

Features

- 1. Rich communication methods including 4G/Wifi/RJ45.
- 2. Waterproof and full metal housing that ready to work at most harsh scenarios.
- 3. Invisible black IR LED is optional, for war application.
- 4. Built-in TF card slot, a completed CCTV system by one device.
- 5. Wifi and 4G mode switchable, more choices for networking.
- 6. Small size and built-in bracket that could be easily installed to most of the vehicles.

Application Scenarios

This module are widely applied to vehicles of commercial, official, engineering, medical care, war etc.



Parameters	Specifications	
CMSV6 G-SKY Platform	Sensor/Chip	1/2.8" SC2335 CMOS GK7205V200
	Pixel	1080P
	Lens	4mm HD Lens
	Day and night functions	Automatic IR-CUT
	Video compression format	H.265
	Double bitstream	Support
	Image resolution	1080P,720P,VGA,QVGA
	Video frame rate	25fps
	Video bit rate	32Kbps~6Mbps
	Network protocol	TCP/IP、UDP/IP、HTTP、ICMP、FTP、EMAIL、TELNET etc
	Movement detection	It can set sensitivity 0-100 and detect 4 areas
	ONVIF protocol	Support ONVIF2.2 protocol
	IE application	embedded web server, users can browse and control directly with browser
	Mobile monitoring	Spport IOS and Android
	Dynamic domain name resolution	Support LAN and Internet
	WiFi	Spport
	4G (EUR,CN,US,AUS Optional)	CAT4 EUR B1/3/7/8/20 as default Australia LTE B1/3/5/7/8/28/40 Optional China FDD 1/3/5/8 TDD 38/39/40/41
	Audio interface	Built-in microphone
	TF card storage	Spport 256G TF card(Not included)
	IR Night Vision	10meters night vision(Black IR LED is optional)
	User administration	Multi user hierarchical rights management is provided to allow multiple users to access the device at the same time
	Network interface	Wifi/ 4G/RJ45
	Module power consumption	DC 12V 2A /1.8W
	Waterproof Level	IP66
	Working temperature and humidity	0 ~ 55 °C/10 ~ 95%

Project Network Connection



Dimensions



