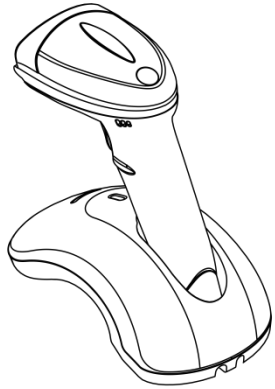


Bluetooth Barcode Scanner

Quick Start Guide



Basic Introduction

Power On	Press button for 3s then it power on.
Power Off	Scan "Power Off" to shut down, or scan Standby Time to set power off time.
Bluetooth Connection	Refer to Bluetooth Connection Settings. Connected: Scanner: Blue LED flashing. Cradle: Blue LED on.
Low Power Alert	Please charge the scanner when you hear " di-di-di--- ".
Charging	Put the scanner in the cradle or charge via micro USB interface at the bottom of the scanner.

System Settings



Restore Factory Settings

60ME.0193-B-01

Bluetooth Connection Settings



Connect BT Cradle
Serial Default: 115200, N81

Steps:

1. Set BT Cradle According to 《Bluetooth Barcode Scanner Instructions》 .
2. Scan "Connect BT Cradle" .
3. Scan Cradle address barcode at the bottom of the Cradle.
4. Wait for connection complete.

Note : Scan Bluetooth Connection Settings will empty pairing information.



Bluetooth Keyboard mode

Steps:

1. Scan "Bluetooth Keyboard mode" .
2. Bluetooth device search "SL_+12 characters" .
3. Click to link.

Note: Please delete scanner' s information on old device before you connect to a new one



Bluetooth GATT mode

Steps:

1. Scan "Bluetooth GATT mode" .
2. Bluetooth device search "SL_+12 characters" .
3. Click to link.

Note: Please delete scanner' s information on old device before you connect to a new one

Scanning Mode



Manual Trigger 1



Manual Trigger 2



Print barcode



Screen barcode

Suffix Setting



Add CR Suffix



Add LF Suffix



Add CR+LF Suffix

Power Settings



Power Off

Bluetooth Device Input Method



Switch Input Method
(Android)



Switch Input Method
(iOS/Windows)

Note: Please set input method to English.



Popup/Hide Virtual
Keyboard (iOS)

Standby Time



Standby for 1 Hour

Note: Power off if not used within standby time.
Scanner will reconnect when power on again.



Do not power off
automatically

Bluetooth Keyboard Transmission Speed



High Speed



Low Speed

Transmission Mode



Synchronous transfer
mode

Note: Data transmit when Bluetooth connected,
drop when disconnected.



Asynchronous transfer
mode

Note: Data is stored when Bluetooth disconnected
and will upload automatically when reconnect.



Mass storage mode

Note: Data is always stored.



Upload all stored data



Count total amount of
uploaded data



Clear stored data