

iDS-MCD202-B(S) 2 MP Network Portable IR Speed Dome

















Introduction

iDS-MCD202-B(S) is a high-definition integrated portable IR speed dome embedded with audio encoding/decoding, video encoding/decoding, 3G/4G, Wi-Fi, and satellite positioning. It integrates vehicle arming, etc., widely applied in temporary operation scenes.

Key Feature

Video

- 1/2.8" progressive scan CMOS; 1920 × 1080/1280 × 720 resolution
- H.265/H.264/MJPEG video compression
- 30× optical zoom, 16× digital zoom
- HLC/BLC/3D DNR/Defog/EIS
- Up to 100 m IR distance

Storage

Built-in dual TF card slots, up to 256 GB for each TF card

Communication Module

One 4G module and two extended 4G modules; 802.11 b/g/n/ac Wi-Fi; GPS positioning module; Bluetooth 4.0

Usability

- Quick installation with the magnetic base and the tripod bracket
- Wi-Fi AP, which allows you to connect the mobile phone to the camera directly and control the camera conveniently
- Pluggable battery for continuous work for 9 hours
- Replaceable battery for sustainable work
- 360° endless pan and -20° to 90° (auto-flip) tilt movement range for PTZ
- Embedded screen for status display, e.g. battery, GPS, 3G/4G, record status, storage capacity, Bluetooth, platform access, Wi-Fi, and smart algorithm mode
- Supports accessing via IE browser and client, and remote operation
- Supports importing customized audio, linking with smart analysis alarm





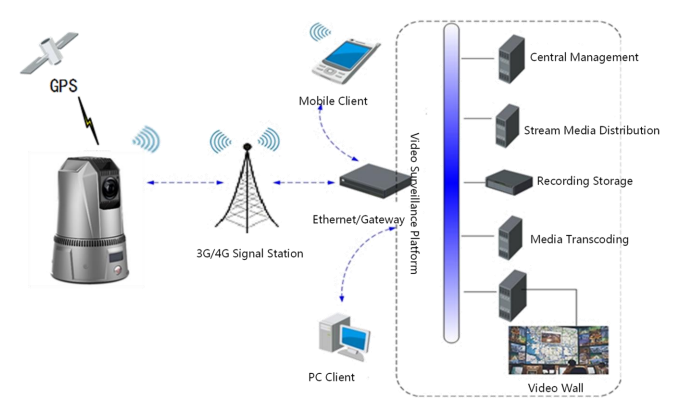
Smart Function

Vehicle detection and capture

Available Model

iDS-MCD202-B/30X/N/GLE iDS-MCD202-BS/30X/N/GLE

Typical Application





Specification

Camera Module	iDS-MCD202-B/30X/N/GLE	iDS-MCD202-BS/30X/N/GLE
Image Sensor	1/2.8" progressive scan CMOS	
Min. Illumination	Color: 0.05 Lux@(F1.6, AGC ON)	
	B/W: 0.01 Lux@(F1.6, AGC ON)	
	0 Lux with IR	
S/N Ratio	> 56 dB	
TF Card	Built-in dual TF card slots, up to 256 GB per card	
Video Standard	PAL/NTSC	
White Balance	Auto	
Shutter Time	1/1 s to 1/30,000 s	
Day & Night	IR cut filter	
Digital Zoom	16×	
Focus Mode	Auto/Semi-automatic/Manual	
WDR	Digital WDR	
Lens		
Focal Length	4.5 mm to 135 mm, 30× optical	
Zoom Speed	Approx. 4 s (optical lens, wide-tele)	
FOV	Horizontal field of view: 65.1° to 2.34° (wide-tele)	
Working Distance	10 mm to 1500 mm (wide-tele)	
Aperture Range	F1.6 to F4.4	
IR		
IR Distance	Up to 100 m (body outline is available)	
IR Intensity	Automatically adjustable, depending on the zoom ratio	
Compression Standard		
Video Compression	H.265/MJPEG/H.264	
H.264 Type	Baseline profile/Main profile/High profile	
H.265 Type	Main profile	
Video Bitrate	32 Kbps to 16 Mbps	
Audio Compression	G.711a, G.711u, G.722.1	
Image		
Resolution	Main stream:	
	50 Hz: 25 fps (1920 × 1080), 60 Hz: 3	30 fps (1920 × 1080)
	Sub-stream:	
	50 Hz: 25 fps (1920 × 1080), 60 Hz: 3	30 fps (1920 × 1080)
Image Enhancement	HLC/BLC/3D DNR/Defog/EIS	



PTZ				
Movement Range (Pan)	360° endless			
Movement Range (Tilt)	-20° to 90° (Auto-flip)			
Arming Location	256 arming locations			
	8 scan patrols			
Network				
Communication	FDD LTE (Band 1, Band 3, Band 7, Band 8, and Band 20),			
	WCDMA/HSDPA/HSPA+ (Band 1, Band 8),			
	GSM/GPRS/EDGE (900 MHz/1800 MHz),			
	Double 3G/4G modules (customized)			
Wi-Fi	802.11 b/g/n/ac, 2.4 GHz/5 GHz, supporting Wi-Fi AP remote live view			
GPS System	Supports GPS/BDS/mixed positioning			
Protocols	EHome 2.0, ISUP, ISAPI, SDK, ONVIF			
Interface				
Network Interface	1 RJ45 10 M/100 M Ethernet Interface			
Bluetooth	BT 4.0			
Audio Input	Dual mic			
Audio Output	Loudspeaker			
Smart Function				
Smart Function	Supports checkpoint.			
Smart Function Vehicle Arming	Supports checkpoint. Supports recognition of vehicle license plate number, color, type, and			
	Supports recognition of vehicle license plate number, color, type, and			
Vehicle Arming	Supports recognition of vehicle license plate number, color, type, and			
Vehicle Arming External Interface	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply			
Vehicle Arming External Interface 10-Core Main Aviation Plug	Supports recognition of vehicle license plate number, color, type, and brand.			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional)	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power Consumption	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output 12 VDC 10 W in typical when 4G, Wi-Fi, Bluetooth, and PTZ rotating are off			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power Consumption Battery Life	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output 12 VDC 10 W in typical when 4G, Wi-Fi, Bluetooth, and PTZ rotating are off 9 hours in standby status when 4G, IR, Wi-Fi, PTZ, and storage are off)			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power Consumption Battery Life Battery Capacity Package	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output 12 VDC 10 W in typical when 4G, Wi-Fi, Bluetooth, and PTZ rotating are off 9 hours in standby status when 4G, IR, Wi-Fi, PTZ, and storage are off) 13400 mAh			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power Consumption Battery Life Battery Capacity	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output 12 VDC 10 W in typical when 4G, Wi-Fi, Bluetooth, and PTZ rotating are off 9 hours in standby status when 4G, IR, Wi-Fi, PTZ, and storage are off) 13400 mAh Yellow package Metal box			
Vehicle Arming External Interface 10-Core Main Aviation Plug 9-Core Secondary Aviation Plug (optional) General Power Consumption Battery Life Battery Capacity Package	Supports recognition of vehicle license plate number, color, type, and brand. RS-232, RJ45, power supply RS-485, 1 LINE IN/LINE OUT, 5 V output, 1 alarm input/output 12 VDC 10 W in typical when 4G, Wi-Fi, Bluetooth, and PTZ rotating are off 9 hours in standby status when 4G, IR, Wi-Fi, PTZ, and storage are off) 13400 mAh Yellow package Metal box Working Temperature: -10 °C to 55 °C (14 °F to 131 °F)			



Package Dimension	340 × 235 × 330 mm (13.4" × 9.3" × 13")	520 × 330 × 210 mm (20.5" × 13" × 8.3")
Net Weight	Approx. 3.7 kg (8.16 lb)	
Rough Weight	Approx. 5.9 kg (13 lb)	Approx. 10.1 kg (22.3 lb)
Accessory		1 × AC power cable
	1 × AC power cable	1 × adapter
	1 × adapter	2 × battery
	1 × battery	1 × safety rope
	1 × safety rope	1 × screwdriver
	1 × screwdriver	1 × 10-core main aviation cable
	1 × 10-core main aviation cable	1 × mobile adapter
		1 × battery charger

Accessory (Optional)



Battery Charger DS-MH1491



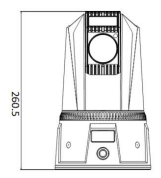
Tripod DS-MH1691-H



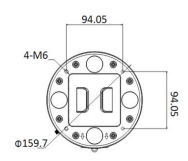
Durable Case



Dimension







Unit: mm

Distributed by

HIKVISION°

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA

T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T+61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T+55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 [10] 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-[0]31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T +62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com