cheap USB handheld two-dimensional QR code scanner reader (Organizational citizenship behavior -2009)

Features:

High-performance imaging technology;
Omni-directional scanning, scanning easy;
All the major one-dimensional and two-dimensional code compatibility;
Color screen and can read the bar code barcode;
4mil excellent scanning accuracy;
Multifunctional special feature set support;
Multiple interface options;
Representative selection.

specification:

Parameters	
Resolution	640 * 480 256gray Level
Operating mode	manual Single scan, Continuous scan
standard	2 m cable line
light source	Visible red light The 630nm The 10nm +
data interface	USB, USB COM (Virtual serial port)
Barcode: 1D	Korea postal, China postal, TRIOPTIC, MSI / Plessey code,
	UPC-A, UPC-E, EAN-8, EAN-13, ISBN, ISSN, ISBT, TELEPEN,
	UCC / EAN-128, 128 yards, Code 11, matrix 52, staggered 52,
	INDUSTRICAL 2 Fives, standard 2of 5, NEC 52,
	39 yards, 39 yards full ASCII, 93 yards, Codabar / NW7, UK / Plessey code,
	TLC39, GS1 Databar Code (RSS)
2D	PDF417, micro- PDF417, QR code, MAXICODE, Aztecs, code,data
	Martix code, Hanxin code, Code block F, Code block One
read depth	39 yards (5MIL): 50 mm ~ 120 mm
	UPC / EAN (13mil): 20 mm ~320 mm
	data matrix (7.5mil): 63 mm ~ 150 mm
	PDF417 (6.6mil): 62~145 mm
Scanning angle	45 degree (Level), 30 degrees (vertical)
Alarm	buzzer Voice prompts, led lights
Physical parameters	
specification	182 * 65 * 109 mm (L * W * H)
weight	195 g (no bracket)
cable line standard	More than 2 million
appear material:	ABS + PC fire-retardant materials
DC voltage	+ 5V + 5%
Standby Current	40 mA
Environmental parameters	
Operating temperature	-20 C~60 C
Storage temperature	-30 C~70 C
Relative humidity	0% ~ 95% (Non-condensing)
Ambient lighting	normal Indoor and outdoor Sunlight
package Level	IP54 seal air Dust particles Anti- Invasion



OCBS-2009



www.ocominc.com











OCBS-2009



www.ocominc.com











OCBS-2009



www.ocominc.com







