

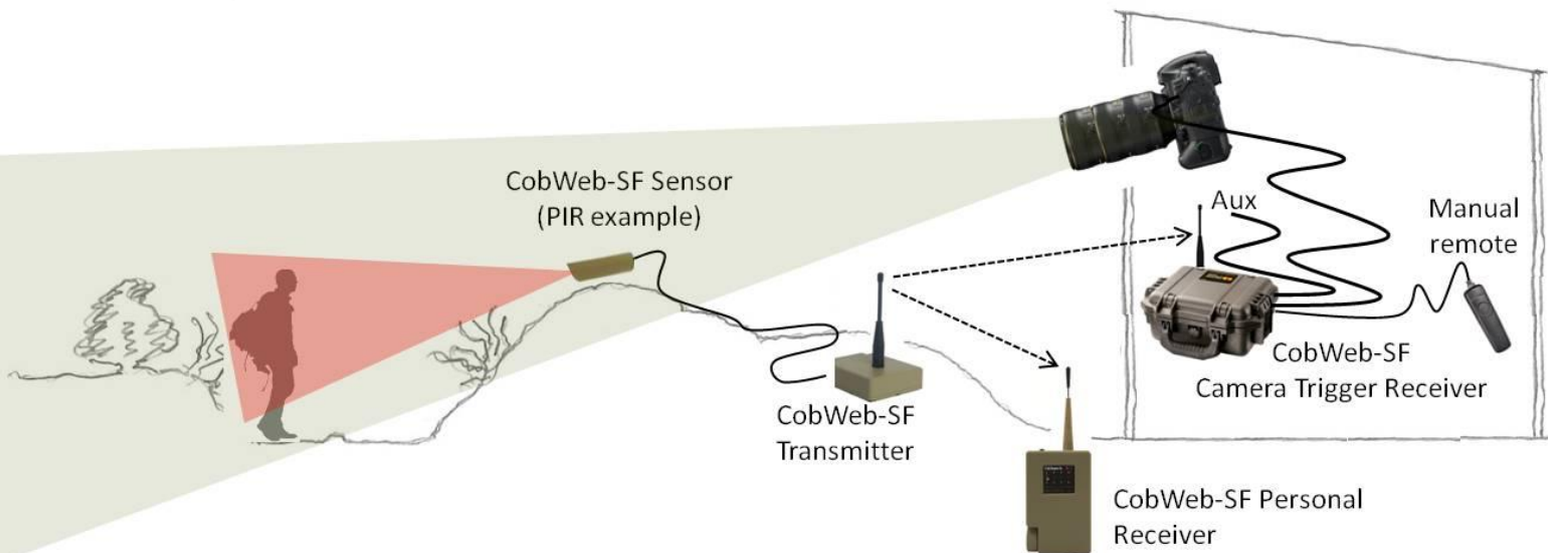
USE AND DEPLOYMENT

- CobWeb SF-CTR augments the CobWeb-SF (Special Features) solutions by adding a purpose designed camera shutter trigger unit
- CobWeb-SF-CTR can be paired with all CobWeb-SF transmitters and sensors including: PIR, Break-wire and Radar (including the soon to be released CobWeb-SFX Thermal)
- Camera shutter release settings are made using four marked switches controlling shutter release duration and repeat shots.
- An additional test button allows manual trigger initiation. A remote control connection enables standard manual, cable shutter release.
- Built into a tough, weather proof case CTR is connected to the camera via an external connector lead.
- Integral CR123 batteries provide normal power or for long deployment a side mounted socket allows external power source.
- Auxiliary lead can be used to connect additional devices.

**COBWEB-SF-CTR
CAMERA TRIGGER
RECEIVER**

Available: Spring 2016

A ground breaking addition to the CobWeb-SF intruder detection solution, CobWeb-SF CTR offers a sophisticated intelligence surveillance capability by pairing CobWeb's covert sensors and comms technologies with a wide range of remote camera trigger systems.



SPECIFICATIONS	Subject to change without notice
Basic Configuration	8:1 (Tx:CTR)
Range	1-1.5Km (Sensor Tx - CTR)
Case	Peli Case (1120/1150 tbc)
Case size	(max external) 232x192x111mm
Colour	Black / Yellow / Orange / Desert Tan / (ODGn)
Power	Internal: batteries 3x CR123 (min2x) Duracell recommended or External: 5-18v (dc)
Battery Life	TBC
Output connections	1) Main – variable shutter settings (see right) 2) Aux - single 'shutter' release signal

Outputs	Settings and Specs
Main - transmitter pairing	8 way DIP switch (8x sensors)
- shutter control spec	Volt free, normally open contact
- Sw1 initial trigger shutter control	0.125 (single); 1-8 seconds
- Sw2 Extra shot delay	Off, 2, 5, 10, 15, 30 seconds
- Sw3 No of extra shots	1,2,3,4,5 extra shots
- Sw4 Duration between shots	1,2,5,10,15,30 seconds
Aux - transmitter pairing -	8 way DIP switch (8x sensors)
- shutter control -	Volt free, normally open contact
- shutter release -	1 second (single) on all triggers