



XT802E Price Checker

Specification

Version: enV1.0

Specifications are subject to change without notice

Product Presentation



XT802E

Size (L*W*H):

243mm*73mm*35mm±2mm

Host Weight

878g

Ordering Information

Model	XT802E	XT802E-POE
Basic	1. Host 2. 12V power adapter(160g)	1. Host
Optional	1. 3m Cat 6 (128g) 2. 4Pin RJ11-DB9 (9 pin) serial adapter (45g)	
Minimal package	Size 413*222*77 mm	Weight 1.44kg Note: 1 pcs/ box
FCL 1	Size 420 mm*390 mm*430 mm	G.W 15.6kg N.W 14.4kg Note: 10 boxes
FCL 2	Size 430 mm*170 mm*245 mm	G.W 3.48kg N.W 2.88kg Note: 2 boxes
FCL 3	Size 430 mm*425 mm*245 mm	G.W 7.9kg N.W 7.2kg Note: 5 boxes

Product Introduction

XT802E with Android 11 operating system, simple and easy to operate.

10-inch HD display screen, using capacitive touch screen, very convenient to operate.

Multiple I/O interfaces, suitable for various types of external devices.

Support WiFi, Ethernet LAN, Bluetooth 5.0. Equipped with a 2D Image Scan Engine, it can quickly read barcodes such as paper printed barcode and screen barcode and QR code.

Light and thin design, the thinnest part is less than 2cm, only using Z-type ultra-high degree of freedom support, equipped with 4 assembly holes, shelves, pillars, walls can be assembled.

Application Scenarios

Supermarket self-service, store retail, clothing department, medical and health, government departments, public security, self-service, etc.



扫描枪、条码扫描枪、扫描模组、扫描平台、二维码、激光扫描枪、支付盒子、工业级扫描枪、蓝牙扫描枪、无线扫描枪、扫描机、条码扫描设备、扫描头、扫描引擎、扫描器、扫描模块、扫码枪、扫码模组、条码枪、二维码扫描枪、二维码扫描平台、二维扫描平台、工业扫描枪、条码扫描模组、扫码盒子、条形码扫描枪、扫码支付模块、二维码扫描模块、扫码公司、支付代理、彩票行业

Detailed Parameters

System parameter			
OS	Android 11, optional Linux4.19/Debian		
Processor	RK3566 quad-core, main frequency 1.8 GHz		
Memory	4G +64G		
Panel	10" Inches Capacitive touch LED screen	800px*1280px	
Horn	Double channel horn		
Network Support	2.4 GHz	Wired network	
Bluetooth	Bluetooth	5.0	
Barcode Scanner	2D barcode scanning engine		
Scanner Resolution	640px*480px		
Scanner Field of View Angle	Horizontal 40°	Vertical 29°	
Diagonal	49.4°		
Code Reading support	Universal 1D, 2D product code, QR code, etc.		
Interface parameter			
Model	XT802E	XT802E-POE	
Power interface	DC 12V *1	POE*1 (48V / 48V+ network)	
Cable interface	RJ45*1		
Other	Power key *1 RJ11 COM*1 USB3.0*1 USB2.0*3 Audio*1		
Optional			
OCR	Optional scan module to support reading MRZ, certificate OCR function		
Appearance parameter			
Size/Weight	Size 242*173*35 (mm) ±2mm	Weight 878g(Host)	
List of accessories			
Standard accessories	XT802E: Host *1 ; 12V power adapter *1	XT802E-POE: Host *1	
Optional accessories	1. 3m Cat 6 2. 4Pin RJ11-DB9 (9 pin) serial adapter		



FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.