

XJ-3802 2D IMAGER BARCODE SCANNER





System Capacity:

--For Linux/ Android/ Windows XP/ Vista/7/8/10/ Windows Server 2003/2008/2010



FEATURES



Plug and play, not need any driver, easy to operate



Use complete dust-proof design to meet more applications



Using latest decoder technology, can read most 1D and 2D barcodes



Ergonomic design, comfortable operating sense, it is not easy to fatigue



Supports to read screen barcodes, such as mobile phones and computers



Widely used in Wechat pay and Alipay, can quickly realize the ID and QR codes



Blue LED indicator and loud buzzer sound, can quick feedback reading recods WEIGHT: 173g/ 0.38lb

LENGTH*WIDTH*HEIGHT: 9.4cm/3.7in*6.7cm/2.64in*16cm/6.30in







Two Color (Optional)

Stand (Come together)

SPECIFICATIONS

PERFORMANCE PARAM	ETER	
Image (Pixels)		640 Pixels (H)* 480 Pixels (V)
Light Source		Aiming: 617 nm LED ; Illumination: 6500K LED
Scanning Distance		40-200mm @ UPC/EAN 13mil PCS=90%;20-250mm @ QR 20mil PCS=100%
Image Resolution		≥ 5mil
Minimum Print Contrast		≥ 25% (UPC/EAN 100%)
Barcode Sensitivity	Pitch	±65°
	Roll	±30°
	Skew	±55°
Barcode Types		1D: UPC/EAN/JAN,UPC-A & UPC-E, EAN-8 & EAN-13, JAN-8 &JAN-13, ISBN/ISSN,Code 39 Code-128, Interleaved 2 of 5, Matrix 2 of 5, MSI Code, Industrial 2 of 5, GS1 Databar 2D: QR Code, Data Matrix, PDF417
MECHANICAL & ELECTR		I
Size (Length × Width × Height)		160mm*67mm*94mm
Weight (Without cable)		173g
Indicator		Beeper and LED light
Communication Interface		HID USB, USB Virtual COM, RS-232
Input voltage		5VDC±10%
Working Current		300mA
ENVIRONMENTAL PARA	METER	
Storage Temperature		-40°C ~ 60°C
Working Temperature		0°C ~ 50°C
Relative Humidity		5% ~ 95%
Drop Resistance		5М
IP Rating		IP52
CERTIFICATES		CE,RoHS,EMC,LVD, ISO9001:2008, ISO14001:2004



Inter-Register Communication (M) Sdn. Bhd. [198701004225 (162895-K)]

34, Jalan Tanjung SD 13/1, Bdr Sri Damansara, 52200 Kuala Lumpur.Tel: (6)03-6272 8000 (8 Line)Sales Person: Alex Wong - (6) 019-337 4781Homepage: www.irc.com.myE-mail: general@irc.com.my