



PAX D190 Mobile Payment Terminal Installation Guide

[Home](#) » [Pax](#) » PAX D190 Mobile Payment Terminal Installation Guide 



Installation Manual
D190 Mobile payment terminal
PAX TECHNOLOGY LIMITED

PAX TECHNOLOGY LIMITED

Contents

- [1 Contents Checklist](#)
- [2 Installation](#)
- [3 Installation and Usage Tips](#)
- [4 Lithium-Ion Battery Usage Tips](#)
- [5 Icon shows](#)
- [6 FCC compliance statement](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)

Contents Checklist

Please check the components after unpacking. If any one of them is missing, or if there is a page missing from the product manual, etc., please contact the dealer.

Name	Qty.
D190 Mobile payment terminal	1
AC Power Adapter	1
USB Cable	1
Battery	1
Product Manual	1

Installation



SAM/SIM Card

1. Remove the battery cover.
2. Remove the battery.
3. Insert the SAM/SIM card to the corresponding card slot (PS: The default hardware configuration only supports the SIM1 slot).

Battery:

Alignment battery tip side to battery tip in the terminal and insert.

1. Power ON/OFF

Power on: Plug-in power adapter or insert the battery, press  the button for 3 seconds until the PAX LOGO display on LCD. Power off: Press  the button for 3 seconds until the "Power off " display on the LCD, then press "ENTER", then the POS terminal is being turned off.

2. IC Card

Put IC card chip side upward, push-in IC card slot, and to bottom.

3. Contactless Card

The card read area is above the LCD, Put the card above the LCD.

4. Battery Charge display

Connecting a USB port with an external adapter can charge the battery. And there are charging displays.

5. Battery Charge style

Please use the original adapter, if you need to charge.

Working Environment Temperature: 0°C 50°C(32°F 122°F)

Humidity: 10% 93%(non-condense)

Storage Environment Temperature:-20°C 70°C(-4°F 158°F)

Humidity.:5% 95% (non-condense)

Installation and Usage Tips

1. Avoid putting the terminal in direct sunlight, high temperature, moist, or dusty environment.
2. Forbid non-professional to repair the terminal.
3. Before inserting the card, please check the internal and around of the IC card slot. if you found some

suspicious objects , must report them to the related administrator.

Lithium-Ion Battery Usage Tips

WARNING:

1. Don't use the battery in sunlight or smoke, dust environment.
2. Prohibited to strike, squeeze and tread on battery or throw it into the liquid and fire.
3. If the battery is impressive, deformed, damaged, or exothermic seriously, please stop using it immediately and replace it!
4. If the continuous working time is only half of the new one, the battery life may be ending. Please replace it!
5. Must use the specified battery model and charger, otherwise, there will be an explosion
6. Charging time can not exceed 24 hours. If the battery is out of power, please recharge in time. Avoid damaging the battery in over-charge and over-discharge.
7. If be non-use for a long time, please recharge the battery per 6 months to avoid shortening its life.
8. Suggest replacing it when the battery has been used for 2 years.
9. Be sure to follow the instructions to dispose of the wasted batteries.

Icon shows



Do not throw away, need professional recycling.



Class II Equipment



For indoor use only

VI Energy Efficiency Marking



AC voltage



DC voltage

The full text of the EU declaration of conformity is available at the following internet address

<https://www.pax.com.cn/ProductCE/index.aspx>

FCC compliance statement

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. 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.

FCC SAR statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End-user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body

IC SAR statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. End-user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value is reported under this standard during product certification for use when properly worn on the body.

P/N: 200312000000360

PAX TECHNOLOGY LIMITED reserves the right to change product technology specifications without notifying.



PAX TECHNOLOGY LIMITED

Manufacturer: PAX Computer Technology (Shenzhen) Co.,Ltd.





Address: 4/F, No.3 Building, Software Park, Second Central Science-Tech Road, High-Tech Industrial Park, Shenzhen, Guangdong, P.R.C.

Tel: 0755-86169630

Fax: 0755-86169634

Website: <http://www.pax.com.cn>

Documents / Resources

 Installation Manual D190 Mobile payment terminal PAX TECHNOLOGY LIMITED	PAX D190 Mobile Payment Terminal [pdf] Installation Guide D190LTEBW, V5PD190LTEBW, D190 Mobile Payment Terminal, D190, Mobile Payment Terminal
 Installation Manual D190 Mobile payment terminal PAX TECHNOLOGY LIMITED	PAX D190 Mobile Payment Terminal [pdf] Instruction Manual D190BW, V5PD190BW, D190, Mobile Payment Terminal
 Installation Manual D190 Mobile payment terminal PAX TECHNOLOGY LIMITED	PAX D190 Mobile Payment Terminal [pdf] Installation Guide D190LBW, V5PD190LBW, D190 Mobile Payment Terminal, D190, Mobile Payment Terminal, Payment Terminal, Terminal
 Installation Manual D190 Mobile payment terminal PAX TECHNOLOGY LIMITED	PAX D190 Mobile Payment Terminal [pdf] Installation Guide D190LBW, V5PD190LBW, D190 Mobile Payment Terminal, D190, Mobile Payment Terminal, Payment Terminal, Terminal

References

- [!\[\]\(2824aab9645d9fab95bae27ff6828dab_img.jpg\) **PAX Technology | Global Website | Payment Terminals**](#)
- [!\[\]\(0fbf3ad74a6c8dc44ba9ea17fc2aca5e_img.jpg\) **PAX Technology | International Website | Payment Terminals**](#)