CT45

Powerful ANPR camera



KEY FEATURES

- ► All-integrated, running the engine inside the camera
- ► Easy to install with motorized lenses and autofocus
- ► PoE+ capability to reduce installation cost
- ► Video stream provided in real time (RTSP)
- ▶ Dry contact to directly control barrier

The CT45 camera is optimised for the following applications:

- Parking
- Access Control
- Securitu
- ► ITS

High Quality Imaging

The CT45 camera provides HD video for high-accuracy ANPR used in parking, access control, security and ITS applications. The 2MP sensor provides detailed images of passing licence plates. The high resolution enables capture of the most challenging plates including those with half-height and stacked characters. It is available with 850nm illumination, which allows clear and crisp licence plate images to be produced 24-hours a day.

The camera is based on a powerful quad core 1.2GHz processing platform and uses Linux operating system for maximum stability and robustness.

On-board Jet Recognition Engine utilizing deep learning

All the HD video is processed inside the camera by the Jet Recognition Engine using our latest advances in deep learning, with no need to send high bandwidth video across the network to high-powered external process PCs. The integrated engine is supported by our in-house development team.

JMS Software

When combined with the JMS software, users are able to experience a complete parking management and access control system. The system allows:

- Car park counting
- Automated access/Barrier control
- ► Alarm management
- ► Ticketing integration

PART NO. INFORMATION	DESCRIPTION
174500, ANPR Camera	3-25m range with IR and overview
10719, JMS	ANPR Management Application software including 8 connection licences





TECHNICAL INFORMATION

License Plate Recognition

Recognition Distance : From 3m to 25m (motorized lens for zoom and focus control)

Coverage Width : Up to 7m

Recognition Engine : TagMaster Jet Recognition Engine - a Linux based embedded real-time

Al engine running on a quad core Cortex A35 processor @ 1.2GHz

Recognition Framerate : 25 fp

Recognition Direction : Both (Front and rear)

Max Vehicle Speed : > 65km/h (40mph) (Shutter speed 1/25th – 1/16,000th s)

Triggering : Free running (no trigger) – Software Trigger – Hardware Trigger

Confidence Ratio : Yes Recognition JPEG : Yes Square Plate Formats Supported : Yes

Countries Supported : Europe and US

Other Data Supplied : Coordinates of plate, direction, country

Video and Illumination Features

Lighting : 10 strong IR LEDs (850nm) CMOS : HD 2MPixels 1/2.8" sensor

Compression : H.264 or MJPEG

Transport Protocol : RTSP (over http), TCP/IP and FTP
Available Settings : Framerate, bitrate, resolution, quality

Electrical Characteristics

Power Supply : 24-48V DC, PoE+ IEEE 802.3at Power Consumption : Average 18 W, max 25W

Mechanical Characteristics

Weight : 2.95 kg

Dimensions (LxWxH) : 290 x 180 x 102 mm

Material : Aluminium

Coating : Traffic grey, RAL 7043

Water & Dust Protection : IP66

Connectors : Amphenol RJ45, Amphenol 8-pin M12, SMA connector for Wi-Fi antenna

Operating & Storage Temperature : -40°C to +60°C, 0%-95% Relative Humidity

Security, Environmental and Technical Certifications

Security : HTTPS
Photobiological Safety : IEC 62471

Homologation : IEC 62368-1, Electrical Safety General

IEC 60950-22, Electrical Safety Outdoor

EN 55022:2010, Emissions EN 55024:2010, Immunity IEC 60068-2-27 Ea, Shock IEC 60068-2-64 Fh, Vibration

UL94 HB, Flammability

2002/95/EC, 2011/65/EU, 2015/863, RoHS/RoHS2/RoHS3

Time Synchronization : NTP protocol

Data Input and Output

TCP/IP : Yes HTTP : Yes FTP : Yes

Ethernet : 10/100Mbps Ethernet interface, PoE+, Wi-Fi for easy setup

Wiegand : Built-in support for Wiegand

Input : 1

Output : 2 relay dry contact

Other Protocols : UTMC, REST, XML, JSON and other formats through templates

Due to TagMaster's continuous effort to develop the products in response to customer needs, the above specifications are subject to change.

