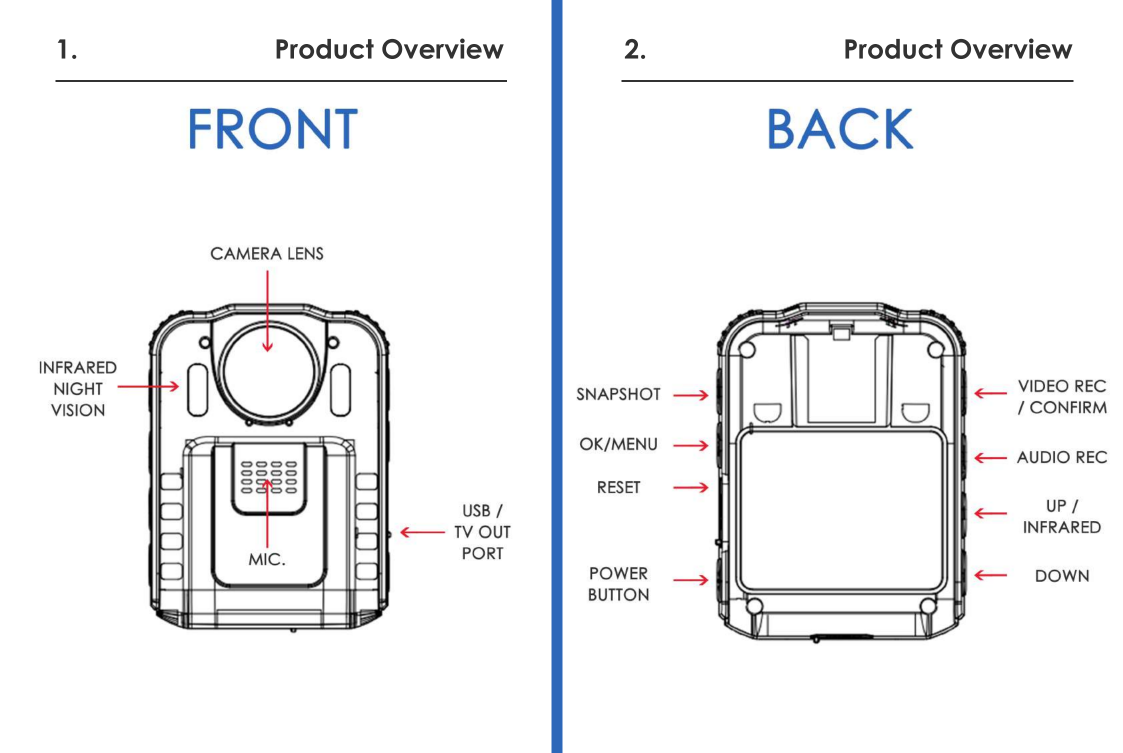
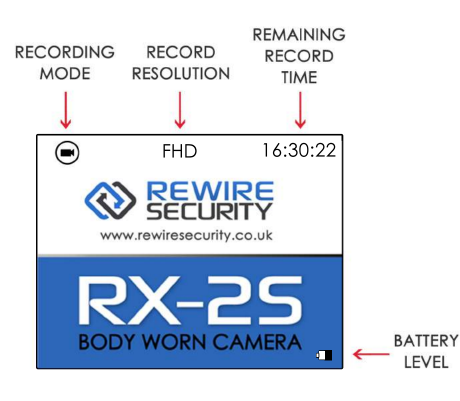
Quick Start and User manual V2.0



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Charging

Please fully charge the camera before use. To charge the RX2s connect the supplied mini USB cable to the side of the camera and then to either a computer or USB charging plug. The blue LED charging light will light up on the top of the camera and will go out once charged.

Turning the Camera ON/OFF

Press and hold the Power button on the side of the camera to turn the camera ON or OFF.

Night Vision

Infrared night vision is OFF by. To activate the cameras built in night vision press the UP/INFRARED button and press again to deactivate.

Media Playback

Press and hold the OK button to enter the media playback mode. se the UP & DOWN buttons to navigate between each recorded file & press the CONFIRM button to play the file. To exit the playback press and hold the OK button.

Remote Control

The remote control features three buttons that can be used to activate the camera remotely.

.SNAPSHOT BUTTON .AUDIO BUTTON .VIDEO BUTTON

Configuration Menu

To enter the settings menu press the OK button. Once in the settings menu use the UP/DOWN buttons to navigate through the menus, the CONFIRM button to select and the OK button to go back and exit to the standard standby mode.

Functions

The following settings can be configured from the settings menu

Movie Size (Video Resolution)

1920x1080 (Default) 1280x720 640x480

Resolution (PhotoResolution)

8M (Default) 3M

1M

Loop Record

ON (Default) OFF

Video Time (Split Time)

Choose how often a new file is created 5 Min (Default) 2 Min

Video Sound (Include audi while recording video?)

ON(Default) OFF

Frequency ()

Frequency (VIDEO OUT) 50MHZ (Default Europe)

60MHZ

6.

LCD (Screen Standby)

Choose whether the LCD screen goes in to standby while recording to save power 1MIN (ON / Default) OFF

Power Save (Auto Shutdown)

If active, the camera will automatically shut down to save power while not recording video/audio. 1 MIN 3 MIN 5 MIN (Default) OFF

Date and time Adjust date/time and date/time format

Reset All Restore all settings to factory defaults.

Downloading Recorded Data

Connect the camera to the computer using the supplied mini USB cable while turned off. Once connected turn the camera "ON" and select MSDC to open the camera as a mass storage device for file archiving. Once finished safety eject the camera before disconnecting.

TV Connection

7.

The camera can be connected to a larger screen for playback of recorded files via either a mini USB to AV cable (included) or by a mini HDMI to HDMI cable (optional).

Notes of Use

- Avoid using the camera near strong magnetic field.
- Avoid shining light directly into the cameras lens.
- Misuse of the camera may cause loss of data.
- Between each use of the camera it is recommended that any recorded data is backed up to a computer.
- Avoid allowing the cameras battery to go completely flat. Always charge the camera before use or periods of storage.

Video input: Built-in lens resolution up to 1920 * 1080 LCD display: 2.0inch 16:9 TFT LCD Lens angle: 170degree wide angle Focus: 0.3~∞ CMOS sensor: 1/4" Color CMOS sensor Size: 83mm×55mm×28mm(length×width×height) Picture: JPG format resolution up to 8M pixel Video recording: 1920×1080; 1280×720; 848×480; 640×480 Video format: AVI Exposure: Mode Auto Exposure IR night vision: Built-in 6 high-power infrared light Audio: Built-in microphone / speaker Memory: Standard 32GB TF memory Shutter / Shutter Speed: Electronic Shutter/1/2-1/2000s White Balance: Automatic USB Interface: Mini USB/USB 2.0 Battery: 3.7V 2000mAh polymer battery Operating Temperature/Humidity: -30℃~65℃/ <90% **Operating Current: 3.7V** IP Rating: IP54