



IRIS Automatic Number Plate Recognition POD

The IRIS ANPR POD is an optional module that provides automatic number plate recognition capability on-board an IRIS camera unit.

This 'snap-on' module can be installed or removed without de-commissioning the camera, enabling ANPR facilities to be deployed easily, quickly and without operational disruption.

In addition to background recognition and logging of vehicle details, licence plate information for vehicles on particular interest (eg stolen, associated with other crimes etc) may be remotely uploaded to a database held within the ANPR POD. The IRIS ANPR module will monitor for relevant licence plates and alert the user via text message as and when any of the vehicle registration plates held on the database is detected, giving details of the location and time/date of detection.

Key Features

- Deployable to any IRIS camera
- Locally held database of licence plates
- Database updatable remotely (via Wi-Fi link)
- Notification of licence plate matches via SMS
- Operates in conjunction with other IRIS POD options



IRIS Camera with ANPR POD



Wireless

Redeployable

CCTV



Stryker IRIS Camera with ANPR POD



Step 2:
Number plate processed by ANPR POD



PC or PDA

Step 4:

Remote configuration and historical review of ANPR POD database via broadband ADSL/ WiFi / GPRS / 3G connection

KV05 RTS	BN06 KBV
P930 GHT	TH55 KHM
GH04 THH	GN52 LVS



Step 3:

Hot Plate alert sent to mobile phone via SMS message

GN52 LVS

Hit Detected
West Hill
Primary School



Step 1:

Number plate read by IRIS camera

GN52 LVS



West Hill Primary School

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.