Card Reader

Product Manual

Accessories List







3.Product manual

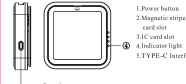
APIN01010003

Terminal Picture



card slot 3.IC card slot

5.TYPE-C Interface



Power button:

1

Power on: press about 3S, the indicator light turn on; Power off: press about 3S, the indicator light turn off;

Introduction of Indicator Light

- Bluetooth indicator

 1.The blue light acts as the Bluetooth indicator.

 2.Bluetooth startup failed, the light is not on.

 3.Bluetooth starts normally, is not connected, flashing, turns on for 500ms
- 4.Bluetooth starts normally, is connected and the light is always on.

Transaction status indicator

- 1. The systler light is sed at the transaction status indicator.
 2. When cand swoping, or insert IC card and other transactions are started,
 the light is always on.
 3. When the card is swiped successfully and the IC card is read successfully,
 the light is off.
 4. When exiting the transaction, the light goes out.

Green light and red light indicate power.

- Green light and red light indicate power.

 All States of the gower indicator are only valid in the non trading mode. When entering the trading mode, turn off the power indicator and switch the light state to the trading mode.

 1. Low power the green light goes out and the red light flashes. 500ms off, 500sm on.

 2. Canging: red light on, green light flashing, 500ms off, 500sm on.

 3. Full There is an extensi power supply, and the red light and green light are on.

 No external power supply, red and green lights off.

Operation mode

Bluetooth Connection Method: The device is in the boot state and the power is sufficient. Turn on the Bluetooth function of the mobile phone. When the mobile client prompts to select the Bluetooth device, select the device name (see last 8 digits of device serial number) and enter the matching password (last 4 digits of Bluetooth name).





Connect mobile phones;
 When swiping the card, please face the front of the card toward yourself. The swiping action should be stable and uniform.
 Please keep the clamp close to the bottom of the slot and swipe it berizontally.



This device complies with Part 15 of the FCC Rules. Operation is subject to the

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

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- —Regrient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the
- -Consult the dealer or an experienced radio/TV technician for help.

Common troubleshooting

O: No card reader/client side running error can be detected after connecting terminals

A: Make sure the card reader is nower on and Bluetooth is connected. Check whether the client site is downloading on the correct website

O: Failure to swipe card

A: Make sure the terminal is connected to the mobile phone correctly,

check the current operation is swiping or not?

check the swiping slot is clean or not? check the card is damage or not?

change the way of swipe card?

Q: Misreading of magnetic stripe data

A: Swipe smoothly along the slot; check whether the magnetic strip side is facing back to the terminal when

check whether the slot is aligned;

Q: Recurrent operation still fails to read card information

A: Please confirm the applicability of the mobile phone again (see the official website for details). If necessary, please contact the terminal supplier for

Notes

(1) Safety precautions:

This machine can only work with the specified power adapter(5V/1A), do not use other power supply instead, otherwise it may cause abnormal or even damage to the machine; do not heat, burn or put into the water; in case of thunder and lightning weather, please cut off the external power supply of this

(2) General precautions for using this machine

* Do not place the machine in fire or water

* Do not work or store in an environment where the temperature is too high or too low.

* Do not disassemble the terminal privately. Please bear the consequences of

disassemble privately.

* After the battery has reached its service life, it can not be discarded at will.

Please handle it properly according to local environmental protection

(3) Do not use alcohol or other corrosive liquids to clean the machine. Do not splash liquids onto the machine.

Statement: We reserve the right to change documents at any time without notice for any improvement or updating of the equipment. Do not disassemble the equipment privately, otherwise, our company will not undertake the obligation of relevant warranty and replacement of the equipment

Indicate LED Notice

1. Bluetooth indicating method

A.The blue LED is the indicator of the Bluetooth connecting state B.If the Bluetooth chip power fail, the LED would not light up: C.If the Bluetooth power success without connected, the blue LED will blink with a 0.5S period;
D.If the Bluetooth power success with connected, the blue LED will turn on all the time.

2. Transaction State indication

A.The Red/Yellow/Blue lights are the indicator of the transaction state indication B.If the terminal starts the MSR, ICC or NFC model for waiting card holder in transaction,

the Blue led will be turned on all the time C.If the terminal is reading the MSR, ICC or NFC information from the card holder, the Yellow led will be turned on

D.If the transaction is done, the Red led will be turned on

3.3. The security state indication

A. All the LEDs are blink all the time If four LEDs are blink, the terminal is in a tampered state or Non-activated state, which means the terminal is millenction.

Status		Green	Ye ll ow	
If the Bluetooth power success without connected, the blue LED will blink with a 0.58 period;	•	0	0	*
If the Bluetooth power success with connected, the blue LED will turn on all the time.	0	0	0	•
If four LEDs are blink ,the terminal is in tempered state or Non-activated state.	*		*	-
If the battery in a charging mode, the Red led blink with a 0.5s period.	*	0	0	0
If the terminal starts the MSR or ICC model for waiting card holder in transaction , the Blue led will be turned on all the time.	0	0	0	•
If the terminal reading the MSR or ICC information from the card holder, the Yellow led will be turned on and the bule led turn off.	0	0	•	0
If the terminal read the MSR or ICC information done , the red led will be turn on.	•	0	0	0
Remark	Turn On - Blink Turn Off			

