bluetooth trigger

Automatic Body Worn Camera activation, when weapon is removed from holster



Reveal's Bluetooth trigger is attached to a holster and uses sensors to detect the presence/absence of the weapon.

The device can be used with lethal and non-lethal weapons¹.

At the start of each shift the device is calibrated by powering on and briefly unholstering/re-holstering the weapon to teach the device the unholstering signature.

When the weapon is subsequently unholstered, the device will detect the removal and broadcasts a Bluetooth signal until the weapon is re-holstered².

Any Reveal body cameras within proximity³ of the device and that have 'Bluetooth Activation' enabled, will respond⁴, even from a powered down state.

The device has two LEDs to indicate the battery charge and armed status.

Reveal recommends charging the device every 2 weeks.

- 1 An RFID tag may need to be attached to some weapons to increase their "detectability".
- 2 The signal will stop after 60 minutes or if the user powers down the device.
- 3 Camera Sensitivity can be configured through DEMS 360.
- 4 Camera Response can include Recording and/or Streaming depending on model.

Attaching to Holster

The Bluetooth Trigger can be directly adhered to a flat part of the holster. alternatively Reveal can offer Holster Adaptors to accommodate the contoured surfaces of some non-lethal holsters:

Blackhawk Taser X2 adapter [RVL-HA110]



Blackhawk Taser 7 adapter [RVL-HA130]



Direct adhesion using 3M adhesive tape provided.

Battery Life: Off: 46 days Armed: 20 days

Charging: Micro-USB (included) Charging time: apx 75 minutes

Weight: 15g

Dimensions: 42 x 27 x 10mm Ingress Protection: IP67



<u>廖(€ 片</u>



Power Button

Arming LED light