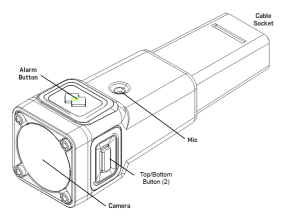


TruWITNESS Wearer's Quick Guide

What's in the Box

- 1. TruWITNESS Sensorv
- 2. TruWITNESS Power/Communications/Storage Pack (PCS)
- 3. Mounting Hardware
- 4. 'L' and 'T Cables (L normal use, T using a USB charging source.)
- 5. Wearer's Quick Guide (this document)

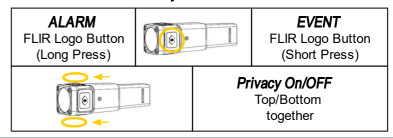
1. TruWITNESS SENSORY



The Wearable Sensory includes:

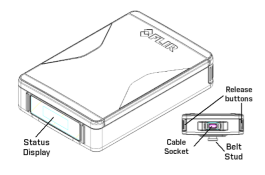
- Hi-Res Camera
- User controls
- User and Ambient Microphones
- Speaker
- Gyroscope, Accelerometer
- Optional attachment hardware, giving flexible wearer options.

Sensory Controls



2. TruWITNESS PCS

(Power/Communications/Storage Unit)



The Power/Communications/Storage Unit shows:

• Status Display (OLED)

The PCS display shows the User the unit's key status indicators

- Battery level, Communications status, On-board Recording status
- Battery Condition
 - when below 20% the user will also get a 'low battery' message
- Communications Status
 - shows 3G/4G status
- (Reserved for future use)
- Recording status
 - The PCS records continuously (even when in Live mode), except when the user sets it to 'Privacy'
- Text Message
 - The default message shows the User Name. Other Status messages listed overleaf.

3. Mounting Hardware



Collar/Cap



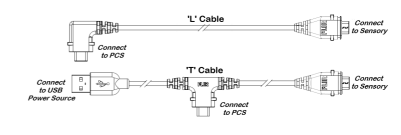


Vest/Epaulette



1/4" - 20 Fixed

4. 'L' and 'T' Cables



Attaching Sensory to Mount

- 1. Plug the cable into the Sensory.
- 2. Slide the sensory into the mount with the bottom toward the release clip (1)
- 3. Push until there is a click

The mounts use a universal mounting clip, making the process the same for all types.



Detaching Sensory from Mount

- 1. Pull the release clip out, away from the sensory (1)
- 2. Push the sensory from the bottom in the direction of the lens

Note: When mounted, the cable cannot be detached from the sensory unless removed from the mount



*Left or Right? The Sensory knows which way is 'up' .

All mounting hardware can be rotated, and therefore can be used on either the left or right side of the body / head / glasses

- Always mount the Sensory with the Alarm button facing outwards.







Using your SENSORY and PCS



Note: Sensories are assigned to specific users at an Assignment Station, so that all recordings are always directly associated with that user.

You should always use the specific Sensory that is currently assigned to you.

- 1. Get a charged PCS from a Charging Hub.
- 2. Connect the Sensory to the PCS.
 - Always clamp (or release) the cable from the PCS by pressing the Cable Release buttons.
 - The 'L' cable is normally used to attach to the PCS when wearing the Sensory.
 - The 'T' cable is for when a Sensory is used as a fixed-mount device, or when external power is needed (via the large USB connector).
- 3. The Sensory and PCS will go through a startup cycle as soon as they are connected. Wait for the version number and your User Name to appear on the PCS screen - this indicates that the unit is assigned to you, is ready to use, and on-board recording has commenced.
- 4. If you get a message 'Return PCS to Hub' on startup, do not use that PCS it needs to be fully recharged and its recordings uploaded. Return it and request a different PCS.
- 5. While using the unit, you can trigger Alarms, put the unit in Privacy mode, and adjust the unit Audio. The sensory controls are shown overleaf.

Text Messages

| Message | Meaning | Message | Meaning |
|---------------------------------|---|---------------------|---|
| Alarm Alarm End | Long press on Alarm button starts an Alarm. Repeat to end Alarm Alarm raised in Control Center Control Center starts recording. | Privacy HH:mm | Privacy mode reminder (Shows every 5 mins while in Privacy Mode) Shows time Privacy Mode was started |
| Event Event End | Short press on Alarm button starts an Event. Repeat to end Event Event created without Alarm - Control Center starts recording | HQ Request | Control Center has requested Live Video while User in Privacy Mode |
| Neighbor Event | User is in range of an Alarm from another User. Buzzer will sound. Live Stream may be started | Live On Live Off | HQ initiates Live Streaming: Message shows for 10 secs, "Live" LED on Sensory switches on. When Live streaming ends, "Off" message shows for 10 secs. "Live" LED on Sensory switches off. |
| Privacy Mode Video is Public | Privacy mode (To enter Privacy Mode, press both Volume Up & Down buttons while in normal mode) (Repeat to end Privacy Mode) | Low Power | Battery is <20% - Recording will continue but Live viewing via Cloud connection suspended If charging commences using 'T cable, message still remains until unit is charged back to 25% |

Notes:

- 1. The PCS handles storage and communications, but when the video from the Sensory is shown live or played back later on the VMS, it remains associated with the assigned User.
- 2. Users can even use a replacement PCS's during a shift for example, if their first PCS is low on battery. The VMS system will correctly identify and splice the recordings from multiple PCSs.
- 3. Where activated by the system, each user will get an email for each Alarm or Event containing the related recordings, so that they can be reviewed.



FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

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.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/eot/ea/fccid after searching on FCC ID: 2ASWQ-TW1PCSNAAT00

Canada, Industry Canada (IC) Notices

This device complies with Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC)

Cet appareil est conforme avec Industrie Canada exemptes de licence RSS standard(s).

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has been evaluated for and shown compliant with the IC Specific Absorption Rate ("SAR") limits when operated in portable exposure conditions.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce dispositif a été évalué pour et démontré conforme à la Taux IC d'absorption spécifique ("SAR") des limites lorsqu'il est utilisé dans des conditions d'exposition portatifs.