

QuinSec QuickDrop CCTV

The QuinSec QuickDrop System is an all-in-one portable rapid deployment surveillance system. Within 5 minutes the user can have cameras streaming live footage to the command box.

Command Box

The system has been designed and built with speed, manoeuvrability and discretion in mind. As a result, it is very compact and lightweight, whilst being incredibly tough and durable. The system is up and running with the press of just one button. The live camera feeds send footage back to the command box, which is then displayed on the tablet and/or a large screen. All the footage is stored on the removable hard drive. The components are safely stored away in their foam cutouts when not in use.



Standard Kit Includes

- 2 × ProGo3 Cameras
- 4 × Batteries
- Built in charger (charges the batteries and iPad)
- Removable external antenna, fixed internal antennas
- Wireless keyboard
- iPad Air
- Dual band WiFi
- 2TB removable hard drive

Connections

On the outside of the command box the weatherproof panel gives easy access to all the connection sockets.

Outputs:

- 1 × HDMI Video out
- 4 × PoE Ethernet Cat6 (LAN in/out)
- 2 × USB3 in/out
- 1 × 12v charging point (when mains powered only)

Inputs:

- 1 × Ethernet Cat5 WAN (WAN input)
- 12v Power in (to run from car or other 12v supplies)
- 1 × N Type external WiFi Antenna
- 1 × Mains Power (110v/240v capable)

Cameras

The standard kit comes with 2 × ProGo3. They are a very rugged but lightweight all weather camera, with day/night and audio capability. They have the option of running via cat6 PoE cables, or completely wirelessly, using the batteries and the WiFi connection. The kit is supplied with 4 × batteries (each battery can run the camera for 24 hours and can be fully charged from the command box in 2 hours). We can also supply a range of compatible covert cameras.



Optional add-ons

- 3G connectivity to view live feedback at a different location
- Increased network security
- Additional clamps and fittings
- Additional cameras/covert options
- Cat6 cable for hardwired cameras
- Repeater boxes to increase range
- 12v battery to power the operating system



Bespoke systems

Our design team and re-fit specialists can work closely with the customer where a bespoke system is required. This gives the flexibility of using different camera combinations together, such as wireless or hardwired (the standard kit can run up to 8 cameras in perfect conditions and configuration).

