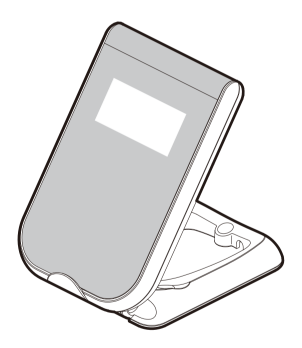


用"新"引領科技 用"心"服務你我 Senice from our heart Technology be state of the art

# SR300 CONTACTLESS CARD READER



Version 1.0





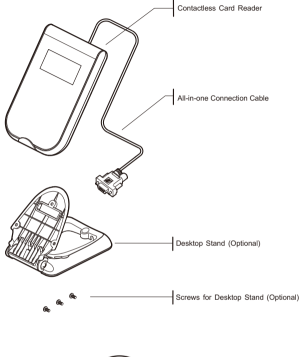


## 1

#### **SR300**

## Layout & Function Descriptions of SR300

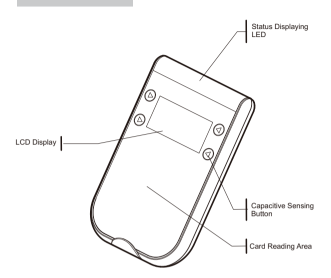
#### 1.1 Main Unit & Accessories

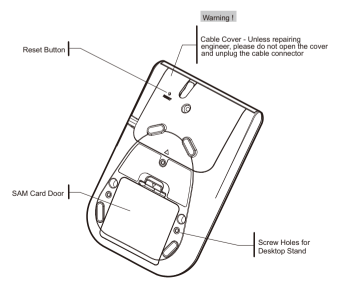






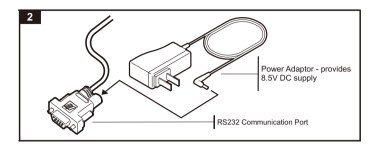
#### 1.2 Features at a Glance





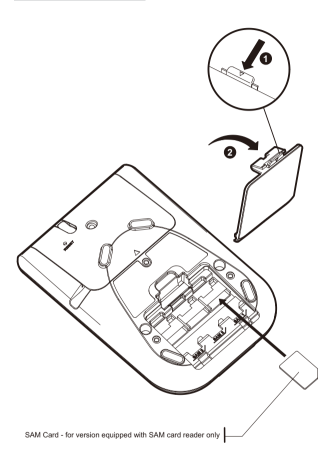


## 1.3 Types of All-in-one Connection Cable



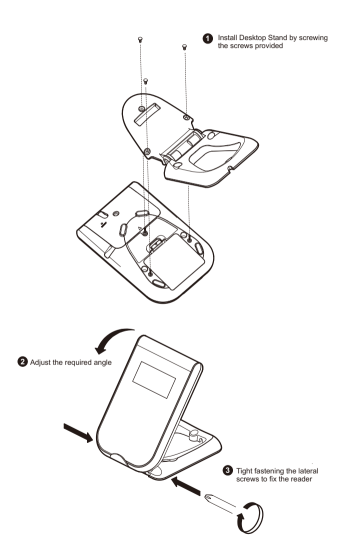


#### 1.4 Installation of SAM Card





#### 1.5 Assembling of Desktop Stand

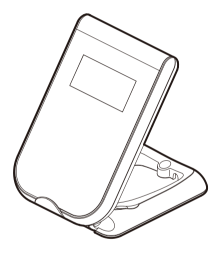




2 How to Operate

## 2.1 Turn On Procedure

 Power is on whenever plugged. Transaction operation is ready.





# 3

## Safety & Maintenance

#### 3.1 Basic Safety Practice

While using SR300 and its accessories, please follow the safety instruction to avoid fire, electric shock and personal injury.

- Read this instruction in detail
- Disconnect the power and accessories before cleaning, use dry flannelette and soft brush for cleaning
- Do not place the unit near water
- Do not spray any liquid onto the unit
- Put the unit on stable platform to avoid damage by drop
- Keep the unit away from high temperature and poor ventilation area
- Ensure electricity supply is safe and stable
- To avoid electric shock, do not disassemble the unit by yourself. Send it to agency for repairing if necessary
- Do not use SR300 and its accessories during explosive gas leakage
- For the following cases, disconnect power, other accessories and send for repairing,
- ~ Damage on power cable or plug
- ~ Liquid get into pinpad
- ~ Pinpad gets wet in raining
- Still abnormal function after following all the instruction mentioned
- ~ Pinpad broken
- ~ Pinpad obvious abnormal

## 3.2 Safety Warning

 Using the provided cable or power adaptor to power the reader



#### 3.3 Location for Installation

- Should be safe and convenient for operators and users
- Should be placed on stable working platform or mounted on wall securely for power and accessories connection
- Good ventilation and should have 20cm space around the pinpad
- DO NOT expose PR608 in following environment
- Near electrical appliance with high frequency EM wave such as air conditioner, electric fan, motor, neon sign etc.
- Liquid container such as water trough, sink, pond etc.
- ~ High temperature or humidity place
- ~ High containing of VOC, salty and dusty area
- ~ Sunlight or high thermal radiation area
- Near demagnetizing system and magnetic security system

#### 3.4 Maintenance

SR300 has been designed to provide stable service for users with less maintenance.

In order to ensure best performance, we suggested the followings.

- Avoid exposing in sunlight, high temperature, high humidity and dusty area
- Keep in dry, clean and tidy environment
- Do not keep in extreme hot and cold place
- Do not disassemble the AC/DC power adaptor
- Do not shake and thrash the pinpad heavily

#### Cleaning of SR300

- Use flannelette to remove dust on pinpad
- Use mild alcohol to remove stubborn stains
- If possible, use low pressure blower to blow out dust on keypad
- Use flannelette or lens cleaning paper to clean the display

#### Send for repairing

 If it is necessary to send back SR300 for repairing, please contact agency, pack the pinpad properly (use original packing material if possible) to avoid damage during transportation

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

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 followingmeasures:

- -- Reorient 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 receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.