



A0-SC-1011

MS-155 2D Wireless MOBILE SCANNER



MAINLY USED IN BUSINESS,
WAREHOUSING,
EXPRESS DELIVERY,
SOME INDUSTRIES ETC.

MS-155 2D Wireless

MOBILE SCANNER

Model:	
Os:	Windows/iOS/Android
Image Sensor:	Cmos
Image:	640(H)*480(v)pixels
Light Source:	Aiming:625nm LED Illumination: 400K LED
Scan Mode:	Handhand (MAnnual) Handfree (Automatic)
Frame Rate:	30fps/s
Scan Accuracy:	≥ 4mil @ Code39
Print Contrast:	≥ 20%
Visual Indicator:	Red, blue and green LED lights Buzzer, motor vibration
Transmission Range:	2.4G:50m; Bluetooth HID/BLE/SPP: 40m(in open air)
Scan Angle:	Elevation angle 65° Tilt angle 30° Declination 55°
Field of View:	34° horizontal, 28° vertical
Work Frequency :	2.400 GHz - 2.480 Ghz ISM
Dimension LxWxH:	135*51*40(40mm)
Weight:	104g
Case Material:	ABS+PC,TPU
Memory Capacity:	38000byte
Power Parameter:	Input Voltage: 5VDC±5% Working current: 1000mA
Firmware Update:	Computer online upgrade
Scan Distance:	40-200mm @UPC/EAN13mil PCS=90%; 20-250mm @QR 20mil PCS=100
Cable:	Standard 1.0M Straight (Typec)
Paired Mode:	One to one
Battery Parameters:	Battery Capacity: 1500mAh Charger Mode:Type-C Charger Time> 4-5h Working Time: 8h (Continuous Scan) CE (EN 55032:2015; EN 55035:2017), ROHS, BIS,
Safety Regulations:	EN62368-1:2014+A11:2017 FCC PART 15 CLASS B Operating Temperature:-20 ~+ 60
Environmental Parameters:	Working Humidity :5% to 95% relative humidity non-condensing Storage Temperature:-40 ~+70 Electrostatic protection :±8 kV (Direct discharge) Ambient brightness:0~100,000Lux Drop Resistance :2M IP:IP52
Decoding Capacity:	1D: UPC/EAN/JAN,UPC-A & UPC-E,EAN-8 & EAN-13, JAN-8 &JAN-13, ISBN/ISSN, Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128, Code 93, Interleaved 2 of 5 (ITF),Addendum 2 of 5, IATA Code MSI/Plessy, China Postal Code,Code 32 (Italian Pharmacode), etc. 2D: QR Code, Data Matrix, PDF417, Aztec, Maxicode Dotcode, GS1 DataBar stack, etc.

AO-SC-1011