




miniprinter NBS-SL856B Bluetooth Device Installation Guide

[Home](#) » [miniprinter](#) » miniprinter NBS-SL856B Bluetooth Device Installation Guide 

Contents

- [1 miniprinter NBS-SL856B Bluetooth Device](#)
- [2 Basic instructions](#)
- [3 System setting](#)
- [4 Connection Setting](#)
- [5 KBD type](#)
- [6 Suffix Setting](#)
- [7 Input method setting](#)
- [8 Power setting](#)
- [9 Transmit mode](#)
- [10 Transmit mode](#)
- [11 Standby Time](#)
- [12 Scanning mode](#)
- [13 Documents / Resources](#)
- [14 Related Posts](#)

miniprinter

miniprinter NBS-SL856B Bluetooth Device



Basic instructions

- **Power on:** Press button for 3s then it power on.
- **Power off:** Scan “power off” barcode or wait it power off automatically.
- **Low power warning:** Di-DI-DI-Di beep is low power warning, if not charge, the scanner wil power off.

Battery charging: Two charging ways:

1. Connect micro USB to scanner
2. Place the scanner on the Cradle to charge. red light on shows charging normally, until light off, charging finish.

System setting

- Restore factory setting



Connection Setting

Bluetooth keyboard:

1. scan the barcode.
2. terminal device search bluetooth device signed with “SerNum”.
3. connect successfully



Bluetooth keyboard

Note: This mode is used to transfer keyboard data to the dialog box. Please delete the old device information before connecting the new device

Connect with cradle:

Scan the barcode attached to the cradle



Close bluetooth

Note: Scan this bar code, the Bluetooth device is disconnected from the connected device, and other devices cannot check the existence of this device.

KBD type

- Windows/Android
- Mac/iOS



Suffix Setting

- Add CR Suffix
- Add LF Suffix
- Add CR+LF Suffix



Input method setting

- Android/IOS/ Switch Input Method
- Windows/ Switch Input Method



Note: Please set input method to English

- OS/Popup/Hide Virtual keyboard (IOS)



Power setting

- Power off



Transmit mode

Synchronous transmission



- **Note:** Data is transmitted during bluetooth connection and lost when disconnected

Asynchronous transmission



Note: Data is transmitted during bluetooth connection, stored when disconnected, and uploaded automatically after reconnection

Transmit mode

- Batch storage mode



Note: Data is always stored.

- Upload all stored data
- Count the total number of uploaded data
- Clear stored data





Standby Time

- Standby for 10 min
- Standby for 1 Hour(default)
- Do not power off automatically




Scanning mode

- Barcode from Paper 

- Barcode from Screen 



Documents / Resources

	miniprinter NBS-SL856B Bluetooth Device [pdf] Installation Guide NBS-SL856B Bluetooth Device, NBS-SL856B, Bluetooth Device, Device
---	---