



## IRIS Wi-Fi Accessible DVR POD

The IRIS Wi-Fi DVR POD is an optional module that provides digital video recording facilities on-board any IRIS camera unit.

This 'snap-on' module can be installed or removed/replaced without de-commissioning the camera, ensuring that evidential material can be easily secured and continued operation of the camera maintained.

Access to and operation of the camera and DVR functions is also available over a local Wi-Fi connection, with more remote access via a GPRS or 3G network. Over either of these connections viewing and, where necessary, downloading of recorded video footage can be undertaken remotely from the camera location (typically 100+ metres on Wi-Fi; unlimited distance on GPRS/3G) avoiding the need for aerial platform equipment and allowing evidential footage to be accessed from cameras deployed in sensitive locations without arousing undue attention.

Additional options include ADSL broadband connectivity.

### Key Features

- Compatible with all IRIS cameras and various OEM systems
- Remote access via Wi-Fi, GPRS/3G and ADSL connection
- Motion detection and alarm-input recording triggers
- Configurable recording rates - up to 30 days at 6fps
- 100Gb Storage (standard - additional available)
- Secure, encrypted recording
- High-speed download mode (10 : 1 rate)
- Proprietary or .avi file format for download & replay
- Up to 30 days recording (at 6 fps)

### Typical Applications

- Stryker IRIS systems are suitable for a wide range of applications including :
- Street and housing estate surveillance
  - Anti-social Behaviour Order (ABSO) Enforcement
  - Fly-tipping
  - Vandalism & Graffiti
  - Drugs & other vice related activities
  - Vehicle monitoring
  - Events Security (concerts, sports matches etc)
  - Bus lane and parking restriction enforcement



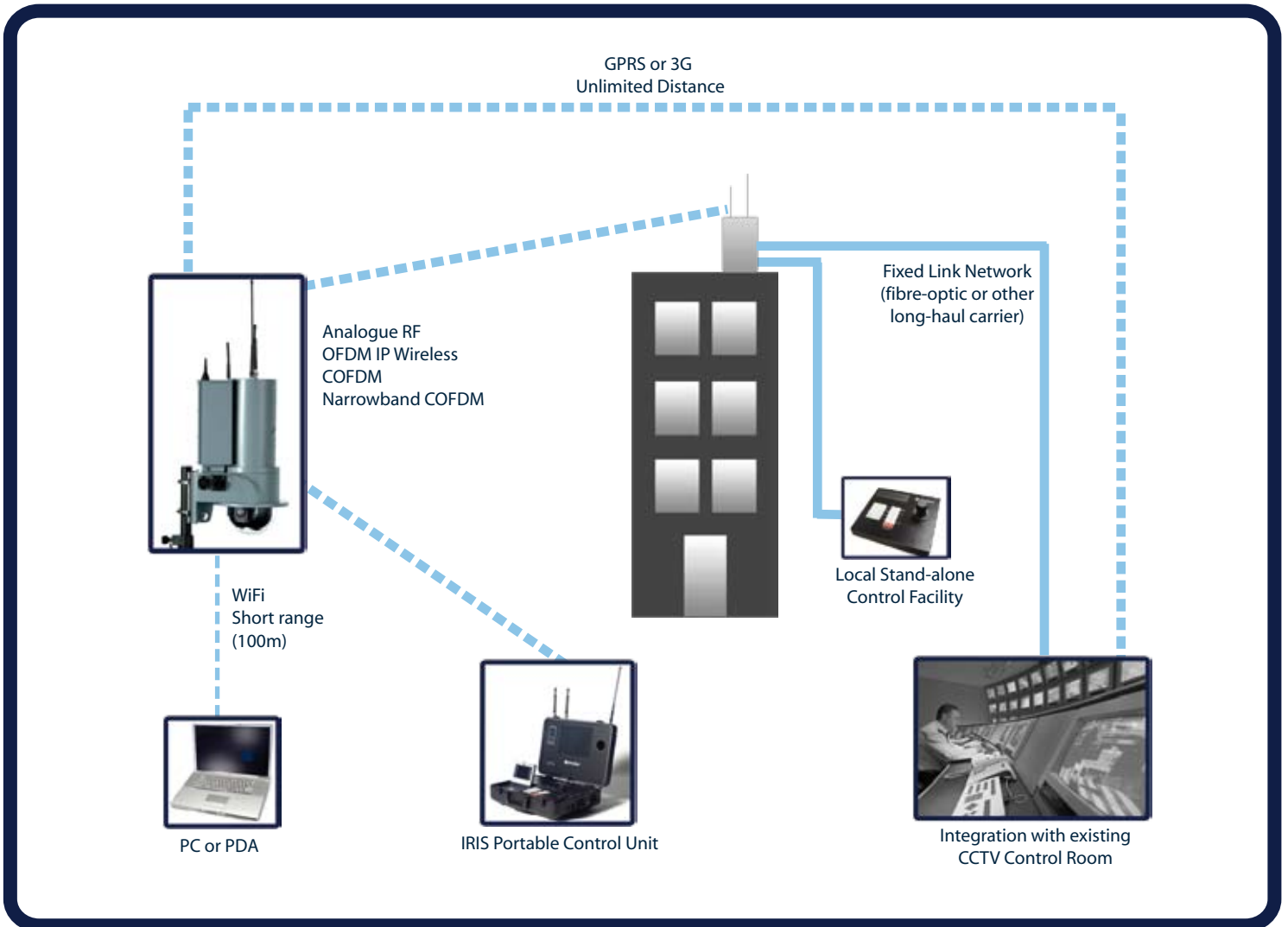
IRIS Camera with Wi-Fi DVR POD



Wireless

Redeployable

CCTV



## Urban Surveillance Equipment ...

### About Stryker

Stryker Communications are leading providers of wireless surveillance equipment to the world market. Our products harness the very latest technologies in the field of wireless video transmission, delivering exceptional levels of performance and operational flexibility.