

<div> <b>FLAGPOWER®</b> </div> <div> <p>Wireless Video Doorbell User Manual</p> </div> <div> </div> <div> <p>Model: F1</p> </div>	<div> <p>To ensure proper use and trouble-free operation, please carefully read this user manual first.</p> </div> <div> <p>The package includes:</p> </div> <div> <ul style="list-style-type: none"> <li>➤ 1 x Wireless Doorbell Camera</li> <li>➤ 1 x Wireless Chime</li> <li>➤ 1 x TYPE C Charging Cable</li> <li>➤ 1 x Screws &amp; Tools</li> <li>➤ 1 x Adhesive Tapes</li> <li>➤ 1 x User Manual</li> </ul> </div> <div> <table> <tr> <th>Specifications</th><th>Doorbell</th><th>Chime</th></tr> <tr> <td>Operating Temperature</td><td>-4°F to140°F</td><td>-4°F to140°F</td></tr> <tr> <td>Range (open field)</td><td>200ft</td><td>200ft</td></tr> <tr> <td>Sound Level (typical)</td><td>N/A</td><td>0-120dB</td></tr> <tr> <td>Rain Proof</td><td>IP65</td><td>N/A</td></tr> </table> </div>	Specifications	Doorbell	Chime	Operating Temperature	-4°F to140°F	-4°F to140°F	Range (open field)	200ft	200ft	Sound Level (typical)	N/A	0-120dB	Rain Proof	IP65	N/A	<div> <p>Product Profile</p> </div> <div> <p>Wireless Doorbell:</p> </div> <div> </div> <div> <p>Wireless Chime:</p> </div> <div> </div>	<div> <p>Connection Instructions</p> </div> <div> <p>1. Scan the QR code below and select proper system(iOS/android) to download app.</p> </div> <div> </div> <div> <p>2. Register and log in - you can register an account with Email or you can log in by guest account. Guest account is able to use all functions of the app, but device will delete all guest info after device is reset.</p> </div> <div> <p>3. Click "+" button on upper right corner, follow app instructions to add device and combine with your phone.</p> </div> <div> <p>4. Binding device - This doorbell does not support 5G Wi-Fi channel, be sure to select the 2.4G Wi-Fi channel and start binding device.</p> </div> <div> <p>5G Wi-Fi of dual channel router usually has "5g" mark after the name. <b>REMEMBER NOT TO SELECT THIS WI-FI FOR DEVICE BINDING.</b></p> </div>	<div> <p>For Example:</p> </div> <div> <p>"NAXCLOW_2.4G" √ Correct channel</p> </div> <div> <p>"NAXCLOW_5G" × Wrong channel</p> </div> <div> <p>If you have modified the wifi channel name, make sure you choose the correct channel for binding.</p> </div> <div> <p>5. Working logic of doorbell push: press the doorbell after binding, the app will receive the message push, select "reject" or hang up after answering, the doorbell will enter the shutdown state, which can trigger the doorbell to send messages to the cellphone again.</p> </div> <div> <p>6. If you don't do any processing on the messages, The App will only push one message to the mobile phone within 30 seconds to avoid the excessive interference of junk messages caused by others' malicious doorbell ringing. New messages will not be pushed to you until the device is shut down after 30 seconds and the doorbell is triggered again.</p> </div> <div> <p>WARNINGS:</p> </div> <div> <ol style="list-style-type: none"> <li>1. Please turn on Bluetooth, Wi-Fi and allow all permissions of the app.</li> <li>2. Please use this product in an environment with good Wi-Fi signal and try not to stick it on the metal door.</li> <li>3. This product does not support 5g Wi-Fi.</li> </ol> </div>	<div> <p>4. Before installing the doorbell, please conduct normal function test at the position to be installed to ensure that the product works properly. Remove the lens protective film after installation.</p> </div> <div> <p>Set Up and Operation</p> </div> <div> <p>1. Pair Doorbell &amp; Wireless Chime</p> </div> <div> </div> <div> <ol style="list-style-type: none"> <li>1. Plug wireless chime in power source.</li> <li>2. Long press wireless chime match button for 2 seconds, indicator flashes, suggesting enters pairing mode.</li> <li>3. Press doorbell button once, 2 devices will pair with each other, after paired successfully, indicator lights off.</li> </ol> <p>WARNINGS:</p> <ol style="list-style-type: none"> <li>1. During pairing, 2 devices should be as close as possible.</li> <li>2. Make sure the doorbell is fully charged.</li> <li>3. If you don't ring the doorbell within ten seconds, the wireless chime indicator will go out automatically.</li> <li>4. If pairing fails or re pairing is required, please repeat the pairing process.</li> </ol> </div>
Specifications	Doorbell	Chime																		
Operating Temperature	-4°F to140°F	-4°F to140°F																		
Range (open field)	200ft	200ft																		
Sound Level (typical)	N/A	0-120dB																		
Rain Proof	IP65	N/A																		

**FCC** 

#### FCC Warning

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

Note 1: 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.

Note 2: 1.Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2. The minimum separation generally be used is at least 20 cm.