OCBS-W232 wireless handheld inventory 2d barcode scanner

PHYSICAL CHARACTERSTICS	
Light Source	Visible Laser Diode (VLD) @ 650 nm
scanner Dimensions(W * H * D)	168*72*93 mm
receiver Dimensions(W * H * D)	130*75*129mm
Material	ABS+TPU /Aluminium alloy
scanner Weight	190g (Including battery)
receiver Weight	180g
User Mode	Hand-held
Scanning Mode	Manual/ Automatic
Indicator Light	Scanner LED Red and Blue receiver Left Green+ right Blue
Buzzer	Buzzer Volume Adjustable

PERFORMANCE CHARACTERSTICS 60mm@30mm (From engine face) Width of Scan Field 98mm@100mm (from engine face) Depth of Scan Field 10-450mm (Contrast 0.9 Density0.25) Scan Speed 300 scans/sec Scan Precision 0.10-0.825mm Bit Error Rate 1/(5million) UPC-A, UPC-E, EAN-8, EAN-13 Code 39, Code 32, 1D Coda bar ,Code 128, ISBT 128, Code 93, Interleaved 2 of 5 Discrete 2 of 5 ,CODE11, MSI, State (GS1-DataBar, UCC/EAN-128, BooklandEAN, Bookland EAN/ISBN, Symbologies Supported Trioptic Code39, CouponCodeGS1, DataBar-14, SETUP128 GS1Data Bar Limited, GS1Data Bar Expanded, RSS 2D PDF417 DataMatrix(DM) QR 3.7V/1200mAh,Li-ion Battery Charge Time 2.5 Hours Scan Time 10 Hours 95mA Scan Current 25mA Standby current Maximum Pitch Angles 60° 45° Maximum Tilt Angles Working Frequency 433MHz 200m (Open Places) Communication Distance Flash 16MB Communication Interface USB