



VEHICLE INFO	
VRM	: ASP 4NPR
MAKE	: BMW
COLOUR	: BLACK
CLASS	: CAR
TIME	: 12:32pm



aspekDIGITAL

ANPR CAMERA TECHNOLOGY



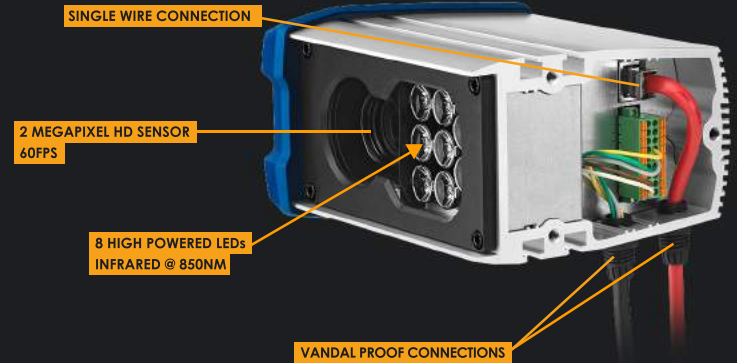
Introducing the ASPEKDIGITAL range of ANPR cameras, the perfect solution for car parking, access control and stop & go tolling!

With a maximum input power of 13W, the ASPEKDIGITAL range features a Power over Ethernet interface for minimal installation time and maintenance requirements.



INSTALLATION

Installation of the ASPEKDIGITAL D-ANPR is extremely easy thanks to its POE interface, this means only a single wire connection is required for both data transfer and power. As well as easy install, the vandal proof connections allow safe and repeated operation, even if installed in areas that are within reaching distance of an un-authorised person.



WHAT IS THE ASPEKDIGITAL RANGE?

The ASPEKDIGITAL range are advanced ANPR Cameras designed for number plate recognition featuring a vast array of applications, such as... Parking Enforcement, Congestion Charge Zones, Stop & Go Tolling, Access Control, Urban Road Tracking as well as Speed Enforcement and Traffic Monitoring. All cameras come with our highly accurate ANPR engine embedded on-board with our solid state processing.

ASPEKDIGITAL D-ANPR OPTIONS

The ASPEKDIGITAL D-ANPR two mega pixel camera is available with two reading range options; a short range version with the ability to capture at up to 8 metres, or a long range version capturing at up to 25 metres.

MAIN FEATURES

- New Generation full HD Sensor (1080p)
- Reads both reflective and non-reflective plates
- 99% Vehicle Detection
- 2 x Opto Isolated Inputs & 2 x Relay Outputs
- No requirement for external lighting

ON-BOARD STORAGE

With up to 128GB of on-board storage, the ASPEKDIGITAL range is capable of functioning at all times, even in the event of a disruption to the connection.

TECHNICAL DATA

	ASPEK D-ANPR-15	ASPEK D-ANPR-25
Maximum Speed Dected (mph)	45 mph	95mph
Working Distance (Metres)	up to 8m	up to 25m
Grabbing	60fps	
Vehicle Spec (Make, Colour, Class)	Optional	
Web Server	Installation and Configuration by Web Server on board	
Software Updates	Upgrading via Web Interface and SDK	
ANPR Camera	2MP BW OR 2MP Colour	
Lenses	CS Mount. Variety of focal lengths available	
IP Protection	Waterproof IP67	
Protection	13W (Max)	
Free Run	Continuous processing vehicle detection, even without plate	
Illuminator	8 High Powered LEDs, InfraRed @850nm	
Storage	Up to 128Gb	
Digital I/O	2 x Opto Isolated Inputs 2 x Relay Outputs	



2 Europa Court
Sheffield Business Park
Sheffield S9 1XE
England

info@anpr-international.com
+44 (0) 8706 206 206