

Supermarket price checker

**BUILT IN 1D/2D SCANNER**



1D/2D



8 inch monitor



2.4G /  
5G  
Wi-Fi



1.5W  
Superlinear



Touchscreen



Poe



USB

## What is a Price Checker ?

It is a machine that supermarket put near the shelves so that clients can scan the item and it will shown them the price.

## Powerful Performance

A100 is a 8 inch Capacitive Touch Screen price checker, a modern device running under Android or windows. With high quality barcode scanner, it can realize quick and accurate reading. Owing to the resolution 1024\*768P, it can be used as a pos monitor that display advertisement and promotional campaigns. And, this price checker can be connected to the LAN Network using the ethernet cable. Functionality, the way of using, performance, and full configurability of this price checker provide retailers with high speed, reliability and efficiency, makes it an effective solution for both customers and the store.

## Application

Professional equipment management, can be used for checking commodity price and self service payment.

# SPECIFICATION

Physical Characteristics		Scanner Parameters	
Dimensions	260(H) × 200(W) × 80(D)mm	Light source	Red light
Weight	3KG	Scanning accuracy	4mil
Display	8inch display; 1024*768	Trig Mode	Automaticinduction scanning
Interface Ports	RJ_45 100M(100-1000M)External USB*2RJ_45 100M(100-1000M)External USB*2	Scan Depth	0-160mm(EAN1313MIL,PCS=90%)
Touch Panel	Capacitive touch panel	Decoding Capability	1D: Code 128,UCC/EAN-128,ALM-128, EAN-8,EAN-13,ISBN, ISSN,UPC-E,UPC-A,Interleaved 2 of5,ITF-6,ITF-4, Codabar, Matrix 2 of 5, Industrial 25, Standard 25, Msi-plessey, Code 39, Code 93,Code 11, Plessey,GS1-Databar TM(RSS)(RSS-14, Rss-Limited, Rss-expand 2D: PDF417,QR Code(QR1/2,Micro),Data Matrix(ECC200,050, ECC000,080,100,140), 汉信码
Backlight	300 NITS, LED	<b>Wireless LAN</b>	
Power	12V3Around holepower adaptor	Radio	IEEE 802.11 ac/b/g/n/ ( 2.4G/5G Dual band WIFI )
Network Connections	Ethernet interface	Data Rates	2.4 GHz: 802.11b/g/n 5 GHz: 802.11a/n/ac
Optional	Wifi/POE/Touchscreen/Bluetooth/Speaker	Bluetooth	Bluetooth 4.0
Interface Ports	RJ_45 100M(100-1000M)External USB*2		
Performance Characteristics			
CPU	RK3566/ J4105		
Operating System	Android 11.0/ Windows 10		
RAM	2/4GB(Android version); 4GB DD4(Windows version)		
Flash	16/32 (Android version) ;128 GB (Windows version)		
User Environment			
Operating Temp	0 to +40		
Humidity	15% to 85%		