70mai 4G Hardwire Kit User Manual

Compatible with AT&T Data-Only SIM cards only







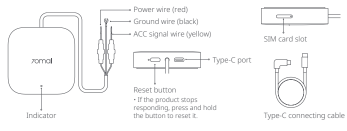
nail Scan the QR code to watch the installation video





Product overview

Please read this manual carefully before using the product and keep it in a safe place.



Packing list

70mai 4G Hardwire Kit × 1 Type-C connecting cable × 1 Pin × 1

Product functions

As an accessory for 70mai in-car devices, this product must be used with the 70mai dash cams (hereinafter referred to as the main device).

After correctly installed and bound in the 70mai app, this product provides the following features:

- Provide power source to the main device.
- Provide internet service to the main device (when installed with a SIM card)
- Detect the ACC OFF signal when the car engine is turned off, so that the main device will enter parking surveillance mode (parking surveillance function needs to be enabled in the main device beforehand).
- Provide low-voltage protection to prevent over-discharging of the car battery due to the continuous operation of the main device.

Installation

Step 1. Selecting the suitable fuse box

Select the car fuse box that contains the following fuses:

- Regular electric fuse with an output voltage of 12-30V.
- · ACC power fuse.

Paste the product on the side of the console center which is close to the selected fuse box.

Step 2. Connecting wires

Connect the wires of the hardwire kit to the fuses inside of the fuse box in the following way:

Connect the power wire (red) to the regular electric fuse with an output voltage of 12-30V.

- Connect the ACC signal wire (yellow) to the ACC power fuse.
- 3. Connect the ground wire (black) to the negative terminal or ground of the fuse box.

Note: Before installation and wiring, please turn off the car engine and power to prevent short circuit.

Step 3. Testing circuit and ACC signal

Test circuit and ACC signal in the following way:

 Insert the L-shape plug of the connecting cable to the Type-C port of the hardwire kit, and the other plug into the power port of the main device. Start the car engine and wait for the main device to turn on

If the main device fails to power on, turn it on manually. If the message "Connect to an

external power source" is shown, check if the power wire of the hardwire kit is correctly connected to the regular electric fuse.

 After the main device is turned on, turn off the engine and remove the key. Check if the main device powers off or enters sleep mode.

For some cars, the ACC power off signal will

only be triggered when the driver seat door is opened after the engine is turned off. Some car models will only trigger the ACC power off signal after the engine has been turned off for a certain period of time. For such cars, check if the main device powers off or enters sleep mode after the ACC power is turned off.

3. After the main device powers off or enters sleep mode, restart the engine and check if

the main device automatically turns on. If the above steps can be proceed correctly, the circuit and ACC signal test is passed.

If the test fails, please check the wiring of the hardwire kit and ensure that the fuses and ground are correctly connected with wires. If the connection is correct, but the test fails, contact after-sales service for assistance.

Step 4. Managing cables

1. Managing the Type-C connecting cable
Route the Type-C connecting cable along the A
pillar, top of the windshield to the main device.

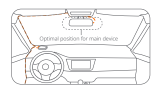
You can use the wiring crowbar to hide the cable underneath the vehicle's headliner and

rubber seal along the A-pillar.

2. Managing the hardwire kit

Route the hardwire kit along the gap between the console center and the A pillar to the fuse box

If the hardwire kit is too long, tie it up, but do not cut it. Cutting the hardwire kit will affect the power and ACC signal to the main device.



Note: The location of the fuse box and the recommended mounting position of the main device may vary from vehicle to vehicle. Please employ a professional technician for mounting according to the vehicle condition. The illustration provided is for reference only.

Binding the hardwire kit

This product needs to be bound in the 70mai app so as to provide internet service to the main device. Before binding, prepare the followings:

1. Inserting the SIM card

When the engine is turned off, insert the SIM card into the SIM card slot of the hardwire kit

2. Connecting the hardwire kit and the main device

Refer to the *Installation* chapter in this user manual, correctly install the hardwire kit and connect it to the main device through the connecting cable.

After the preparations, follow the steps below to bind the hardwire kit

- Park the car in a place where your phone's internet signal is good. And then start the engine to turn on the main device.
- Add the main device in the 70mai app following the user manual and user guide of the main device.
- 3. Open the 70mai app, find the main device card and tap Add 4G.
- Bind the hardwire kit following the instructions on the screen. The main device's network service will be available once the hardwire kit is bound successfully.

Note: During the binding, keep your phone close to the main device without obstacles in-between.

Precautions

Before using the device, please read all the precautions to ensure correct and safe use.

- Please ask a professional technician to perform the installation. Our company is not liable for any short-circuiting of the car power supply and damage to car battery or interior due to improper installation.
- Our company is not liable for any losses resulting from the installation of the product unless they are caused by product quality issues
- The performance of this product is affected by the reliability of the car power source, car battery and main device. Our company is not

- liable for any losses from the malfunction of this product unless it is caused by product quality issues.
- Some cars cannot detect changes in ACC signals when the engine is turned on or off. For such cars, the hardwire kit is unable to transmit ACC signals to the main device. This may cause certain functions to be unavailable.
- Please only use this product for legal purposes.

Note: Illustrations of the product, accessories, and user interface in the user manual are for reference purposes only. The actual product and functions may vary due to product enhancements.

Specifications

Product: 70mai 4G Hardwire Kit

Model: Midrive UP05

Input: DC 12V to 30V Output: 5V == 2.4A

Negative car power outlet: GND (-)

Positive car power outlet: VCC (+)

Car power: ACC

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15 105 Information to the user

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.

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC ID: 2AOK9-MDUP5



IC Caution.

This device complies with Industry Canada licenceexempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

 Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils
- radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

ce matériel est conforme aux limites de dose d'exposition aux rayonnements, CNR-102 énoncée dans un autre environnement. cette eqipment devrait être installé et exploité avec distance minimale de 20 entre le radiateur et votre corps. IC: 28033-MDUP5 CAN ICES-003(B) / MMB-003(B)

V1.0-20240308

Service: help@70mai.com For further information, please go to www.70mai.com Manufacturer: 70mai Co., Ltd.

Address: Room 2220, Building 2, No. 588 Zixing Road, Minhang District, Shanghai, China



7011AA800236