

## 1D Wireless Laser Barcode Scanner Quick Reference Guide

BS-L150s WL



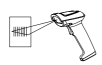
Version



Power off (Note ,After scan this barcode there will be a long beep ,then scanner goes to power off status )

## The correct usage of barcode scanner:

- 1,Make sure barcode scanner, cable ,host device connect properly;
- 2,Press trigger button and the red laser line appears, and move the laser line to cover barcodes completely, adjust barcode scanner's distance and angle to figure out best reading status;
- 3,Do not scan the setting barcodes in the manual without instruction ,it may cause barcode scanner not work properly;
- 4, Avoid 90 degree to read barcodes.





Correct reading

Correct reading



Incorrect reading

Incorrect reading

#### Product feature:

- 1,Powerful decoding chip and support most common 1D & 2D barcodes;
- 2,Fast and accurate reading speed no less than 150scans/sec:
- 3,Easy to use and compatible with windows android ,linux OS;
- 4,long working range and support off-line automatic data save;
- 5,Easy to pair with data receiver which only need to read two barcode.

## E Waste Management Instructions: Do's and Dont's



#### Do's:

- Always drop your used electronic products& Accessories/Consumables /spares/ batteries and packaging materials after the end of their life at the nearest collection point;
- Separate the packaging material according to responsible waste disposal options and sorting for recycling;
- Keep the product in isolated area, after it becomes non-functional/un-repairable so as to prevent its accidental breakage.

#### Dont's:

- The product is not meant for re-sale of any unauthorized agencies/scrap dealers;
- · Never dump e-waste in garbage bins;
- Do not dispose off your product in at municipal waste bins;
- Do not throw used batteries into household waste.

#### Waste Collection:

- TVS-E has put in place a pan India collection mechanism to assist its customers in depositing their e-waste as per the new E-waste (Management) Rules. 2016 effective from 1st October. 2016:
- You can deposit the WEEE at the nearest Collection Point. Details of the location of Collection Points and Collection Centres information are also available on this website:
- You can dispose of a used TVS-E product very easily and responsibly. Simply call at 1800425 4528 and drop it at your nearest Collection points. All these E-waste will be consolidated and forwarded to Tumkur Collection point for final disposal through Authorized E-waste Recycler;
- TVS-E assures all its customers that all its e-waste collected under these Rules will be recycled/ disposed of by an authorized e-waste Recycler as per the Ewaste Management Rules, 2016.

#### Introduction

This is a simple user's guide ,please contact local distributor for more support and details



Factory Default



Forced pairing

## Pair instruction

Step 1 :Scan "Factory Default"



Step 2: Connect Data receiver to host device
Step 3: Scan "Forced pairing "during the data receiver led indicator flashing, there will be two beeps after succeed pair



## Wireless Mode



Inventory



Normal



Automatic storage (default)

#### Remark:

- 1.Normal Mode: the data will be uploaded to host device immediately after scan ,out of range it will not save the data ,and there will be 2 alarm beeps out of range;
- 2.Inventory Mode: the data will be saved in the memory chip ,and upload data to host device as instructed;
- Eg: scan the "upload all data and clear", the scanner will upload all data saved in the memory chip and cleared the original data;
- 3. Automatic storage Mode: the data will be uploaded to host device immediately after scan if the scanner in range ,the data will saved in the memory chip if the scanner out of range which will heard 2 alarm beeps , press the scanner trigger to upload the saved data after back to range, and the original data in the memory chip will be cleared .

# Data upload instruction in inventory mode



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



Upload all data But not clear (Note: upload all stored data and do not clear the data)



Upload one data and delete



Upload one data But not delete



Display all data



Data delete

## Scan mode



Manual (Default)



Continuous



Auto-Flashing

### Auto-sense mode Enable EAN13 to ISSN Italy CR & LF Hide last 1 digit character Low Enable None Japan Disable EAN13 to ISSN (default) Hide last 2 digit character Disable (Note: when the scanning gun scans this barcode successfully, the upload data would make a sound "Beep". Symbology configuration Canada Hide last 3 digit character Enable the 5-bit additional code Enable UPCA to EAN13 **Image Inverted** (Note: when the scanning gun scans this bar code successfully, the upload data would make a sound "Beep" twice.) Direct **Keyboard Caps Lock Control** Keyboard language Enable the 2-bit additional code Disable UPCA to EAN13 (default) Prefix F7 before all barcodes Capitalize USA (default) Reverse Enable UPCE to UPCA Disable the additional code (default) Lower case Germany Buzzer Case Swap ON Disable UPCE to UPCA (default) Hide front 1 digit character France None Enable EAN13 to ISBN British Hide front 2 digit character OFF Suffix setting Disable EAN 13 to ISBN (default) High Russia Hide front 3 digit character CR