONS

