Fast Food Touch Screen POS Kiosk

SKU:



FEATUES

The Edis Fast Food Touch Screen POS Kiosk is Replace ordering and cashier functions with a fully interactive point of sale system to enhance service and efficiency of a fast food restaurant or book store etc. Go to the terminal to choose, order and pay. Several choices of payment with RFID, QR code or card reader. A thermal printer option is available if paper receipts and proof of purchase are needed at the collection point. Security locks protect the terminal from fraud and theft. Incorporates a full HD LCD screen with omnidirectional and ultra wide angle of view. A fresh and vivid visual experience, smooth and responsive to touch, and improve the speed of operation. Large-screen promotional posters, automatic display of adverts at times when not in use as a pay terminal, multi-picture rotation to promote in-store products and activities.





PANEL

Dimension	21.5"24"27"32"42"
Capacitive touch	10 points touch screen (Capacitive)
screen	
Writing method	Finger or stylus
Display area	268.1*476.6mm
Display color	16.7M
Visual angle	H: 176° V: 176°
Brightness	400 cd/m2
Contrast	1000:1
Response time	5ms
Screen Life(hrs)	> 50,000(hrs)

OTHER PARAMETERS

Material	Metal case
Speaker	2×6W speakers (8Ω)
Color	White Normally, OEM support
Installation	Wall mounted/Floor stand
Operating	t0℃~50℃/20% ~ 80%
temperature	
/humidit	
Store temperature	-10°C~60°C/595%
/humidity	
Software support	Free installation applications (maps, games, e-
	mail, self developing apps, etc.)

CONFIGURATION

CPU	13/RK3288
Memory	4G/2G
Storage	128G/16G
OSD language	Multi language support
System	Windows 10/Android 7.1

ATTACHMENT

Adapter	One	
Warranty card	One	
Qualification	One	
certificate		
Screw and Key	One	
Antenna	One	

NETWORK	
Ethernet	10M/100M
WiFi	802.11 b/g/n
Bluetooth	Support V2.1+EDR/BT v3.0/BT v3.0+HS/BT
	v4.0

USB Port	USB 2.0
RJ45	10M/100M
TF Card	Push-push type TF socket, support at most
	32GB TF card

INTERFACE

MULTI-MEDIA	
Video	Support MPEG-1, MPEG-2, MPEG-4, H.263,
	H.264, RV, etc. (max support 1080P)
Audio	Support MP4, WMA, AAC and so on
Picture	JPEG, PNG, BMP and so on

POWER	
The input voltage	AC100-240v 50/60HZ
Standby power	≤1W, support low power tandby mode