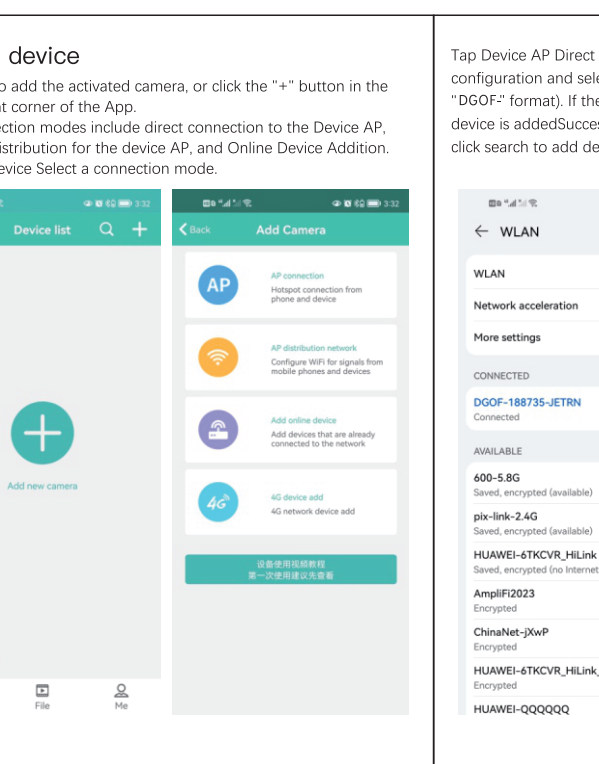
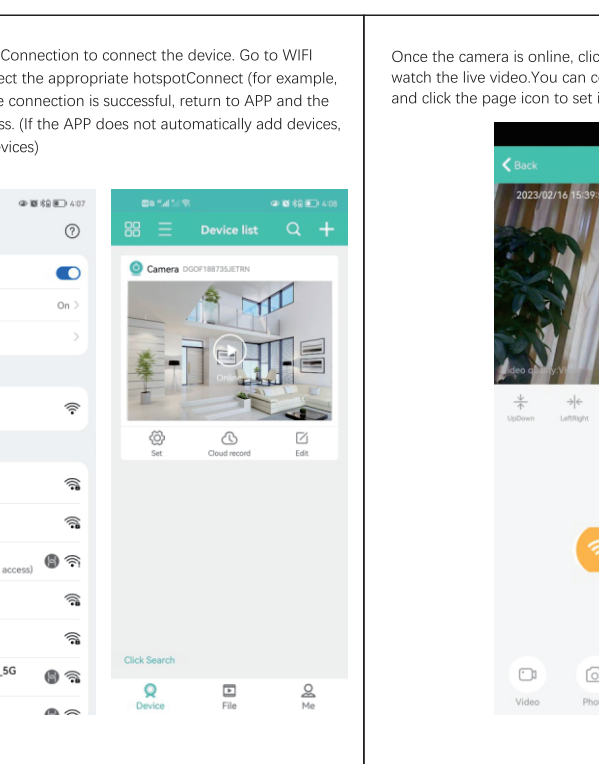
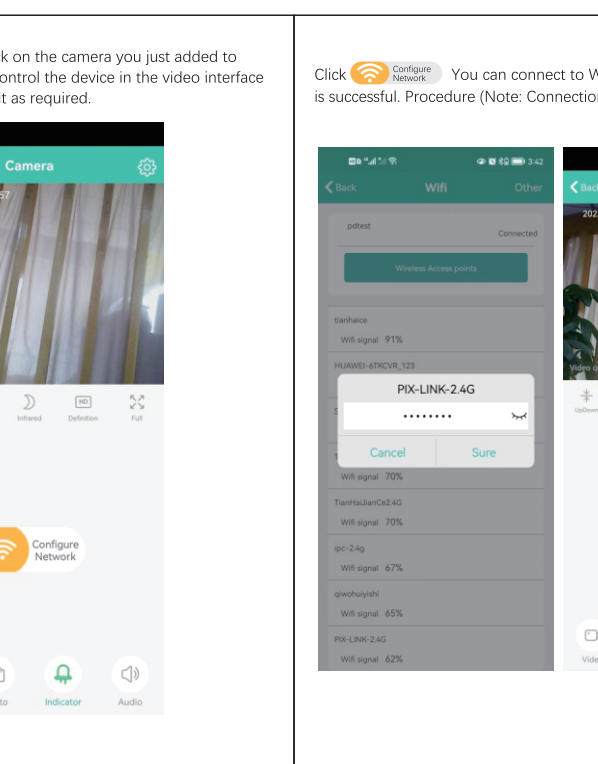
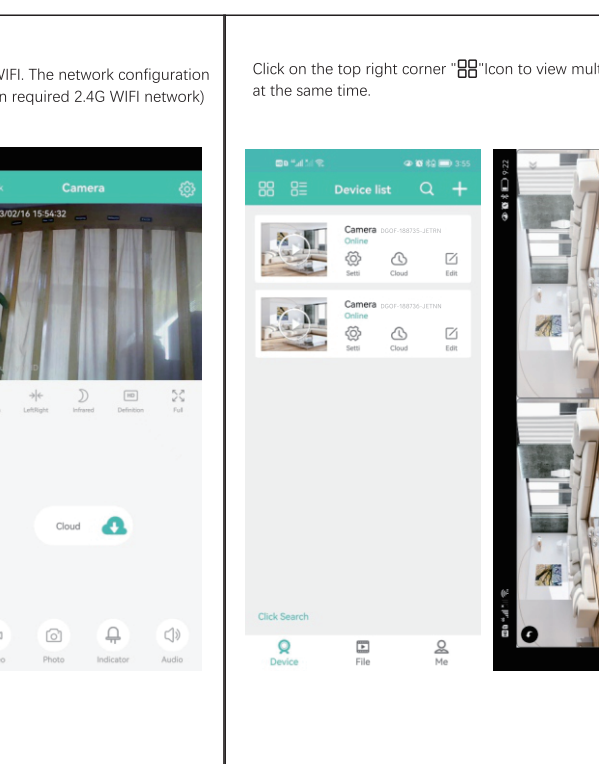
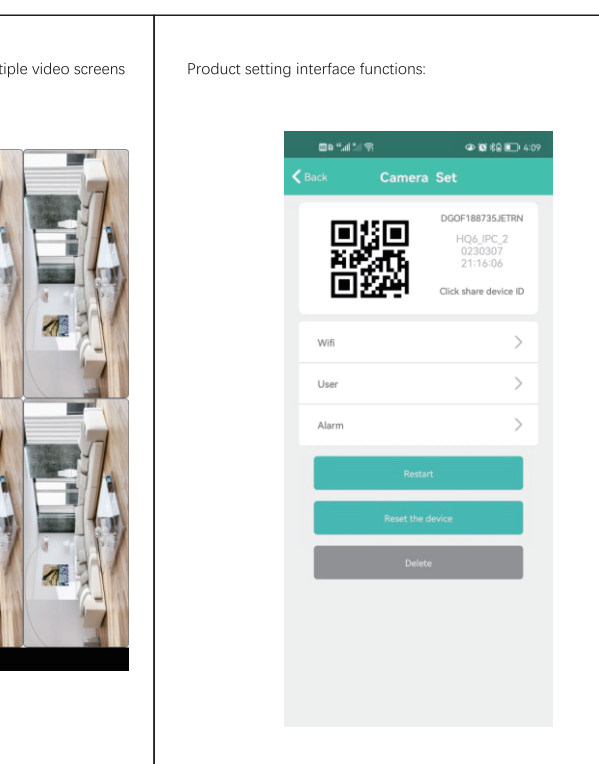
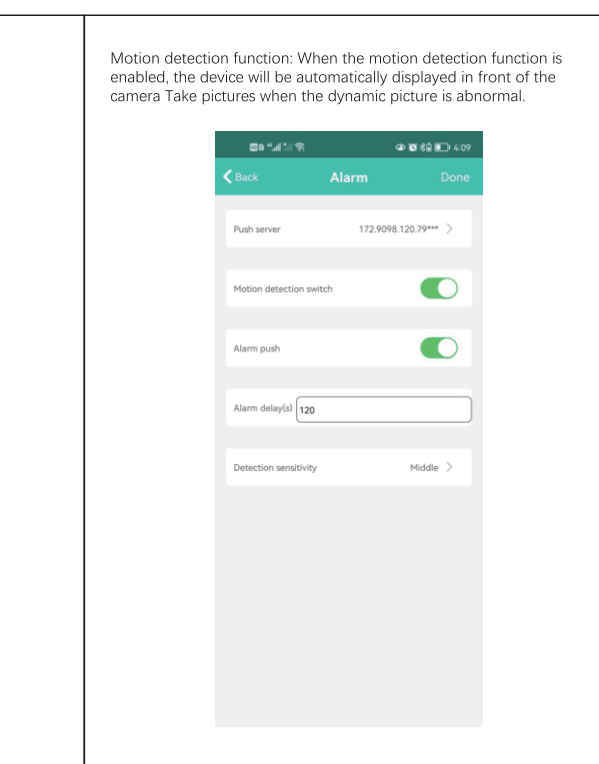
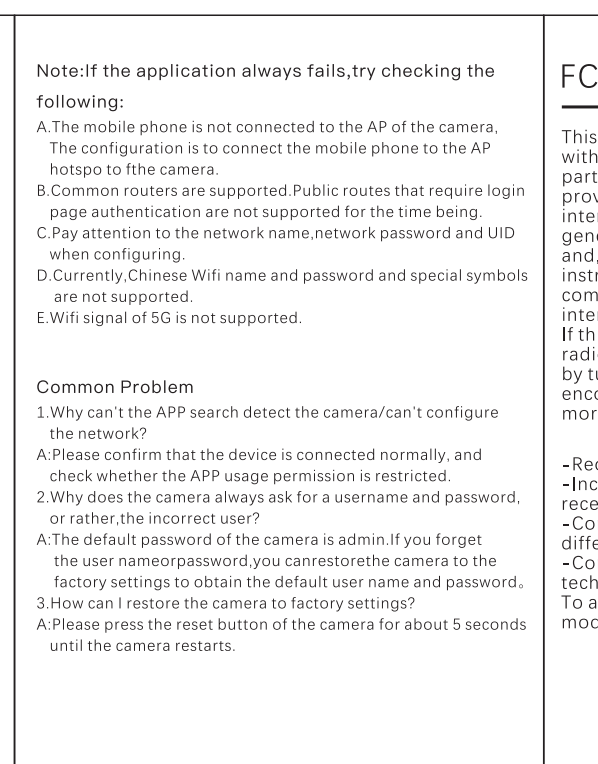


70*100mm

| | | | | | | | | |
|---|--|---|---|---|---|--|--|---|
| <p>Quick Installation Guide Please read the instructions carefully before use</p> <p>Download and install Scan the QR code below to download and install the "PixLinkCam" APP. iOS is available on Apple Store and Android is available on Google Play. Note: it is recommended to use the browser or a third-party scanning software to scan and download the APP. The scanning function of wechat does not support downloading apps directly.</p>  <p>PIX-LINK CAM</p> | <p>Add a device Click "+" to add the activated camera, or click the "+" button in the upper right corner of the App.</p> <p>Tap Device AP Direct Connection to connect the device. Go to WiFi configuration and select the appropriate hotspot. Connect (for example, "DGOF-"). If the connection is successful, return to APP and the device is added successfully. (If the APP does not automatically add devices, click search to add devices.)</p> <p>Once the camera is online, click on the camera you just added to watch the live video. You can control the device in the video interface.</p>  | <p>Tap Device AP Direct Connection to connect the device. Go to WiFi configuration and select the appropriate hotspot. Connect (for example, "DGOF-"). If the connection is successful, return to APP and the device is added successfully. (If the APP does not automatically add devices, click search to add devices.)</p> <p>Once the camera is online, click on the camera you just added to watch the live video. You can control the device in the video interface.</p>  | <p>Once the camera is online, click on the camera you just added to watch the live video. You can control the device in the video interface.</p>  | <p>Click  You can connect to WiFi. The network configuration is successful. Procedure (Note: Connection required 2.4G WiFi network)</p>  | <p>Click on the top right corner  icon to view multiple video screens at the same time.</p>  | <p>Product setting interface functions:</p>  | <p>Motion detection function: When the motion detection function is enabled, the device will be automatically displayed in front of the camera. Take pictures when the dynamic picture is abnormal.</p>  | <p>FCC Statement</p> <p>Note: If the application always fails, try checking the following:</p> <p>A. The mobile phone is not connected to the AP of the camera. The configuration is to connect the mobile phone to the AP hotspot. B. Common routers are supported. Public routes that require login page authentication are not supported for the time being. C. Pay attention to the network name, network password and UID when configuring. D. Currently, Chinese WiFi name and password and special symbols are not supported. E. WiFi signal of 5G is not supported.</p> <p>Common Problem</p> <p>1. Why can't the APP search detect the camera/can't configure the network? A: Please confirm that the device is connected normally, and check whether the APP usage permission is restricted.</p> <p>2. Why does the camera always ask for a username and password? A: The default password of the camera is admin. If you forget the user name or password, you can restore the camera to the factory settings to obtain the default user name and password.</p> <p>3. How can I restore the camera to factory settings? A: Please press the reset button of the camera for about 5 seconds until the camera restarts.</p> <p>FCC Radiation Exposure Statement: The equipment complies with FCC radiation exposure limits set forth for uncontrolled environment. The equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.</p> <p>Responsible party: Company could be liable for the user's authority to operate this equipment. (Example: company shielded interface cables when connecting to computer or peripheral devices). This equipment 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.</p> |
|---|--|---|---|---|---|--|--|---|