

2D Wired Barcode Scanner

Model:DS2

Feature:

- Read all major 1D&2D symbols,as well as on electronic screens
- excellent scanning sensitivity and decoding ability
- good at scanning DPM engraving barcode, wear bar code, high reflective bar code, high density bar code, micro bar code and other difficult barcodes
- Ready for all pos systems
- Sealing IP54

Specification

PHYSICAL CHARACTERISTICS

Input Voltage:5VDC \pm 0.25V
Power:1.8W(scanning),0.36W(standby)
Current:360mA(scanning),72mA(standby)
Color: Black/Yellow
Material: ABS/PC+TPU.ABS+PC,PC
Indicator: Beeper, LED

Light: White LED

Contrast Ratio:>=>25%

Scan ability:1D, 2D, DPM, Screen barcode

PERFORMANCE CHARACTERISTICS

Imager Field of View

Roll:360

Pitch: \pm 45°

Yaw: \pm 45°

Resolution:1280*960

Operating mode: Hand-held, auto detection

Programming method: Manual

INTERFACES:USB, RS-232,USB Virtual COM

Min. Element Width:5mil,1mil=0.0254mm

SYMBOLGY DECODE CAPABILITY

1D:UPC-A,UPC-E,EAN-13,EAN-8,ISBN/ISSN, Code 39,Code 39(Full ASCII),Interleaved 2 of 5,Industrial 2 of 5,Matrix 2 of 5,CODEBAR,Code 128,code 93,Code 11,MSI/Plessey,UK/Plessey,UCC/EAN 128,China Post,GS1 DataBar and ect
2D:QR Code, Data Matrix,PDF417,Micro QR, Micro PDF417,Aztec,Maxicode

USER ENVIRONMENT

Operating Temp:-18°C to 55°C

Storage:-40°C to 70°C

Humidity:5%~90%(non-condensing)

Environment Light:0-100,000LUX

Drop Spec: Withstands multiple 2.0 m drops to concrete

USB Cable:2m

2D Wired Barcode Scanner

Model:DS2