

【Datasheet】UNV HC191 ITS 9MP Infrared-Checkpoint-Capture-Units (Sky-eye III)

HC191@GI-OS



Features

- 9MP industrial camera with wide field of view.
- Excellent performance in low light environments.
- Shipped with an Ethernet extension cable for easy operation.
- Advanced H.265 encoding technology improves compression efficiency.
- Three streams are available for live view and storage to meet different bandwidth and frame rate requirements.
- Violation detection: speeding.
- Vehicle feature recognition: license plate, vehicle color, vehicle type, logo, model, etc.

Specifications

Camera	Description	
Sensor	1.1'' 9MP Global Shutter CMOS	
Min. illumination	Color: 0.001 Lux, 0.0005 Lux with IR	
Image settings	Shutter, gain, white balance, WDR	
Image/video	Description	
Acquisition format	4096×2160@50fps	

1



Video compression	Video compression H.265, H.264, MJPEG		
Frame rate	Up to 50fps		
Image resolution	4096x2160		
Video resolution	Main stream: 4096×2160 , 1920×1080 , 1600×1200 , 1280×720 Sub stream: 4096×2160 , 1920×1080 , 1600×1200 , 1280×720 , 720×576 , 704×288 , 352×288 Third stream: 720×576 , 704×288 , 352×288		
Video OSD	Supports various overlays such as date and time with adjustable font size, font style, font color, etc.		
Image OSD	Supports various overlays with adjustable overlay position, overlay order, font size, font style, font color, etc.		
ROI	Supports up to 8 ROIs		
Functions	Description		
Vehicle detection mode	Radar, video		
Illumination type	Built-in strobe light with adjustable brightness Optional external all-in-one light (infrared flash & white flash & infrared strobe)		
Image composition	Image composition Support		
Image size	Adjustable		
Smart-PL	Built-in		
Interface	Description		
I/O control	4 × synchronous signal output interface (switch) 8 × synchronous signal output interface (TTL) 8 × signal input interface (switch) 2 × standard relay interface Control interface: 4 × RS485, 1 × RS232		
Network	2 imes RJ45 10M/100M/1000M Base T adaptive Ethernet interface		
Reset button	1		
Storage	Description		
Front-end storage	32GB eMMC, supports up to 256G micro SD (TF) card expansion		
Automatic Network Replenishme nt (ANR)	Support		
General	Description		
Power supply	AC220V±25%		

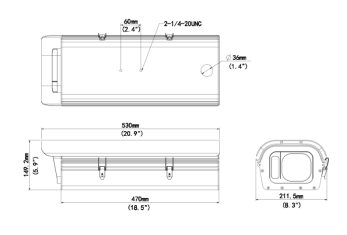




Power consumption	Camera 12W, heating 12W, fan 1W, built in LED 10W		
Dimensions	530mm×211mm×149mm		
Weight	5.96kg		
Operating environment	-40℃ to 70℃, 10% to 90% RH (non condensing)		
Lightning and surge protection	Support		
Ingress protection	IP65		
Certification	Description		
EMC	CE LVD: IEC 62368-1:2014		
Safety	CE EMC: EN 55032:2015+A11:2020+A1:2020 EN 61000-3-3:2013+A1:2019+A2:2021 EN IEC 61000-3-2:2019+A1:2021 EN 50130-4:2011+A1:2014		
LPR	Description		
Vehicle brand detection	Alfa Romeo, Aston Martin, Audi, Bentley, BMW, BYD, Chevrolet, Citroen, Ferrari, Fiat, Ford, Foton, Golden Dragon, Higer, Hino, Honda, Hyundai, Isuzu, Jaguar, Jeep, Kia, Land Rover, Lexus, Maserati, Maxus, Mazda, McLaren, Mercedes Benz, MG, MINI, Mitsubishi, Nissan, Opel, ORA, Peugeot, Polestar, Porsche, Renault, Rolls Royce, SEAT, SKODA, Smart, SsangYong, Subaru, Suzuki, Tesla, Toyota, Volkswagen, Volvo, Infinti, BAW, Dodge, DongFeng, FEIDIE, KingLong, Everus, Chery, SinoTruk, SAAB, Yutong, Proton, Chrysler, Daihatsu, Datsun, Geely, Hafei, Zotye, Man, Scion,		
Supports multiple countries	North America: USA, Canada Northeast Europe: Slovenia, Poland, Czech Republic, Slovakia, Latvia, Belarus, Ukraine, EU: France, Spain, Portugal, Germany, United Kingdom, Ireland, Bulgaria, Romania, Hungary, Luxembourg, Serbia, Bosnia and Herzegovina, Greece, Croatia, Middle East: Iraq, Saudi Arabia, UAE (Dubai) Southeast Asia: Singapore, Malaysia, Indonesia, Northeast Asia: South Korea, Africa: Egypt		



Dimensions



Ordering Info

Product Model	Config	Description
HC191	GI-OS	ITS 9MP Infrared-Checkpoint-Capture-Units (Sky-eye III)

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

©2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.