## Desktop 2D Mobile Barcode Scanner, Supports 1D and 2D Barcodes from Mobile Phone Screen (Model No: OCBS-2103)

## **FEATURE**:

Focus on the 1D/2D symbologies on the screen of mobile phone; Well designed on the light source to meet all kinds of high bright; Low resolution mobile LED/LCD screen barcodes scanning.

## SPECIFICATION:

Microprocessor   OTC 0370 CHIP   Resolution   640×480 CMOS   Interface   RS-232 (9.6~115.2Kbps), USB 1.1   HID-KBW   HID-POS				
Resolution Interface Inter	Performance Characteristics			
RS-232 (9.6~115.2Kbps), USB 1.1□HID-KBW□HID-POS□  PDF417□Data Matrix□QR code  1D EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Coda bar, Code 128(Include FNC1 FNC2 FNC3 subset), Code 93, ITF-6, ITF-14□Interleaved 2 of 5,Industrial 2 of 5□Standard 2 of 5, Matrix 2 of 5□GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14),Code 39(Include Code 39 FULL ASCII),Code 11,MSI-Plessey  Precision ≥ 10 mil  Light Source White LED  Scanning model sense scanning, continuous scanning  Precision 10 mil  Print Contrast Signal ≥ 30%  Filed angle Diagonal□68°, Horizontal□42°, Vertical□54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A□AC 100~240V, 50~60Hz  Result feedback Buzzer□Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95%□non-condensing□  Programming Ouick Set, Programming Guide, uTools Lite	Microprocessor			
2D   PDF417   Data Matrix   QR code   1D   EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Coda bar, Code   128(Include FNC1 FNC2 FNC3 subset), Code 93, ITF-6, ITF-14   Interleaved 2 of 5, Industrial 2 of 5   Standard 2 of 5, Matrix 2 of 5   SGS1 Data bar (RSS-Expand, RSS-Limited, RSS-14), Code 39 (Include Code 39 FULL ASCII), Code 11, MSI-Plessey	Resolution			
Symbologie Sambologie	Interface		RS-232 (9.6~115.2Kbps), USB 1.1[]HID-KBW[]HID-POS[]	
128(Include FNC1 FNC2 FNC3 subset), Code 93, ITF-6, ITF-14∏Interleaved 2 of 5,Industrial 2 of 5∏Standard 2 of 5, Matrix 2 of 5∏GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14),Code 39(Include Code 39 FULL ASCII),Code 11,MSI-Plessey  Precision ≥ 10 mil  Light Source White LED  Scanning model sense scanning, continuous scanning  Precision 10 mil  Print Contrast Signal ≥ 30%  Filed angle Diagonal ☐68°, Horizontal ☐42°, Vertical ☐54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A ☐AC 100~240V, 50~60Hz  Result feedback Buzzer ☐Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Deparate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% ☐non-condensing ☐  Programming Ouick Set, Programming Guide, uTools Lite		2D	PDF417□Data Matrix□QR code	
ITF-14  Interleaved 2 of 5, Industrial 2 of 5  Standard 2 of 5, Matrix 2 of 5  GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14), Code 39 (Include Code 39 FULL ASCII), Code 11, MSI-Plessey    Precision   ≥ 10 mil	Symbologie	1D	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Coda bar, Code	
S□GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14),Code 39(Include Code 39 FULL ASCII),Code 11,MSI-Plessey   Precision   ≥ 10 mil	s		128(Include FNC1 FNC2 FNC3 subset), Code 93, ITF-6,	
Code 39 FULL ASCII),Code 11,MSI-Plessey   Precision   ≥ 10 mil			ITF-14□Interleaved 2 of 5,Industrial 2 of 5□Standard 2 of 5, Matrix 2 of	
Precision ≥ 10 mil  Light Source White LED  Scanning model sense scanning, continuous scanning  Precision 10 mil  Print Contrast Signal ≥ 30%  Filed angle Diagonal 68°, Horizontal 42°, Vertical 54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Diperate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite			5□GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14),Code 39(Include	
Light Source White LED Scanning model sense scanning, continuous scanning Precision 10 mil Print Contrast Signal ≥ 30% Filed angle Diagonal 68°, Horizontal 42°, Vertical 54° Illumination 0 - 100,000 LUX Power Consumption 1 W Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz Result feedback Buzzer Indicator light Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H) Weight 300 g Environment Departe Temperature -10°C to + 50°C Storage Temperature -20°C to + 60°C Humidity 5% - 95% non-condensing Programming Quick Set, Programming Guide, uTools Lite Software			Code 39 FULL ASCII),Code 11,MSI-Plessey	
Scanning model sense scanning, continuous scanning  Precision 10 mil  Print Contrast Signal ≥ 30%  Filed angle Diagonal 68°, Horizontal 42°, Vertical 54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite  Software	Precision		≥ 10 mil	
Precision 10 mil  Print Contrast Signal ≥ 30%  Filed angle Diagonal 68°, Horizontal 42°, Vertical 54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite	Light Source		White LED	
Print Contrast Signal ≥ 30%  Filed angle Diagonal 68°, Horizontal 42°, Vertical 54°  Illumination 0 - 100,000 LUX  Power Consumption 1 W  Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite  Software	Scanning model		sense scanning, continuous scanning	
Filed angle  Diagonal 68°, Horizontal 42°, Vertical 54°  Illumination  0 - 100,000 LUX  Power Consumption  1 W  Voltage  DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback  Buzzer Indicator light  Dimension  127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight  300 g  Environment  Departe Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity  Programming  Quick Set, Programming Guide, uTools Lite  Software	Precision		10 mil	
Illumination	Print Contrast Signal		≥ 30%	
Power Consumption 1 W  Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite	Filed angle		Diagonal 68°, Horizontal 42°, Vertical 54°	
Voltage DC 5V, 0.5A AC 100~240V, 50~60Hz  Result feedback Buzzer Indicator light  Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite  Software	Illumination		0 - 100,000 LUX	
Result feedback Dimension  127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity  5% - 95%[non-condensing[]  Programming  Quick Set, Programming Guide, uTools Lite				
Dimension 127.3mm(L) X 111.5mm (W) X 94mm(H)  Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95%[non-condensing[]  Programming Quick Set, Programming Guide, uTools Lite  Software	Voltage		DC 5V, 0.5A□AC 100~240V, 50~60Hz	
Weight 300 g  Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95%[non-condensing[]  Programming Quick Set, Programming Guide, uTools Lite  Software	Result feedback		Buzzer Indicator light	
Environment  Operate Temperature -10°C to + 50°C  Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite  Software	Dimension		127.3mm(L) X 111.5mm (W) X 94mm(H)	
Operate Temperature -10°C to + 50°C Storage Temperature -20°C to + 60°C Humidity 5% - 95% non-condensing Programming Quick Set, Programming Guide, uTools Lite Software	Weight		300 g	
Storage Temperature -20°C to + 60°C  Humidity 5% - 95% non-condensing  Programming Quick Set, Programming Guide, uTools Lite  Software	Environment			
Humidity 5% - 95%[non-condensing[] Programming Quick Set, Programming Guide, uTools Lite Software	Operate Temperature		-10°C to + 50°C	
Programming Quick Set, Programming Guide, uTools Lite Software	Storage Temperature		-20°C to + 60°C	
Software	Humidity		5% - 95%[non-condensing[]	
			Quick Set, Programming Guide, uTools Lite	
Certification FCC Part15 Class B, CE EMC Class B	Software			
	Certification		FCC Part15 Class B, CE EMC Class B	