



Shenzhen Netoptouch Technology Co., Ltd

Add 1: Block E, Industrial Zone, No. 412, Xiangshan Blvd, Luotian, Songgang District, Shenzhen, China, 518100.

Add 2: 4th Floor, Block 5, Lehuahang, No.37, Kengwei Blvd, Shangwu, Shiyan, Bao'an, Shenzhen, China, 518108

Web: <https://netoptouch.en.alibaba.com/> www.netoptouch.net

Contact: Elsiezhang Email: sales01@netoptouch.com

Tel: 86-755 8327 7181 Mobile&Whatsapp: 135 44143658

Skype&Wechat&Facebook&Twitter: netoptouch



Specification of 32" Self ordering kiosk

1. Pictures:





2. Specification:

Android PC Configuration	
OS	Android 5.1.1(Recommanded), Optional Android 6.0/7.1/8.1
CPU	RK3288 Cortex-A17 quad-core, up to 1.8GHz
RAM	RAM: 2GB; Storage: 8GB
Ethernet	10/100M Adaptive Ethernet RJ45 connector+4-Pin header
Interface	2 horizontal connectors (Single Socket), 4 pin headers, 1 OTG pin header, 1 MicroUSB, 4 TTL/RS-232 serrial port.
Wifi	Built-in high performance SDIO interface WiFi module, support IEEE 802.11 b/g/n
Others	5-way GPIO signals for such as GPIO buttons and/or 3.3V digital input/output 8 Ohm 6W Dual Audio Amplifier Output



Panel Parameter

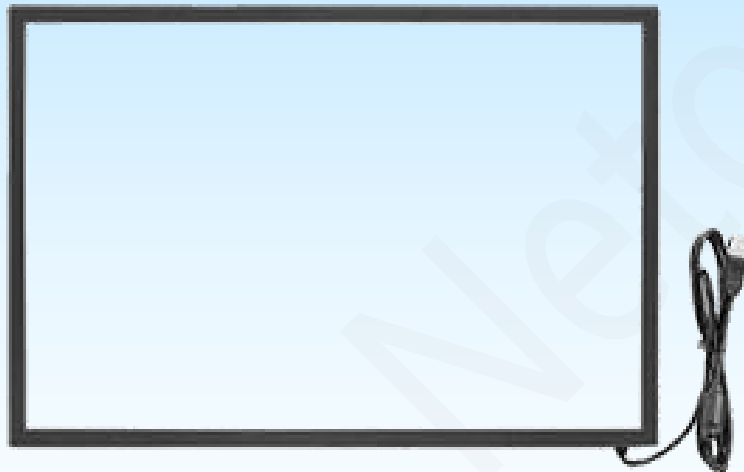
Panel size	LG/Auo/Chimee/BOE or Samsung A+ LED monitor
Aspect Ratio	16 : 9
Resolution	1920x1080
Color	8bits, 16.7m true color
Brightness(Nits)	500cd/m2
Contrast	1000:1
Lifelong	More than 50 000 ours
Visual Angle(H/V)	178°/178°





Touch Screen Parameter(G+G structure)

Touch technology	Capacitive touch panel, Maximum 10 points touch
Position accuracy	±1mm relative, No drift
Alignment	Software drivers provide a calibration facility
Speed of response&Resolution&Life long	<10ms, 4096x4096, 35, 000, 000 cycle times
Others	Transmittance: more than 90%
	Surface Hardness: 6H
	Interface: USB, no need driver





E80I Thermal printer

Printing method	Line thermal printer
Paper width:	80mm
Speed	250mm/sec(Max)
DPI	8 dots/mm
Printed dot	576dots/line
Interface	RS -232, USB
Paper feeding	Easy to install
Printing length	100km
Printing width	72mm
Cutter	Full/half cut
Environmental conditions	-20 to 60°C
Working enviroment	24V, 2A
MCBF	1000,000 times





Newland NLS EM25 scanner

Sensor	640x480, CMOS sensor
Field of View	H 68.5°, V 51.5°
Dimensions	61.5(W)×65.5(D)×31.9(H)mm
Decode capability	2D: PDF417, QR Code, Micro QR, DataMatrix, Chinese Sensible Code, GM Code, MicroPDF417 Code, CODEONE
Indicators(LED)	1D: EAN-8, EAN-13, UPC-E, UPC-A, Code128, UCC/EAN128, I2Of5, ITF14, ITF6, Matrix 25, CodaBar, Code39, Code93, ISSN, ISBN, Industrial25, Standard25, Plessey, Code11, MSI Plessey, UCC/EAN Composite, GS1 Databar, China Post 25, Code 49, Code 16K and so on
Current	Working: 237mA(Typical), Standby 69mA(Typical)
Resolution	EAN-13 (13mil) 25mm~110mm PDF417 (6.7mil) 35mm-45mm QR Code (15mil) 0mm~90mm Data Matrix (10mil) 35mm-50mm





Other Items	
Whole body material	Durable cold rolled steel case.
Heat Dispersion	Built-in DC fans
Power input	AC 220V~240V, 50/60 HZ
Power in standby	≤30W
Power in working	30W-100W
Default Surface Painting	Shiny Oil painting, color is based on Pantone Chart.
Wifi&3G&4G	Excluding
Package	Safety wooden case
POS terminal	Space for POS terminal