













## An ideal Bluetooth 2D barcode scanner to fit variety of applications

## Application Retail Manufacturing Transportation & Logistics Library & Office Healthcare





Bluetooth dual mode

(BLE & Classic BT5.0+EDR)

Auto-sensing support (automatically switch on the cradle)



Full charged in 4 hours

(charging by power adapter)

Easy to connect scanner with any Android/iOS/PC device





## **General Specifications**

Models	AS-9400BT
Light Resource	CMOS Sensor (640*480)
CPU	32 bit high resolution
Supported Symbologies	1D: Code11, Code39, Code93, Code32 (Pharmaceutical), Code128 (GS1-128), ISBT-128, Codabar (NW7), Interleaved 2of 5, Industrial 2 of 5, Discrete 2 of 5 (DTF), IATA 2 of 5, Matrix 2of 5, EAN/JAN-13, plus supplement, EAN/JAN-8, plus supplement, UPCA, plus supplement, UPCE, plus supplement, UPCE1, ISBN (Bookland), MSI Plessey Code, GS1 Databar RSS14, GS1 Databar Limited, GS1 Databar Expande 2D: PDF417, Micro PDF417, Composite Codes (CC-A, CC-B, CC-C/CC-B, CC-C), Aztec, MaxiCode, DataMatrix/ECC 200, QR Code, Micro QR Code, GS1 DataMatrix
Charging time	4~5 hours
Scans per charge	About 25000 times
Resolution	1D ≥ 3 mil (Code 39) 2D ≥ 7.5mil (QR Code)
Motion Tolerance	5 in/s (127 mm/s)
Scan speed	60 fps
Depth of scan field	Code 39 40mm~165mm(5mil) Ean-13 50mm~365mm(13mil) Data Matrix 35mm~115mm(10mil) QR Code 35mm-145mm (15mil) PDF 417 45mm-115mm(6.67mil)
Print Contrast Signal	≥ 25%
Scan angle	Yaw / Skew 45° & Pitch 60°
Supported Connection	BT5.0 Dual mode (BLE & Classic BT)+EDR
Working Distance	about 100m (in open space)
Battery capacity	2000mAh
Mechanical / Electrical	
Working Voltage	3.7V DC
Current	working 350mA(max) +-5%
Rated power consumption	1295mw(max) +-5%
Environment	
Operating temperature	-10°C-45°C
Storage temperature	-20°C-60°C
Humidity	5%-85%

<sup>\*</sup>Argox reserves the right to enhance and modify the specification without prior notice. Please check Argox sales representative for most updated specifications.



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl





