4G Trail Camera

Tuya - Mini900

Live Video & App









H.265

2K Video

1. APP Download

Scan the QR code download the APP



2. INSTALLATION

2.1. In "OFF" mode, install the battery (not included) and screw in the antenna.

Note:

 Please install the battery according to the correct positive and negative directions. (Otherwise it will cause damage to the camera)
Do not mix new and old batteries.

Do not mix different brands batteries.

2.2. Insert the SIM card and micro SD card in the correct direction.

Micrp SD card(not included)

- Insert Class 10 or higher class micro SD card up to 256GB.
- Insert or remove the micro SD card when the Camera is in "OFF" mode.

- Format new micro SD card in camera setting before using the camera.

SIM card(not included)

- The 4G trail camera supports SIM cards from most European carriers.
- Only prepaid SIM cards without PIN passwords are supported.
- Suitable SIM card size: 15 X 25mm

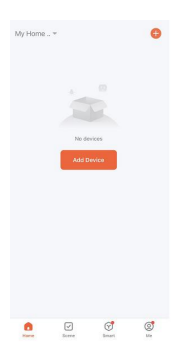
3. APP Binding

3.1. Searching for "Smart Life" or TUYA Smart in App Store (for IOS) / App Market

Register and log in

Open the APP, if you haven't account, click on the "Sign Up", enter the registration screen, enter a phone number or email registered account. Completing the registration, log in to the APP.





3.2. Add device

3.2.1. In home page, click "Add Device" or upper right "+", you can choose "Outdoor Travel" \rightarrow "4G Camera", or select the scan code in the upper right corner directly scan the code to add.

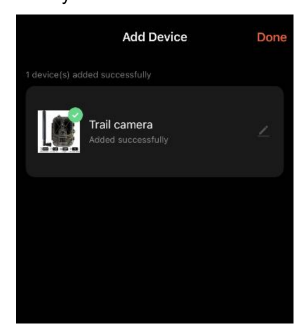




3.2.2. There is a QR code inside the camera that belongs to the camera. When the camera's green light is on, you can use the APP to scan and add a camera.



3.2.3. Appear this page, that device has been added successfully. Here you can name for this device.



4. View & Setting

Click on the device, enter the camera control preview interface, the interface displays Live Stream, and can perform definition switching and full-screen operation.

Click upper right Setting button, and enter the Setting page. You can set the camera basic function, share it and so on.

