



fingers WL5 2D QuickScan Wireless CMOS Imagine Barcode Reader User Guide

[Home](#) » [fingers](#) » fingers WL5 2D QuickScan Wireless CMOS Imagine Barcode Reader User Guide 



A New Language of Technology

WIRE-FREE SPEEDY



Contents

[1 Documents / Resources](#)

[2 Related Posts](#)






Quick Scan WL5
Wireless CMOS
Imaging Barcode Reader
3-in-1
Wireless|Bluetooth|Wired



Powered by latest Quick Scan & CMOS Image Technology, FINGERS 2D-QuickScan WL5 Barcode Reader delivers superior performance that scans 1D/2D barcodes effortlessly with whopping 200 scans per second!

Reliability is its middle name and can be used as a Wired or Wirelessly (through USB Receiver or Bluetooth) depending on the need of the hour.

Ergonomically designed with handheld form factor, it is engineered for superior comfort and highly accurate scanning, thereby eliminating wasted seconds and improving users' efficiency. From retail to POS to warehouse to distribution centers, these barcode scanners comes in handy and meet a wide range of scanning needs in various environments and applications.

1	Wireless – 2.4 GHz (with receiver)	
2	Bluetooth	
3	Wired (with Type-C cable)	



		Wireless 2D Imager
		Enabled with Quick Scan & CMOS Image Technology
		Reads 2D Barcodes – Can interpret various 1D/2D codes*
		Quick Plug-n-Play with USB Bluetooth Receiver
		Indicators: Beeper, LED
		BIG Battery: Capacity to scan up to 20,000 barcodes in single charge
		Works smoothly with Bluetooth-enabled devices such as mobile phones, tablets and laptops
		Wireless BT transmission distance range of 30 – 50 meters (Open Space)

	Type	Wireless (BT) Wired
	Interface	USB Receiver
	In-built Memory	4 MB

General	Indicators	Beeper, LED
	Operation Mode	Trigger
	Barcode Type Support	1D: EAN, UPC, Cade 39, Code 93, Code 128, UCC/EAN 128, Codabar Interleave 2 of 5, ITF-6, ISBN, ISSN, MSI-Plessey, GS1 Databar, GS1 Composite Code, Code 11, Industrial 25, Standard 25, Plessey, Matrix 2 of 5 2D: OR Code, Data Matrix, PDF 417, Aztec, Maxicode, Mico QR, Hanxin Code
Connection	BT Version	V4.0
	Frequency	2402 MHz ~ 2480 MHz
	Effective Range	30 – 50 meters (Open Space)
Optical	Light Source	617nm LED Aimer, White LED
	Scan Rate	200 scans/sec
	Resolution	1D≥5mil, 2D≥10 mil
	Print Contrast Ration	20%
	Depth of Field	EAN13 50-200 mm (13mil); OR 25-240 mm (20 mil); PDF417 30 – 130 mm (6.67 mil)
Electrical	Input Voltage	DC 5 V +5%
	Working Current	280 mA
	Standby Current	0 mA
	Stleep Mode	26 mA
Battery	Battery Type	Lithium
	Battery Capacity	2200 mAh
	Charging Type	USB Type-C cable
	Charging Time	About 5 hours
Physical	Housing Material	ABS+PC
	Charging cable Type	USB Type-C (1.20 meters)
	Dimensons	15.4 (H) x 8.5 (W) x 6.2 (L) cm
	Weight	201 grams (without receiver)
	Colour	Black+Grey
Enviroment & Safety Conformance	Operating Temperature	0°C – 40°C
	Operating Humidity	5% — 85% RH (Non-condensing)
	Storage Temperature	40°C – 70°C



[fingers WL5 2D QuickScan Wireless CMOS Image Barcode Reader](#) [pdf] User Guide
WL5, 2D QuickScan Wireless CMOS Image Barcode Reader