

SPECIAL ITS CAMERA

7MP Intelligent Traffic System Camera

VNC-6710



Technical Specifications

Model No	VHC-6710
Image Sensor	1" Progressive Scan CCD
Lens	1" F1.8, 25mm, Manual Iris,IR
Day & Night	IR cut filter (auto & timing & manual)
Max. Resolution	3392×2008
Frame Rate	3392×2008@25fps
Image Setting	AEC, AGC, saturation, brightness, contrast sharpness, White balance
Video Compression	H264 /MJPEG
Picture Format	JPEG
Protocols	TCP/IP,HTTP,DHCP,DNS,RTP,RTSP,NTP,FTP
Standard	ONVIF, SDK
Interface	One 10M/100M/1000MRJ45 Ethernet port; five RS-485 half-duplex interface
On-board storage	One USB interface and one SD card slot With the 128 GB maximize capacity
Trigger Input	Seven external input
Trigger Output	Seven (photoelectric coupling isolation 2500VAC/5V TTL),two relay output
Function	License plate recognition, support vehicle front capture and Speed detection
Terminal Access	Support terminal server access
Light Supplement Control	Support synchronous supplement light flash lamp or LED strobe-flash
Internal configuration	Water-proof & dust-proof& network lightning arrester & RS-485 lightning arrester
Voltage	100V AC to 240V AC; Frequency: 48Hz to 52Hz
Power Consumption	<30W
Operating Temperature	-20°C to +60°C (-4°F to 140°F)
Operating Humidity	5% to 95%(@40°C (104°F), non-condensing
Ingress Protection	IP54
Dimensions (W×H×D)	6.5±0.5 kg (14.3±1.1 lb)
Weight	180×152.7×636 mm (7.09×6.01×25.04 inch)

Key Features

- 7MP 1" Progressive Scan CCD
- Up to 3392×2008@25fps for real-time output
- 1" F1.8, 25mm, Manual Iris,IR
- H.264 /MJPEG Compression
- License plate recognition, support vehicle front captureand Speeddetection
- Support synchronous supplement light , flash lamp or LED strobe-flash
- Standard ONVIF, SDK
- IP 54 weatherproof

Dimensions

