YOUJIE 2D Supermarket Wired USB Handheld Barcode Scanner Support QR, Data Matrix for POS solutions Model: YJ4600



Description:

YOUJIE4600 is a low-end imaging scanners, low prices, and outstanding performance, not only ergonomic, but also more favorable and practical to meet the application requirements of a variety of occasions. If you are looking for a high-quality, low-cost imaging scanner, YJ4600 will be your best choice.

YJ4600 2D image scanner provides an economical choice for these enterprises to upgrade the equipment, not only capable of accurate and fast reading all kinds of one-dimensional and twodimensional bar code, quick read of the bar code on the screen at the same time support for popular e-coupons and tickets directly read provides an effective tool for data acquisition. YJ4600 international advanced engine technology and scan decoding technology can be widely used in many occasions, the best choice for civil aviation, high-speed railway, banking and securities, electronic ticketing and logistics, manufacturing, and other industrial applications.

Specifications:

Product Code	YJ4600-1-USB
	Input voltage. 4 ~ 5.5 V DC
	Operating power: 2W; 400 mA _AT_ 5V - typical values
	Standby power 0.45W, 90mA @ 5V-typ
Electrical Parameters	DC power: Class2: 5.2VDC @ 1A
	EMC: EN55022, EN55024 class B
	Operating Temperature: 0 °C - 40 ° C
	Storage Temperature: -40 °C - 60 °C
	Humidity: 5% to 95% relative humidity, non-condensing
	Illumination: 0- 100,000 LUX
	Shock Resistance: can withstand one meter of air drops

Environmental Parameters	Dust: sealed to withstand air dust particles penetrated
	IP Rating: IP40
	Motion Tolerance: 100 millimeters per second 13 mil UPC
	Light Source: White LED
	Sights: red LED, 617nm
	Indicator: green = decoding success; red = decode failed
	System Interface: KBW. USB
Performance Parameters	Scan Type: image style
	Scan Angle: pitch ± 70 ° tilt ± 60 ° rotation ± 180 ^e
	Identifiable Print Contrast: a minimum of 35% contrast
	Decoding Ability: the interpretation of the standard one-dimensional, tv/o- dimensional bar code
Physical Parameters	Dimensions (L x W x H): 170mm x 66mm x 85mm Weight: 120g

Made in China