

尺寸：104*68mm
材质：80g铜版纸
印刷工艺:黑2C单面印刷，折页



XipPOS

English user guide
Version 1.0

XipPOS: user guide

XipPOS basics

Your XipPOS kit contains the following items

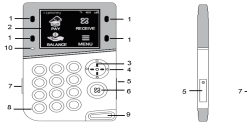














XipPOS: user guide

XipPOS basics

Your XipPOS kit contains the following items

XipPOS device

User guide booklet

USB power adaptor

Lanyard

Micro-USB cable

Figure 1: XipPOS front and side view

Figure 2: XipPOS back view

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LED and sound indicators / Status icons

XipPOS uses different types of status icons and LED and sound indicators to alert you about steps that need your attention.

LED and sound indicators

INDICATOR	MEANING
Blinking green LED	Successful transaction
Blinking red LED	Transaction failed or timed out
Continuously blinking red LED	Low battery
Periodical beep	Waiting for tap
Brief beep	Successful tap
Long Beep	Failure (or time out) of tap or any transaction
Brief vibration	Successful tap or transaction

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Getting Started

Switching XipPOS on/off

To switch XipPOS on/off, press and hold the Power button for a few seconds.



Figure 3: Power on/off button

Charging the battery

1. Pull out the anti-dust plastic cap on the side to expose the battery charger connector port.

2. Connect the bigger end of the Micro-USB cable to the USB power adaptor.

3. Connect the smaller end of the Micro-USB cable to the battery charger connector port on your XipPOS.

4. Connect the USB power adaptor to a power outlet.

5. When the battery is fully charged, disconnect the charger from XipPOS.

6. Push the anti-dust plastic cap back to close the battery charger connector port.

NOTE: You can charge the battery as and when required depending on your usage.

Figure 4: Charging XipPOS

Inserting SIM card

1. Pull out the anti-dust plastic cap on the side to expose the SIM card slot.

2. Insert your mobile-money enabled SIM card in the SIM card slot.

3. Push the anti-dust plastic cap back to close the SIM card slot.

NOTE: XipPOS works with personalized SIM cards only. Using non-personalized SIM cards will result in errors.



Figure 5: Inserting a Micro SIM card

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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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 measures:

- 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.

Body worn operation

The device complies with RF specifications when used near your ear or at a distance of 1.0 cm from your body.

Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.

Certification information (SAR)

This device is also designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

The SAR limit adopted by the USA is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit.

The highest SAR value reported to the FCC for this device type properly worn on the body is 0.772W/kg.