

# DHI-ITC602-RF1A-(IR)

## 6.8MP Traffic Picture Capture Camera



- High performance CCD image sensor, high color reduction degree, high sensitivity
- Embedded integration component design, built-in a variety of algorithms
- Rich variety of signal, data and communication interface
- Saving 30% power consumption compared to traditional solutions
- Temperature -40°C~+80°C, Humidity 10%~90%, suitable for the rough work scene

### Overview

This new camera is mainly used in roadway ANPR system and red light enforcement system, devoting to Front-end License Plate Recognition. More than 98% vehicle capture rate, up to 95% ANPR rate and its capture speed can reach 200km/h, covering at most 3 lanes!

### Technical Specification

#### Technical Data

Image Sensor	1 progressive CCD
Max. Resolution	6.8MP, 3392 (H)×2008 (V)
Lenses	C-Model. Automatic control (P-IRIS drive)
Video Frame	Up to 25 fps
Camera Speed Shutter	1/25~ 1/100000
Day/Night	Auto ICR (with polarized lens and infrared filter)
Lamp	White /IR light
Video Signal Interface	1 ×CVBS port and 2 ×100/1000M Ethernet port
Digital I/O	2 Relay output – 1 optical coupling input – 8 optical coupling input
Extra Interface	2 ×Mini USB and 1 ×SD interface
Speed Range	0~200km/h

#### Power,Size,Environment

Power	DC12V, Max. 15W
Working Environment	Temperature -40°C~+80°C, Humidity 10%~90%

#### Software Features

License Plate Recognition (LPR)	Embedded
Monitor Lane	1-3 lanes
Video Compression	H.264H, H.264M, H.264B, MJPEG
Remote control function	Configure through WEB client
OSD information superimposed	Information of the picture includes time and place (channel address), lane information (number,/ direction), plate information (license plate and color), vehicle information (speed, vehicle length, body color and the type of vehicle), illegal (illegal event name and the illegal code) and so on.
ImageRecordsTamper-resistance	Video/Image with watermark tech and check function

#### Certifications

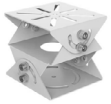
CE	SECE1505159
FCC	SEFV1505159

## Ordering Information

Type	Part Number	
6.8MP camera	DHI-ITC602-RF1A	Support white lamp
	DHI-ITC602-RF1A-IR	Support IR lamp

## Accessories

### Optional:



Bracket



Lens



Housing

## Dimensions (mm/inch)

