

1D Laser Scanner

Speed:100 lines/sec

Scan Angle:±50°

Identification accuracy≥4mil

Decoding Type:UPC-A□UPC-E□UPC-E1□EAN-13□EAN-8□ISBN/ISSN□Code 39□code39 (ASCII full)□

Interleaved 2 of 5□Industrial 2 of 5,Matrix 25,Codebar(NW7)□Code 128□UCC/EAN 128□ISBT128□code 93□MSI/Plessey□UK/Plessey□China post□GS1 Data Bar

2D Image Scanner

Method:CMOS Image

Scan Speed:60scans/sec

Scan Angle:360 ° angle, Elevation angle ± 55 °, Eeflection angle ± 55 °

Identification accuracy 2D≥7.5mil□1D≥5mil

Decoding Type:QR Code, Data Matrix, PDF417□UPC-A, UPC-E, EAN-8, EAN-13, ISBN, Code 128, GS1

128, ISBT 128, Code 39, Code93,Code 11, Interleaved 2 of 5, Industrial 2 of 5,Matrix 25, Standard 25, Coda bar, MSI/MSI PLESSEY, GS1 Data Bar,DPM Support DPM scanner (optional)

NFC/HF RFID

Protocol:ISO/IEC 14443A/B,ISO15693

Frequency:13.56MHz

NFC type:Type1-4Tag/Mifare/Felica

PSAM:/Contact Card

PSAM:ISO/IEC 7816 1-4

Contact chip card:ISO/IEC 7816 (optional)

Fingerprint(Optional)

Method: Flat surface press to semiconductor sensor

Sensor:FPC1020

Image :242*266 pixels

Image resolution:508dpi

Storage 2000 pieces

UHF RFID(Optional)

Frequency:902Mhz-928Mhz□865MHz-868MHz(optional)

Protocol:EPC global UHF Class 1 Gen 2/ISO 18000-6C

Capture Range:1-2m

Output Power:18-26dBm

5.5 inches IPS Display

With built-in high speed printer

Print at anytime and anywhere

58mm direct line thermal printer, low noise, energy saving

75mm/second, faster, font is more delicate

Roll diameter: 40mm

Printing more than 5000 orders





1D



2D(optional)



NFC(optional)



125K RFID(optional)