

1. Functional introduction

Functional Manual  
of  
Body worn camera  
L310



2. Interface of boot-up and landing system

Click on the [MCP] application icon to enter the law enforcement preview interface as shown in the following figure



3. The basic concepts and key function definitions of MCP are described below.

- 01. SOS This short click early warning to the command center video conference uploaded to the server, Chang'an once marked video as an important document;
- 02. Video recording will be performed when the video key is pressed. Short click on the status of the screen can light up the screen, and short click in the video can stop the video recording.
- 03. Fn key will enter mute mode when it is pressed for a long time, then long press to remove mute mode to record again, and short press to increase the volume.
- 04. Press the length of the recording key to start the recording function, then press the length of the recording again to stop recording, and press the short button to reduce the volume.
- 05. Lighting key length press start alarm light flashing, long press close alarm light flashing again, fast press two start laser light, fast press two close laser light again, press the state of the breath screen to light the screen;
- 06. PTT dialog button, press the dialog to talk, loosen the development of voice transmission and receive voice from other devices, this function requires the command center to open the authority to achieve real-time dialog function;
- 07. Camera keys are pressed in the pre-recording and recording interface for needle-drawing photography, and long-term press to enter the certificate photo after exit from MCP.
- 08. When the power key is off, press 2/s to turn on for a long time. When the power is on, press the prompt to turn off and reboot options. When the power key is off, press 8/s to reboot forcibly.

### FCC Statement

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.

Note: 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 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.

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

### RF Exposure Statement

SAR tests are conducted using standard operating positions according standards with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

This model product has been tested and meets the RF exposure guidelines with the test distance 0mm for body worn. The highest SAR<sub>1g</sub> value is 0.607 W/Kg. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided