

Hikvision iDS-TCM403-A(I) High Performance ANPR Bullet Camera

Fixed site Zoomable High Definition Intelligent ANPR Camera

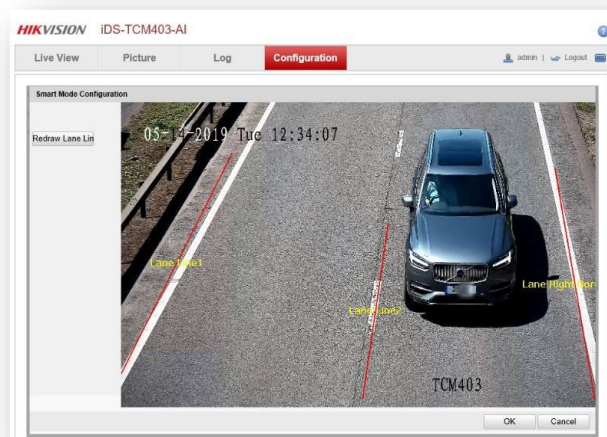
The iDs-TCM403 ANPR camera is a "cost effective" Intelligent High Definition ANPR camera that, when used with the QRO NAS (Nexus ANPR System) Box, provides a full ANPR data delivery service utilising UTM version 1.1/1.2 and BOF2 Web Services, to any support Back Office Solution

In a market continuously under finance constraints a need for a cost effective, high performing roadside ANPR camera was identified.

Utilising state of the art ANPR cameras from the worlds leading CCTV provider, coupled to the QRO NAS box, QRO can provide a product that is unsurpassed on ANPR performance at a fraction of the cost of existing ANPR roadside solutions. The colour overview Images produced are sharper, clearer and contain better colour depth

The camera is capable of 24/7 ANPR coverage over a road width of 15m providing true 3 lane coverage.

Access to the camera and NAS Box, for setup and commissioning purposes are via the windows-based Nexus Engineering Works Application (NEWA) that can be utilised locally or via the forces local area network. QRO have produced a server based NASP testing tool that utilises the high-performance capture algorithm for still Image capture of all vehicles passing the cameras Irrespective of whether they provide an ANPR read. This negates the need for the transmission of high bandwidth video over the police network or the need to attend site due to bandwidth limitations.



Key Features

- QRO Solutions adapted hood and physical interface for easier mounting
- 15m ANPR Field of View (3 true lanes)
- Option for vehicle make recognition
- Detection and reporting of all vehicles through the field of view such as motorbikes. This will utilise QQQQQQQ as the Vehicle Registration Number with an image
- 24/7 ANPR from a single channel camera
- Elxon Unmetered Supply Code 8070011000100 (11 nominal watts)
- CCTV streaming support simultaneously with ANPR

