

fiinjs
series[®]



Quick Start Guide

QuickScan WL2
Wireless Barcode Scanner

I. Important - Warnings and Safety Instructions

1. Do not place the Barcode Scanners near the heat sources such as fire, radiators, stoves, light candles and other apparatus that produces heat.
2. Use only those accessories supplied by Fingers.
3. It is recommended to refer all servicing to qualified personnel. Servicing is required when the Barcode Scanner has been damaged in any way. Any evidence of any attempt to open and/or alter the device, including any scratch, peeling, puncturing, or removal of any of the labels, will void the Limited Warranty.

II. In the box

- 1 x QuickScan WL2 Barcode Reader
- 1 x USB Receiver
- 2 x USB Charging Cable
- 1 x Stand
- 1 x Quick Start Guide

III. Care and Maintenance

1. Unplug the Barcode Scanner before cleaning it.
2. Use soft, damp cloth to clean the surface.
3. Do not use any chemicals, solvents, or cleaning solutions containing alcohol, ammonia or abrasives.
4. Do not allow any liquid to enter into any of the openings.

IV. Connecting the Scanner



V. Reading Techniques

1. The viewfinder projects an aiming beam that should be centered over the barcode. However, it can be tilted at any angle and in any direction for an effective read.
2. Hand hold the scanner over the barcode, pull the trigger and position the aiming beam on the barcode.
3. The aiming beam is smaller when scanner is placed closer to the barcode and larger when it is farther from the code.
4. Hold the scanner close to the smaller barcodes, and farther away from bigger barcodes to get a good read.
5. If the barcode is highly reflective (ex. Laminated sheets, glossy), you might be required to position the scanner at an angle in such a way the barcode can be read and scanned clearly.

Note:

- i. If the scanner beeps once, the link has been established.
- ii. The scanner will turn off in 20 seconds with a long, when in idle mode.
- iii. To use it again, press the button and two beeps will be heard.

All the parameter settings of the scanner can be finished by scanning the barcodes and saving them in the storage. Even while being switched off, these settings do work.

VI. Standard Product Defaults

The following barcode resets all standard product default settings.

Factory Default



Forced Pairing



Scanner Pairing with Receiver

1. Scan “Factory Default” barcode

Factory Default



2. Pull and Plug the receiver into the PC

3. When the indicator on receiver starts flashing in blue to scan “Forced Pairing”, it will clear the Previous pairing and finish the current pairing. After pairing is successful, two beeps of sound will be heard.

Forced Pairing



Note: After successful pairing, the indicator of DATA on receiver will flash in blue (about 1 time/sec), open a text to scan required barcode. In this case, the light flashes in blue and data can be seen in the text.

Data Saving Setting



Inventory Mode



Quit Inventory Mode



Upload all data and cleared
(Note: Upload all data stored and clear them)



Upload all data and no cleared
(Note: Upload all data stored but do not clear them)



Upload one data and cleared
(Note: Upload one data stored and clear it)



Upload one data and no cleared
(Note: Upload one data stored but do not clear it)



Display the number of barcode
to be uploaded



Clear

Scan Mode



Button Trigger Mode (Default)



Auto-Continuous Scanning Mode



Auto-Flashing Mode

Buzzer



Sound On (Default)



Sound Off



Sound Louder



Sound Lower



Successful data upload indicate (one beep)
(Note: There is one beep after data uploaded succeed)



Successful data upload indicate (two beep)
(Note: There is two beeps after data uploaded succeed)

Keyboard Language



USA (Default)



Germany



France

Keyboard Caps Lock Control



Capitalize



Lower Case

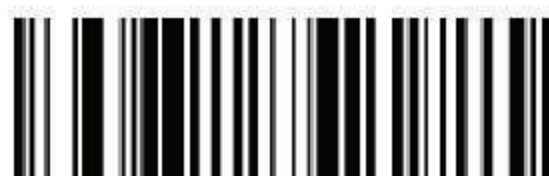


Case Swap



None

Suffix Setting



None

Shock Setting



Enable



CR & LF

Symbologies Selection



Enable
CODE-39



Disable
EAN-8



Disable
CODE-39



Enable
CODE-93



Enable
FULLASCII



Disable
CODE-93



Disable
FULLASCII



Enable
CODE-128



Enable
UPC-A



Disable
CODE-128



Disable
UPC-A



Enable
CODEBAR



Enable
UPC-E



Disable
CODEBAR



Disable
UPC-E



Enable
Interleaved
2 to 5



Enable
EAN-13



Disable
Interleaved
2 to 5



Disable
EAN-13



Enable
Industrial
2 to 5



Enable
EAN-8



Disable
Industrial
2 to 5



Enable MSI

Symbologies Selection (Cont...)



Enable
CODE-39



Disable MSI



Disable
CODE-39



Enable CODE-11



Enable
FULLASCII



Disable CODE-11



Disable
FULLASCII



Enable
Matrix 2 of 5



Enable
UPC-A



Disable
Matrix 2 of 5



Disable
UPC-A



Enable
Postal 2 of 5



Enable
UPC-E



Disable
Postal 2 of 5



Disable
UPC-E



Enable
Aviation 2 of 5



Enable
EAN-13



Disable
Aviation 2 of 5



Disable
EAN-13



Enable
Omnidirectional



Enable
EAN-8



Disable
Omnidirectional



Enable
GS1 Limited



Disable
GS1 Limited

VII. Product Specifications

General	Type:	Wireless
	Interface:	USB Receiver
	In-built Memory:	1 MB
	Indicators:	Vibration, Beeper, LED
	Operation Mode:	Trigger
	Barcode Type Support:	All Standard 1D Barcodes
Connection	Frequency:	2.4GHz
	Effective Range:	Up to 100 meter (Open Space)
Optical	Light Source:	650 nm visible laser diode
	Scan Rate:	≥ 300 scans/sec
	Resolution:	4 mil
	Print Contrast Ratio:	≥ 15%
	Depth of Field:	0-250 mm (0.33mm, PCS 90%)
Electrical	Input Voltage:	DC 5 V ± 10%
	Working Current:	85 mA
	Standby Current:	150 mA
	Sleep Mode:	150 μ A
Battery	Battery Type:	Lithium
	Battery Capacity:	2200 mAh
	Charging Type:	Mini USB cable
	Charging Time:	About 6 hours
Physical	Housing Material:	ABS+PC
	Charging Cable Type:	Mini USB (About 1 meter)
	Dimensions:	15.4 (H) x 8.5 (W) x 6.2 (L) cm
	Weight:	187 grams (without receiver)
	Colour:	Black + Grey
Environment & Safety	Operating Temperature:	0°C – 40°C
	Storage Temperature:	40°C ~ 70°C
Conformance	Operating Humidity:	5% – 85% (Non-condensing)
	Shock Resistance:	1.5 m drops

fingers.co.in

Ver.: 1.0.2

• Images shown may vary from actual product. • Specifications, features and appearance are subject to change without notice. • All logos, brands, trademarks and product names are properties of their respective owners. • Product warranty is governed by warranty terms mentioned on www.fingers.co.in • This product falls under e-waste (Management & Handling) Rules, 2011. For proper disposal method, visit our website www.fingers.co.in