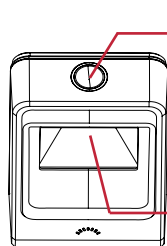


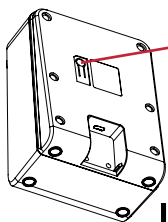
– Power on



Press and hold the button for 3 seconds until you hear the power-on sound

The light comes on after power-on

– Power off



Press the button
or

Scan the barcode



– Connection switching



Connection switching



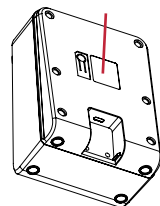
If you want to switch from "Connect via Superlead Dongle Connector" to "Connect via Bluetooth setup", you need to scan the barcode "Bluetooth Keyboard"



Bluetooth Keyboard

– Connect to Bluetooth (choose one of three ways)

Serial number: S23091300001 (eg.)



Serial number coding rule
S23091300001 (eg.)

Serial number
S23091300001
company code year month date

① Connect via Bluetooth setup:



View device serial number



Turn on Bluetooth



Click to connect

Note: In this connection mode, after the current host successfully connects to the scanner Bluetooth, the scanner can be reconnected to the current host automatically when it reboot.

Host switching method:

You need to find the device's serial number by setting-Bluetooth on the current host firstly, and then ignore or delete it.

② Connect by scanning APP QR code:



Scan QR code download

or



Application market



Scan QR code to connect Bluetooth in the APP



Bluetooth connection APP

Note: In this connection mode, the scanner will not be reconnected automatically when it reboot. It is necessary to rescan the APP QR code on the host.

Host switching method:

Scan the APP QR code on the host you want to switch.

③ Connect via Superlead Dongle Connector:



Scan the barcode on Superlead Dongle Connector for connection



Plug Dongle into the host

Note: In this connection mode, when the connector is inserted into the host, the scanner can be reconnected automatically when it reboot.

Host switching method:

Plug the connector into the host you want to switch.

– Top light and sound prompts

Light color	Feature	State	Sound cue
-	Not connected to Bluetooth	Do not work	-
Blue	Bluetooth connection successful	On/Flashing	"DEE"
Red	Charging while not connected to Bluetooth	Steady on	-
Red	Low power alarm under the power-on state	Flashing	Continuous intermittent "DEE"
Red&Blue	Charging while connected to Bluetooth	Steady on	-
Blue	Decode successfully	Flash	"DEE"

– Common configuration code



Restore All Factory Defaults



Bluetooth Serial Port



Switch to Wired Mode



Add CR Suffix



Add LF Suffix



Query Bluetooth Software Version



Query Decoder Software Version



Never Power Off

– Common fault

1. The serial number of the scanner cannot be found, the scanner cannot be connected to the pos or computer.

Solution:

(1) Download the Bluetooth connection APP on the host, and then scan the QR code in the APP with the scanner



Scan QR code download



Scan QR code to connect Bluetooth in the APP

(2) ① Scan the barcode "Close Bluetooth"



Close Bluetooth

② Shut down and restart the scanner

③ Scan the barcode "Bluetooth Keyboard", and find the serial number of the scanner on the host for connection



Bluetooth Keyboard

2. Scanner shuts down automatically, drops the line without operating.

Solution:

① Scan the barcode "Never Power Off"



Never Power Off

② Scan the barcode "Power Off" to save the setting



Power Off

3. The scanner cannot be turned on, charged or scanning.

Solution:

Return to factory for maintenance inspection

– Product use precautions

1. Please use the charger and cable that comes with the product to charge. Do not use the charger and cable of the mobile phone or tablet computer to charge, which will cause the machine to burn out and cannot be used, and artificial damage is not within the scope of maintenance.
2. Keep the charging port dry and do not touch water when inserting the charging cable.
3. This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.
4. Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux CNR exempts de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage,
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ce matériel est conforme aux limites de dose d'exposition aux rayonnements, FCC / CNR-102 énoncée dans un autre environnement. cette équipement devrait être installé et exploité avec distance minimale de 20 entre le radiateur et votre corps.

Warning: Do not disassemble, hit, crush or throw into fire

Do not put in the high temperature environment, the battery is not allowed to use after soaking

Do not continue to use if the battery has serious bulging

-disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;

-leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

-a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.