

# DVLA STINGRAY II™

UVD (UNLICENSED VEHICLE DETECTOR)



## Stingray II™ | Overview

Futronics, market leaders in fully integrated systems and application designs, for commercial and government agencies, have developed the only home office approved advanced mobile ANPR (Automatic Number Plate Reader) system for the DVLA.

**The Stingray II – UVD** (Unlicensed Vehicle Detector) has been developed to help enforce vehicle excise duty in Great Britain.

The system is capable of working day or night with vehicle speeds in excess of 100mph. Vehicle registration plates can be read and checked against 23 million records a second,

and if matched, digital video images are captured and encrypted, with exact locations (GPS), time and date, to two CD Roms simultaneously.

**Stingray II – UVD** is only one of the many cutting edge products the Futronics Group have developed. We are currently working with the Home Office, Police Forces and the DVLA on innovative products to fight crime.



**FUTRONICS**

Call us on +44 (0)8456 43 9990  
or visit [www.futronics.net](http://www.futronics.net)

## Innovation for You



# Stingray II Specifications

## STINGRAY II UVD FEATURES AND BENEFITS:

- Robile ANPR System for Government Sector (tested and passed by HOSDB for home office approval)
- Stingray searches on-line, 23 million vehicle registration plates per second
- State-of-the art ANPR cameras
- Operates day or night, in rain at speeds of upto and over 100mph
- Reads square plates on lorries and motorbikes
- Dual CD Rom writers of violations captured
- Fully secure encrypted information
- Latest high definition recording
- Full control of cameras and system via touchscreen
- GPS Location, time and date stamped on violations
- Intelligent monitoring of hardware and software
- Graphical Monitoring System to locate all the DVLA Stingray II vehicles throughout the UK and Northern Ireland. The Stingray II transmits status information such as on-line, off-line and all faults, statistics, panic alarm status and GPS via GPRS/3G communications.

© Futronics 2010

