

Wireless & Wired webeyeFOG - Direct Wiring

Videofied configuration

It is recommended that prior to performing any wiring, the following parameters are configured for Prog Output 1 on the Videofied panel.

Access Level 4 > Configuration > General Parameters > Programmable Outputs > ProgOutput1 (Ensure disabled) > Length Active. (5s) > Remote Control (enabled) > Event Type (e.g. Intrusion)

It is advised to name the outputs according to their function.

- **Prog Output 1:** Trigger or Fog

DIP-Switch Settings

Set DIP-switch 4 to on, to enable immediate input (NC). Set DIP-switch 3 to on, to enable siren (if required).

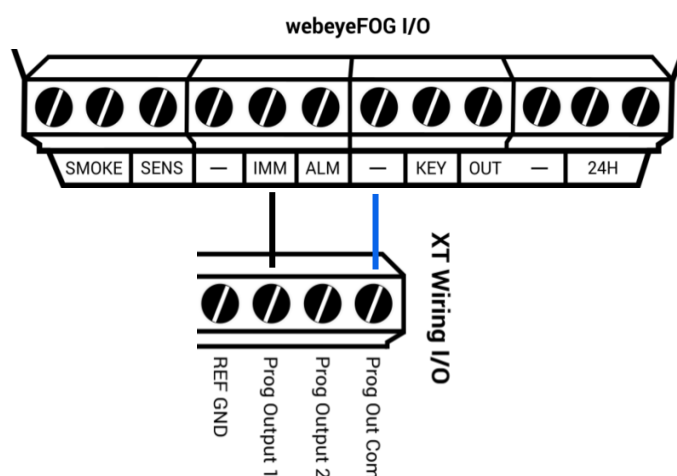
- Remove jumper socket on JP1 (if inserted).
- Set DIP-Switches as required.
- Insert jumper on JP1 to confirm and activate the settings.



NOTE: This setting only applies to the wireless webeyeFOG. For the wired webeyeFOG ensure all switches are set to off.

Wiring Videofied XT Series to webeyeFOG

Once configured, commence with wiring the TRx to the Videofied system as shown below.



Operation process

- Once the webeyeFOG has been powered, wait 4 minutes for it to arm.
- After 4 minutes the unit is ready to be triggered via Prog Output 1