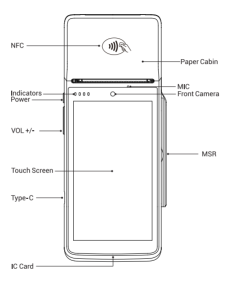
Welcome to use

F210

Smart Financial Terminal

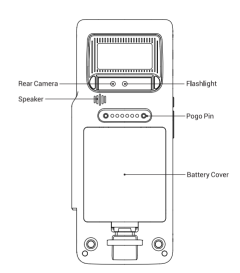












Product configuration



5"HD IPS 720 * 1280



Android™11 (Go edition)



8GB Flash



Front 2M FF Rear SMP AF



46

WiFi







GPS

4G/3G/2G

8





Bluetooth



IC Card Reader

Magnetic Card Reader

NEC

OR Code

Payments

• Type-C

审







58*40 mm Printer

3.8V 5000mAh

2*SIM+1 PSAM

FTIOT021

Installation

Open battery lock, put in battery. close battery lock.

When installing the battery, please pay attention to the battery metal contact part in alignment with the battery contactor on the terminal. Then press the battery lightly.

Install printing paper, gently press both sides of the paper bin, open the printer lid and put the printing paper in. Please pay attention to printing paper direction.

Safety warning

Do not contact the terminal and its accessories with liquid or wet environment

Do not put the terminal in an environment where the temperature is too high or too low.

Do not put the terminal into the fire.

Do not disassemble the terminal or any of its accessories

After-sales service

In case of any terminal failure, please contact after-sales service through sales-support1@ftsafe.com

Any Changes or modifications not expressly approved by the party responsible of 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 (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 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.	osure Information (SAR): vice meets the government's requirements for exposure to radio waves. This device is designed nufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by leral Communications Commission of the U.S. Government. cosure standard for wireless devices employs a unit of measurement known as the Specific tion Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. *Tests for SAR are conducted tandard operating positions accepted by the FCC with the device transmitting at its highest power level in all tested frequency bands. In the SAR is determined at the highest certified power level, the actual SAR level of the device rearrange can be well below the maximum value. This is because the device is designed to a timultiple power levels so as to use only the poser required to reach the network. In general, ser you are to a wireless base station antenna, the lower the power output. The standard for the device as reported to the FCC when worn on the body, as described in the guide, is 1.04W/kg (Body-worn measurements differ among devices, depending upon the enhancements and FCC requirements.) The standard for the device as reported to the FCC when worn on the handheld, as the standard for the device as reported to the FCC when worn on the handheld, as the standard for the device as reported to the FCC when worn on the handheld, as the device of in this user guide, is 1.15W/kg The standard for the device as reported to the FCC when worn on the handheld, as the device of in the device of the formation on the device with all reported SAR levels are the government requirement. Chas granted an Equipment Authorization for this device with all reported SAR levels as as in compliance with the FCC RF exposure guidelines. The properties of the formation on this device is on the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after in an accessory that contains no metal and the positions the device minimum of 0 mm from the Use of oth
---	--