

Leading professional design, Fashion and trend!

2D DESKTOP BARCODE SCANNER Daisy 666D

Own technology, the firmware can be upgraded online.

Can read screen bar codes such as mobile phones and computers.

USB and RS232 interface, can automatically match device, plug and play.

Unique shape design, rotatable base to meet many scanning applications.

Using the most advanced decoding algorithm, can decode most 1Dand 2D.

Blue and red LED indicator, double buzzer to adapt to various nosy environments.

Small chain supermarkets, convenience stores, franchised stores, payment, medical and health care, etc.













Automatic Anti seismic



Ouick reading

Plug and play

Two color indicator

scan

anti falling

Daisy 666D

TECHNICAL SPECIFICATION

OS OS Windows

iOS / Android



Image Sensor

CMOS (Global exposure)



Image(Pixels)

640 (H)*480 (v)pixels



light source

illumination: Warm color 3500K LED



vdaisy

Motion tolerance

Max: 2m/s

Frame Rate FPS 30fps/s



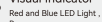
Scan accuracy ≥ 4mil@ Code39



Print Contrast



Visual Indicator





USB keyboard, USB virtual serial port,

RS-232

Scan Angle

Left and right: ± 60° Front and rear: ± 65° Rotate: 360°



Field of view ≥53° horizontal.

≥41° vertical



Transmission Mode Wired Transmission



Dimension L x W x H

100*82*150 (mm)



Weight 200a (No with cable)

Cable

Standard 1.8M straight



Power parameter

Input Voltage: 5VDC±5% Working corrent: 190mA (Typical value) Standby current: 90mA



Environmental parameters

Operating Temperature: -20°C--+ 60°C Working Humidity: 5% to 95% relative humidity, non-condensing

Storage Temperature: -40°C~+70°C Electrostatic protection: ±8 kV (Direct discharge) Ambient brightness: 0~100,000Lux

Drop Resistance : 2M IP: IP52



✓ Firmware Update

Computer online upgrade



Safety regulations

CE (EN 55032:2015; EN 55035:2017), ROHS, BIS, EN62368-1:2014+A11:2017 FCC PART 15 CLASS B



Scan distance

0-160mm @ EAN 13mil PCS=100%; 0-150mm @ QR 20mil PCS=100%



1D: UPC/EAN/JAN,UPC-A & UPC-E,EAN-8 & EAN-13, JAN-8 & JAN-13, ISBN/ISSN, Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128,Code 93, Interleaved 2 of 5(ITF), Addendum 2 of 5, IATA Code, MSI/Plessy, China Postal Code, Code 32 (Italian Pharmacode), RSS-14、RSS-Limited、RSS-Expand, etc.

2D: QR Code, PDF417, Data Matrix, Aztec, Maxicode, Dotcode, GS1 DataBar Stacked, etc.

