

WIFI隐藏式记录仪 安装说明

WIFI Hidden Dashcam
User Guide

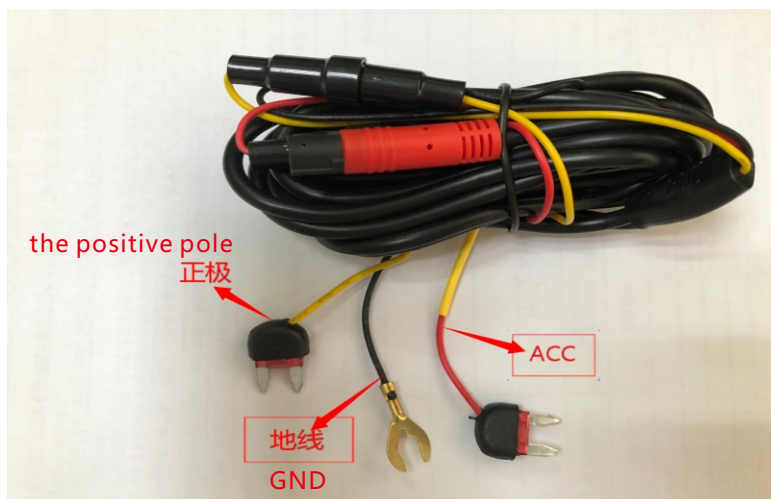


一、安装说明

- 1 关闭汽车发动机。
- 2 将TF卡正确插入记录仪卡槽中。【注意】请使用高速TF卡（Class10以上），容量不小于8GB，TF卡最大支持128GB。
- 3 将黄色电源线接到12V电源，红色ACC点火控制线，黑色接地，发动引擎，灯亮并且在闪烁，机器启动进入录像状态。

一、Installation instructions

- Turn off the car engine.
- Insert the TF card into the recorder card slot correctly. [Note] Please use high-speed TF card (Class10 or above), not less than 8GB, the maximum support is 128GB.
- Connect the yellow power cable to the 12V power supply, the red ACC ignition control cable, and the black ground to start the engine. The light is blinking and the machine starts to enter the recording state.



接线示意图
shows WIRING DIAGRAM

二、APP

1.首次使用记录仪请用手机扫描下面的二维码下载APP：

·For the first time, please scan the QR code below with your mobile phone to download the APP



2、启动汽车使记录仪开机进入工作状态后，在手机设置里找到开头为“LNKJ_*****”的WIFI，
·After turn on the car to make the recorder start up and enter the working state, find it in the phone Settings “LNKJ_*****” 的WIFI，

输入默认密码12345678进行连接。
·Enter the password 12345678 to connect.

3、连接完成后进入APP，记录仪的时间将同步当前手机的时间，另需进入记录仪设置选项中选择“格式化SD卡”。连上热点后，重新打开6帧探，点击进入记录仪连接。
·After the connection is complete, enter the APP, the recorder time will be synchronized with the current phone time,.In addition, you need to enter the recorder Settings option to select: "Format SD card". Once connected to the hot spot, turn the Six-frame probe back on, Click to enter recorder connection

我的记录仪 +
my dash cam



LNKJ-63A7

录制已启动

started

进入记录仪

Enter

记录仪

dash cam

本地相册

Local album

更多

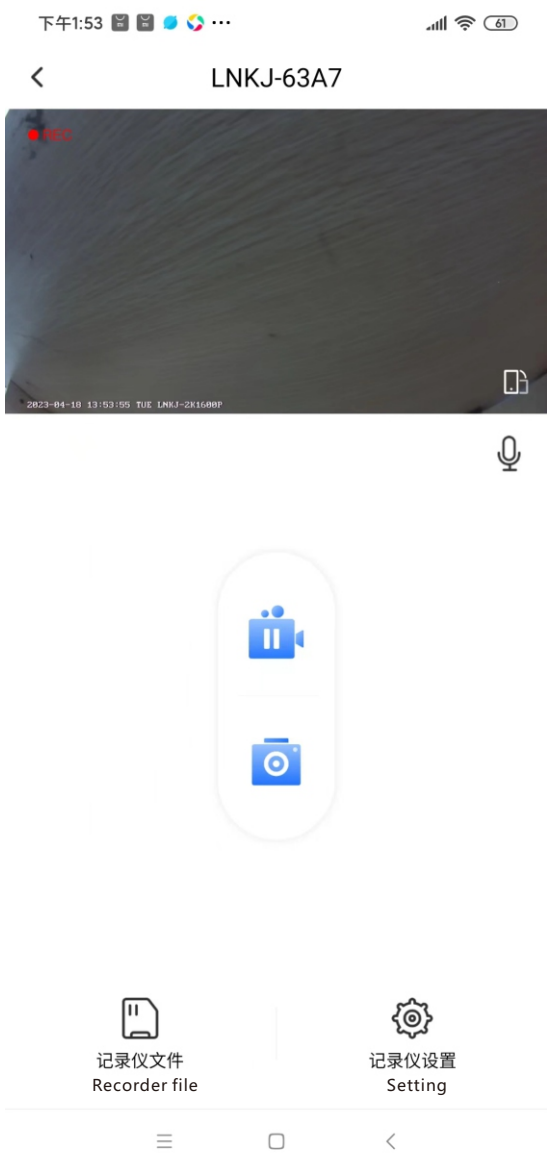
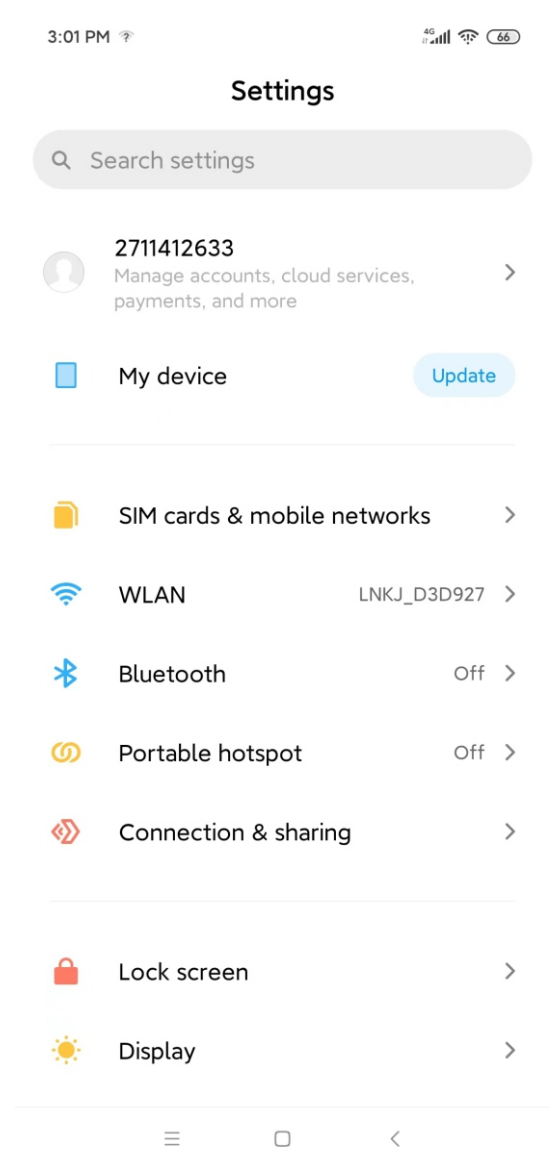
More

打开手机wifi连接记录仪上的热点，
确保连接wifi与记录仪中的WiFi一致。

Open the phone wifi.Connect the hot
spot on the DVR.
Ensure that the connected wifi is
consistent with the WiFi in the
recorder.

连接后展现以下界面，
按照自己需要的功能操作。

After connection, the following interface
will be displayed.
Operate it according to the function what
you need.



FCC warning statements:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement 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.