

**edesiX**  
A VIGILANT SOLUTIONS COMPANY

**videotag**  
Personal Incident Recorder

AIRPORT SECURITY

## VT-50 & VT-50-XLR QUICKSTART GUIDE

ED-006-007-24

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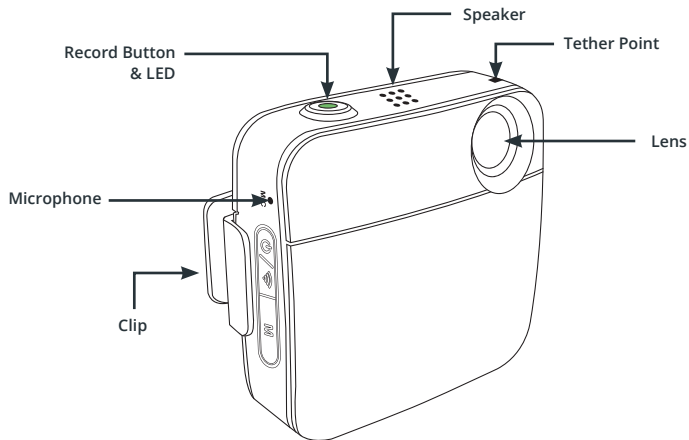
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## INTRODUCTION

Thank you for choosing the VideoTag VT-50 / VT-50-XLR. This simple guide will lead you through the set up and use of your VT-50 / VT-50-XLR.

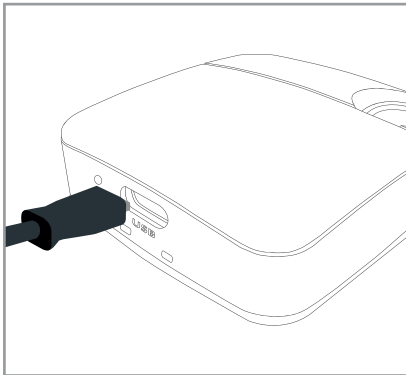
In order to use your VT-50 / VT-50-XLR, you must have access to our VideoManager Software. This can be purchased as a per camera licence, or you can subscribe to your Cloud Service.

The VT-50 / VT-50-XLR is designed to function on standby for up to six months. Therefore, it is necessary to fully charge the device before first use.

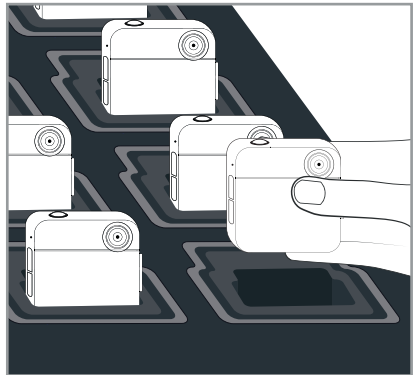


## HOW TO CHARGE YOUR VT-50 / VT-50-XLR

To charge, you will need either the USB charging cable (supplied in this kit), or the VT-50 / VT-50-XLR variant of the 14 Slot Dock (VT-50-DOCK14).



USB Charging Cable

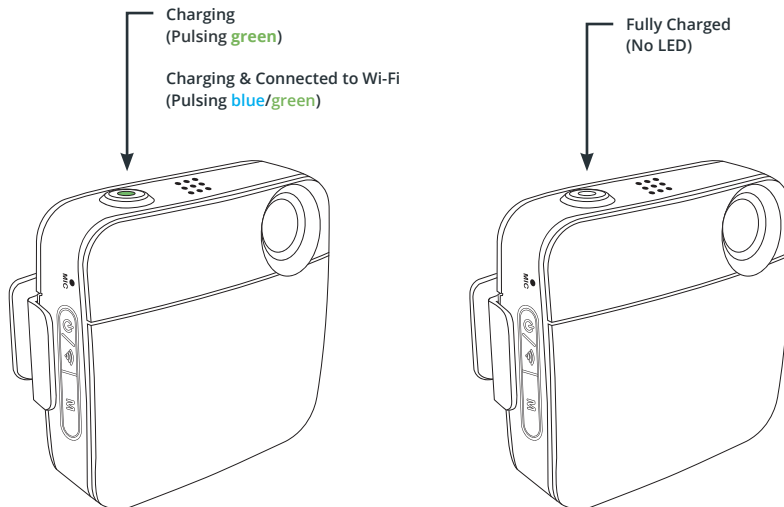


VT-50 Variant - 14 Slot Dock  
(VT-50-DOCK14)

The button on the top of the device will pulse green when charging and pulse blue/green when charging and connected to Wi-Fi.

If the VT-50 / VT-50-XLR is not configured to connect to Wi-Fi while docking, the LED will pulse green while charging, and go out once fully charged.

If your VT-50 / VT-50-XLR has not already been configured by your system administrator, please see the Edesix Admin Guide for instructions on how to configure your device.



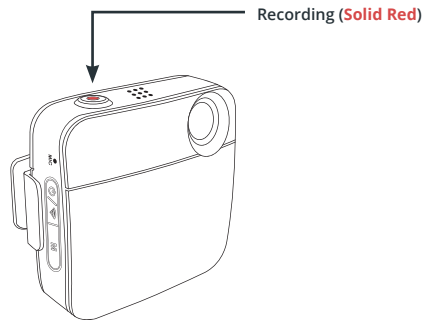
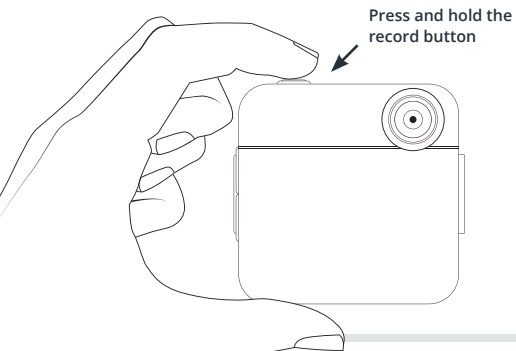
## HOW TO USE YOUR VT-50 / VT-50-XLR

### HOW TO POWER UP YOUR VT-50 / VT-50-XLR

The VT-50 / VT-50-XLR starts recording (and live streaming, if it has been configured to do so), as soon as it is powered up.

To power up your device, press and hold the record button for two seconds. The record button will glow a solid red to indicate that the device is on, configured and recording. The VT-50 / VT-50-XLR will beep briefly.

**PLEASE NOTE:** the red light may go out for a second while it prepares to connect to your Wi-Fi, but the camera will continue recording.



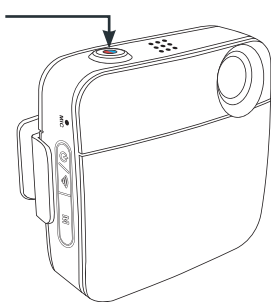
## IF YOUR VT-50 / VT-50-XLR IS CONFIGURED TO LIVESTREAM

The recording LED should now shine solid red with a slow blinking blue at the same time - about once a second - indicating that it is looking for Wi-Fi to connect to.

A faster blinking blue light, over the solid red recording light, indicates that the VT-50 / VT-50-XLR has connected to the Wi-Fi and is looking for VideoManager.

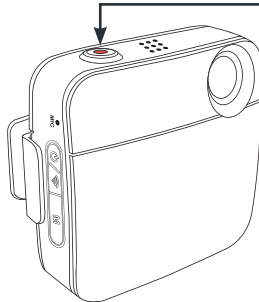
A solid red and blue light then indicates that the VT-50 / VT-50-XLR is connected and streaming.

Searching for Wi-Fi  
(Solid Red & slow  
blinking blue)



Connected and  
Streaming  
(Solid Red & blue)

Recording but  
not configured to  
livestream  
(Solid Red)



## IF YOUR VT-50 IS NOT CONFIGURED TO LIVESTREAM

The recording LED should now be a solid red, indicating that the device is recording.

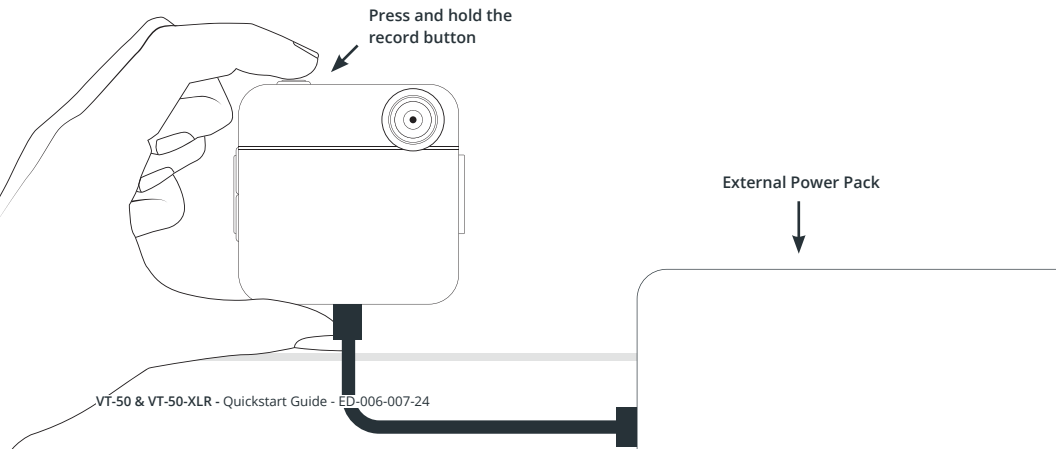
## RECORDING WITH EXTERNAL POWER PACK *(VT-50-XLR ONLY)*

Your VT-50-XLR can record while connected to an external power pack. This mode must be configured by your system administrator.

Connect your VT-50-XLR to the external power pack using either the supplied USB charging cable, or an alternative cable of a different length. Once the green LED starts flashing, press and hold the record button on the VT50-XLR. It will make a fanfare sound, then a single beep, and the red LED will light, indicating that the VT-50-XLR is recording.

You can disconnect and reconnect the external power pack, and the VT-50-XLR will continue to record.

When you return the VT-50-XLR to its docking station for download, you must press and hold the record button on the VT-50-XLR to stop recording. [this is only true for external power pack mode]



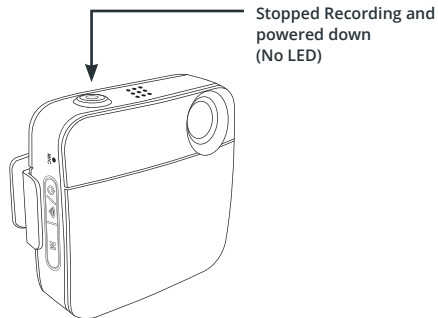
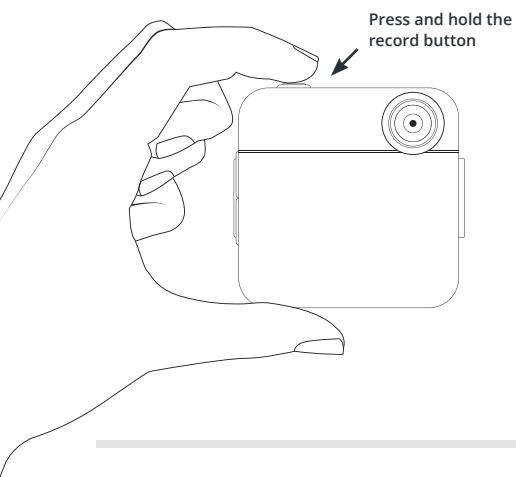


## HOW TO STOP RECORDING

To stop recording (and streaming), press and hold the record button for one second. If your VT-50 / VT-50-XLR is configured to livestream, the record button will change from a solid red and blue light to blue light, indicating that the device is still connected to the Wi-Fi, but no footage is being recorded.

After a few more seconds, the camera will automatically switch off, and all lights will go out.

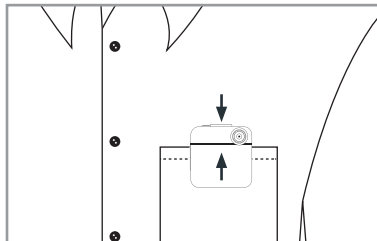
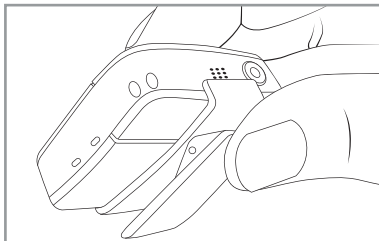
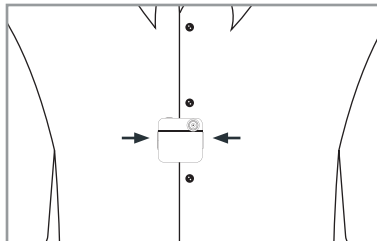
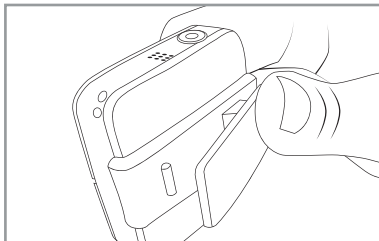
Your device will always automatically power down after ten seconds of inactivity in order to preserve battery life.



## WEARING YOUR VT-50 / VT-50-XLR

The VT-50 / VT-50-XLR can be attached to most uniforms and items of clothing using the robust clip which accompanies the camera.

### ROTATABLE CLIPS

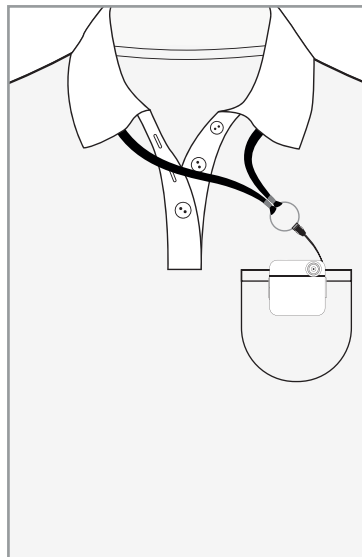


## LANYARDS

For added security, you can optionally use an Edesix lanyard (AC-LANYARD-05) as a secondary attachment. The lanyard is a long piece of sturdy polyester ribbon, with a split ring at each end and a phone strap attached to each split ring.

### To attach a VT-50 / VT-50-XLR:

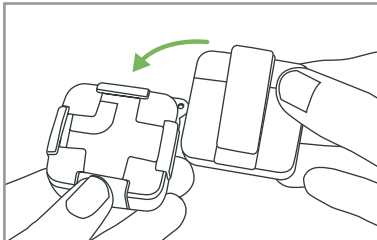
- ➔ Push one of the phone straps through the two small holes (tether point) in the corner of the VT-50 / VT-50-XLR.
- ➔ Loop the phone strap round the rest of the lanyard and pull it tight.
- ➔ Remove the other split ring from the lanyard entirely.
- ➔ Slide the now-free end of the lanyard onto the remaining split ring, so the lanyard forms a circle.
- ➔ Put the lanyard on, and attach the clip on the back of the VT-50 / VT-50-XLR to your uniform. This clip can be taken off and rotated so it is either vertical or horizontal.
- ➔ Your VT-50 / VT-50-XLR is now securely attached to your uniform.



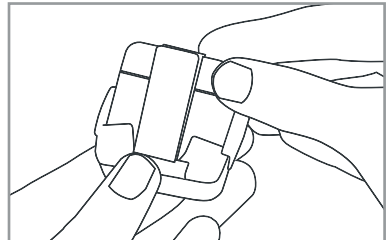
## WEATHER RESISTANT SLEEVE

A weather resistant Silicone sleeve (VT-50-SLEEVE) can be purchased for your VT-50 / VT-50-XLR for use in adverse weather conditions.

Please ask your Edesix sales representative for further details.



Insert VT-50/VT-50-XLR into sleeve



Pull sleeve over VT-50/VT-50-XLR

## CARE FOR YOUR VIDEOTAG PRODUCT

The VideoTag VT-50 / VT-50-XLR is designed to be stored off the charger once charged. The battery will retain charge for several months and still record for up to two hours when used, if stored in this manner.

Can be connected to an external power pack for longer record times.

**IMPORTANT: Leaving your VideoTag VT-50 / VT-50-XLR docked and on charge once already charged will reduce its battery life over time.**

## REGULATORY INFORMATION - FCC COMPLIANCE INFORMATION STATEMENT

Product Name	Model
Edesix VideoTag	VT-50
Edesix VideoTag	VT-50-XLR

has been tested and found to comply with the limits for Class B digital devices, 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 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 harmful interference is suspected, the user should determine its cause 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 the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the supplier or an experienced radio/TV technician for help.

This device complies with the limits specified in 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.

VT-50 & VT-50-XLR contains FCC ID: 2AGEVC90.

### RF Exposure Information (SAR)

The VT-50 & VT-50-XLR contains a radio transmitter and receiver. It is designed and manufactured not to exceed the safe body worn human exposure limits for RF energy set by the Council of the European Union and the Federal Communications Commission (FCC) for occupational exposure.

When Wi-Fi is enabled, the VT-50 & VT-50-XLR transmits in the frequency band 2.412 GHz to 2.462 GHz with a transmit power of no more than 38.6mW.

### Radio Equipment Directive

Hereby Edesix declares that the radio equipment type VT-50 & VT-50-XLR is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://www.edesix.com/videotag-vt-50-declaration-of-conformity>

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