

WD3600

2D Bluetooth Barcode Scanner



Features

- Mini size, light and portable.
- Plug & Play, Drive free.
- Support multi keyboard language.
- Support Bluetooth-HID/SPP/BLE and can be switched
- Support Bluetooth/2.4G/Wired and can be switched.
- 16M internal storage can store around 100,000 barcode under storage mode.
- Support for smart phones/tablets/computers; compatible for Windows /Android /IOS.
- Supermarket, Retail, Warehouse, Logistic, Library, Tobacco, Medical etc.
- Can be customized according to customer demand.



Specifications

Parameters			
Working current :	3.5 V ± 10% x 100mA	Light source :	617LED
Sensor	480*640 CMOS	Illumination :	6500K LEDs
CPU :	ARM -32bit Cortex	Decoding speed :	500/sec
Depth of Filed :	30-600mm	Indication :	Buzzer & LED
Decoding accuracy :	≥4mil		
Trigger Mode :	Button, Continuous, Auto-Induction		
Printing Contract :	≥25%		
Scanning angle :	Angle of rotation°360±, inclination± °65, declination ± °60		
Anti-interference :	0 - 100000-0Lux Max		
Decoding Capability	1D : Code 39, Full ASCII Code 39, Code 32, Code 128, Code 93, Code 11, Codabar/NW7, All UPC/EAN/JAN code (EAN13-,EAN 8-, UPC-A, UPC-E, EAN128-), Interleave 2 of 5, STD 2of 5, Industrial 2 of 5, matrix 2 of 5, Chinese Postage Code,IATA, MSI/PLESSY, Italian Pharmacy Code, Industrial 2 of 5,BC412-, etc.		
	2D : QR Code, Data Matrix, PDF417, Aztec code, Maxicode, etc.		
Button life :	10000,000 times	LED life :	100000 hours
Drop test :	1.8m	Relative humidity :	5%-95%
Working temperature :	20-°C to 50°C	Charging power :	5V- 400mA
Transmission mode:	Bluetooth / 2.4G Wireless / USB Wired		
Transmission distance :	10m /100m / 1.5m		
Battery :	3.7V -1200mAh		
Working mode :	Instant upload mode, Storage mode, Not lost mode		
Storage :	16MB≈100,0000 barcodes		
Working time :	Full load≈15hours, Normal use ≈3 to 8days		



WDLINK