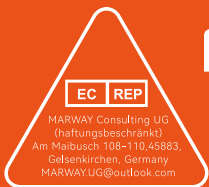
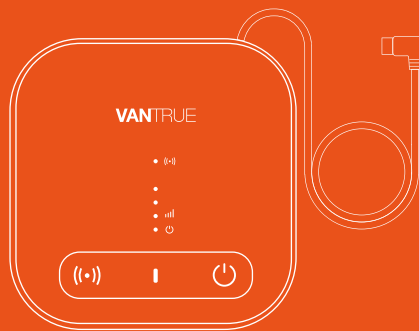


VANTRUE®

English/Deutsch/Français/Polski

VANTRUE



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Made in China

LT01 User Manual

胶装说明书

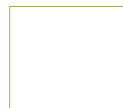
单页尺寸: 78mmX150mm

封面: 157G双铜纸过哑胶

内页: 70g 双胶纸



橙色以
1655C为准



轮廓线
不需印刷

20240311更改封面



Please scan to download the full version of user manual

Bitte scannen Sie es, um das Handbuch herunterzuladen

Veillez scanner pour obtenir le manuel complet

Zeskanuj poniższy kod QR, aby uzyskać instrukcję obsługi online.

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Warm tips

1. Please read this user manual carefully before installation.
2. The WIFI box needs to be used with a hardwire kit . Please purchase one before installation.
3. Before activating the device, please confirm whether your Vantrue dash cam supports WIFI networking function and matches the WIFI box.
4. The WIFI box needs to be used with a SD card. Please purchase one before installation.
5. It is recommended that you activate the device successfully before fixing it on the car to avoid abnormal problems that require disassembly.
6. When activating the device, it is recommended that users do it in the car, as the WIFI signal outdoors is stronger.

1. Packing list

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1. LT01 Host

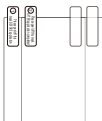
VANTRUE



2. 3M Adhesive Sticker



3. Quick Guide

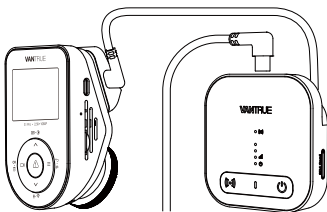


4. Electrostatic Stickers (2 pieces)

2. How to activate LT01

2.1 Use LT01 to connect to Vantrue dash cam

Insert the type c port power cord of LT01 into the power interface of the Vantrue dash cam, keep the Vantrue dash cam on, and wait for the next step.



*The power interface of Vantrue dash cam is usually on the host bracket, please connect it correctly.

2.2 Use a stable power supply to power on LT01

It is recommended to use the Vantrue hardwire kit to power on the LT01 and observe whether the LT01 indicator lights up normally. For ease of operation, when activating the device, you can use other power sources. However, during normal use, please use the Vantrue hardwire kit to power on it so that the remote monitoring function can be used normally.
*Please read the installation instructions of the hardwire kit in detail for how to install it.



Normal Working Status

• ((.))	WiFi working indicator light	①Always on, indicating that WiFi and Bluetooth are turned on ②Off, indicating that WiFi and Bluetooth are turned off
• ⏻	Power light	①Always on, indicating that LT01 is powered on ②Off, indicating that LT01 is not powered on

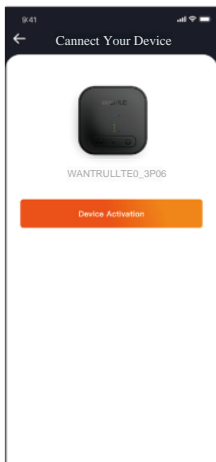
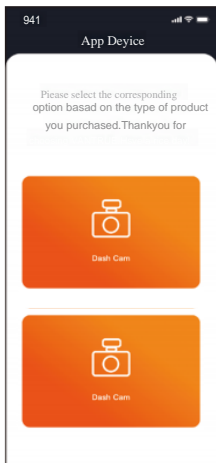
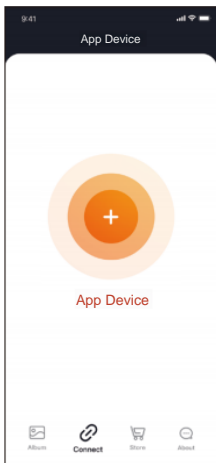
Button introduction

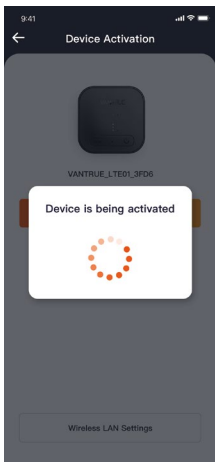
Button	Function description
((.))	WiFi button Short press to turn ON/OFF WiFi and BT functions
⏻	Power button Short press to turn ON/OFF LT01 power

2.3 Activate LT01 through Vantrue Connected App

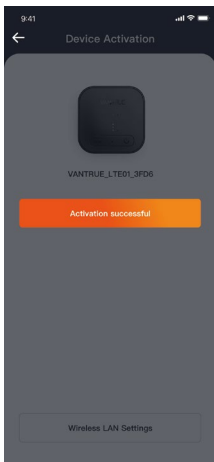
After confirming that the LT01 status is normal and has connected to the Vantrue dash cam, open the downloaded Vantrue Connected App.

After completing the registration process, select App Device → WIFI Box → Connect Device → Activate Device, and complete the LT01 activation process according to the App guidance.





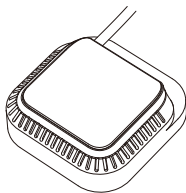
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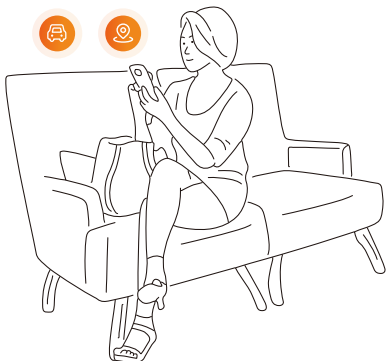
Notice:

③ It is recommended to complete the activation process within 2 meters of the device. Only after successful activation can it be used remotely. During the activation process, LT01 can be placed as shown below to better receive WIFI signals.



2.5 Activated LT01 Successfully

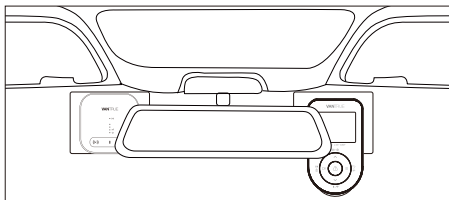
After the LT01 is successfully activated, it can control the Vantrue Connected App and cooperate with the Vantrue dash cam to realize functions such as remote monitoring, positioning and vehicle search, and electronic fences.



3. How to install LT01

3.1 Select the installation location of LT01

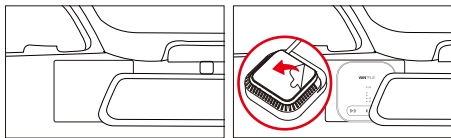
It is recommended to install LT01 on the back of the rearview mirror or on the other side of the Vantrue dash cam.



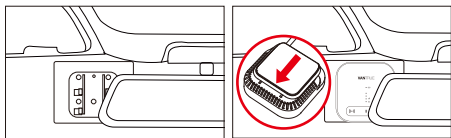
3.2 Install LT01

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After determining the installation location, first tear off the protective film of the electrostatic sticker and stick it on the installation location. Then tear off the other protective film of the electrostatic sticker. Tear off the 3M adhesive protective film on the back of LT01, and then paste it on the electrostatic sticker. The installation is complete.

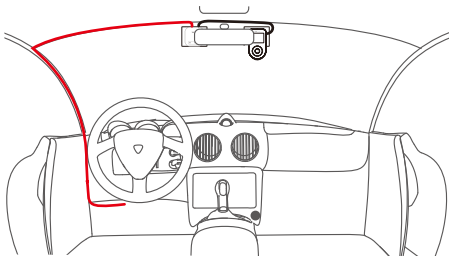


- ① When installing, please be careful not to be too far away from the Vantrue dash cam;
- ② Do not install it in a position that blocks the driver's sight;
- ③ The installation position can be as high as possible. After the installation is completed, the device can be removed by pulling down the LT01.



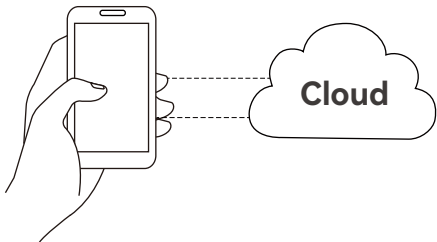
3.3 Run the cables

Please run the cables along the gaps in the roof decoration to avoid affecting driving safety.



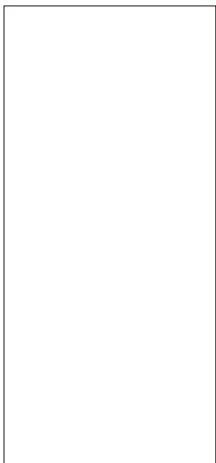
4. WIFI App Function Introduction

After the LT01 box is activated, a variety of remote functions can be used through the Vantrue Connected App. The WIFI function of the App is introduced in two parts, (1) WIFI function setting interface; (2) WIFI real-time preview interface.



4.1 WIFI function setting interface

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- ① **WiFi:** Click to enter the WiFi real-time preview interface. This operation requires a close connection to the WiFi of the Vantrue dash cam, so this function cannot be used when the user operates remotely.

- ③ **Electronic fence:** The user clicks to add an electronic fence, and a message notification will be sent when the vehicle enters or leaves the fence location.

- ④ **Message center:** Remote notification information will be summarized in the message center, such as parking monitoring notifications and electronic fence notifications. Users can view remote

notification information in a timely manner through message pop-ups or red dot reminders of unread messages.

- ⑤ **Positioning and vehicle search:** LT01 will obtain the latest positioning information of the Vantrue dash cam and upload it to the cloud. The user can obtain the vehicle location and navigate to find the vehicle.
- ⑥ **Traffic statistics:** View the traffic data of Vantrue Connected in the past three months.
- ⑦ **WiFi detection:** Check whether the connection functions of LT01 and Vantrue dash cam are normal.
- ⑧ **WiFi box settings:** switch the WiFi band, modify the WiFi password, view the WiFi information, and modify the APN access point information.

4.2 WiFi real-time preview interface



WIFI function: Users can click the "WIFI" option to enter the WIFI real-time preview interface. In this interface, they can use remote intercom, screen recording, snapshots, switch cameras display, enter folders, cloud space files, mobile phone local files), enter and remotely browse dash cam files (SD card files, settings, and remotely change Vantrue dash cam settings.

Notice:

1. The above functions need to ensure that the power supply of the device is normal. It is recommended to use a hardwire kit or other constant power supply.
2. The WIFI function will consume , please use it according to the actual traffic package.
3. If the user deletes LT01 and Vantrue dash cam models by mistake, just re-add the device within 3 days, and the data will not be deleted.

5. Common Questions:

- ① Please do not install the LT01 box and the Vantrue dash cam closely together, as it will affect the reception of WIFI signals;
- ② If the machine does not turn on, please check whether the power supply is normal and whether the power connection port is loose. If the problem cannot be eliminated, please contact Vantrue official customer service;

④ After the LT01 is successfully activated, the

Vantrue dash cam cannot be connected? Vantrue dash cam currently has WiFi version . Please use

LT01 with the Vantrue WIFI version dash cam;

⑤ Why does LT01 automatically shut down after

turning off the engine and getting out of the car? If you want to remotely monitor the vehicle's condition while parking, you need to use a matching Vantrue hardwire kit.

⑥ The device works normally, but why cannot it

receive App information reminders? The user may have turned off the App pop-up reminder. Please turn on the App pop-up reminder in the mobile phone system settings;

⑦ Will browsing video/picture files remotely consume WIFI data? Yes, because data needs to be provided through the LT01 box, please use fun this according to your own traffic conditions.

- ⑧ What types of files will be uploaded to the cloud space? Currently, AI collision files under parking monitoring will be uploaded to the cloud space.
- ⑨ How to manage files in cloud space? Users can enter the cloud folder to view the current number of files, and delete or download files. When the storage capacity of the cloud space is insufficient, it will auto overwrite the old files with the latest uploaded files. Users are advised to check or transfer important files in time.

6. Warranty & Support

The VANTRUE® LT01 WIFI Box comes with a full 12 months warranty. If you have any questions regarding the product, please do not hesitate to contact the customer service staff of your purchase channel, or drop us an email at support@vantrue.net. Queries are typically answered within 12-24 hours.

VANTRUE® is firmly committed to keep improving our products, services, and user experience. If you have any thoughts on how we can do even better, we welcome your constructive feedback and suggestions. Connect with us today at support@vantrue.net.

Thank You for Choosing VANTRUE® !

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Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 and your body.

ISED Statement

- **English:** This device complies with Industry Canada license -exempt 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.

The digital apparatus complies with Canadian CAN ICES -3 (B)/NMB -3(B).

- **French:** Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts 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.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian

information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

L'appareil destiné à fonctionner dans la bande 5150–5250 MHz est uniquement destiné à une utilisation en intérieur afin de réduire le potentiel d'interférences nuisibles aux systèmes mobiles par satellite cocanaux.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.