

For more vehicle monitoring solutions, scan Now!



ICARVISIONS (SHENZHEN) TECHNOLOGY CO.,LTD

Email:sale@icarvisions.com Https://www.icarvisions.com Tel / Fax: +86-755-8601 9266 Tel:+86-755-86019299 (English) /+86-755-86019266 (Chinese)

Office Add: 4/F, Area D & F, Block 3, Tingwei Industry Park, Honglangbei 2 Road , Baoan District, Shenzhen, China P.C. 518101

Factory Add:3/F, Block 1, Invengo RFID Industrial Park, Tongguan Road, Guangming New District, Shenzhen, China P.C. 518107



Abo ut us

ICARVISIONS (SHENZHEN) TECHNOLOGY CO., LTD. is a global leader in Vehicle surveillance, Telematics & Video processing services. We are specializing in vehicle-related product development, manufacturing, and offering a wide range of Mobile Digital Video Recorders (MDVR) and Mobile Network Video Recorders (MNVR) solutions integrated with world-leading Ai technologies like ADAS, DSM, face recognition, and Big Data which empowers us to become the pioneer of the Telematics industry.

ICARVISIONS has been dedicated to this industry for more than 10years, and become a top mobile surveillance solution provider in China with a cutting edge team of more than 300 employees, 13 representative offices across China, and selling in over 137 countries worldwide. such as the Taxi project in UAE (>25,000 units), the logistic project in the UK (>40,000 units), Taxi project in Nanjing China (>12,000 units), Taxi project in Turkey (>11,000 units), Guangdong heavy-duty truck intelligent video surveillance (35,000 units), Shangdong coach (20,000 units), and other automobile manufacturers like China FAW Group (>40,000 units), Shaanxi Automobile Group (>8,000 units) Zoomlion Heavy Industry (>5,000 units), etc.

As a National High-tech Enterprise, our products are compliant with the highest standards like the China Ministry of Transport Standard, Ministry of Public Security GB-T19056, and carry certificates such as ISO9001, IATF16949-2016 Automotive Quality Standard, E-mark, ROHS, CE, FCC, US MIL-STD-810G for vibration & shock, EN50155,IP67,IK08,ISO14001, ISO45001,ISO7637-2 international electromagnetic compatibility vehicle standard, IEC60950 safety of information technology equipment standard, EN50155 Railways Applications Electronic Equipment Used on Rolling Stock, etc.

Taking rapid pace of product innovation and stable quality in our industry-defining Mobile DVR combining with HD real-time video, Telematics, Ai, and our fleet management platform software application, we are trying to build a better-connected telematics world.













Worldwide Solutions

Offices Across China



UK South Africa Turkey Brazil Truck>25,000 units Vehicle>15,000 units Vehicle>40,000 units Vehicle>40,000 units USA UAE Ecuador Nanjing Taxi>12,000 units Taxi>25,000 units Vehicle>10,000 units Law enforcement>10,000 units Guangdong Truck>35,000 units Shandong Coach>20,000 units China FAW Group Truck>40,000 units



JS2AN-HD Support H.265 / H.264

Dual SD Cards 4+1 CH 1080P Ai Moblie DVR

- Up to 5 channels A/V recording, 4 x 1080P AHD + 1 x 1080P IPC
- Accept 2 SD cards storage, up to 512GB each
- Support AI function ADAS / DSM / BSD optional
- Support CAN Bus (customized for integration)
- On board UPS 8 seconds delay power-off for data protection
- 8V~36V wide voltage power supply
- Built-in an integrated 3-axis G-SENSOR + 3-axis gyroscope (a total of 6 axes) to detect and trigger the alarm of rapid acceleration, harsh braking, crash and sharp cornering.



System	Language Operation Interface Password Security	English / Chinese Graphical User Interface (OSD menu) 2 Levels: Administrator & User
	DSM (Optional)	Yawning Detection, Eyes Closing Detection, Smoking Detection Making Phone Calls Detection, Distraction Detection, Driver Absence Detection Camera Blocked Detection, Eyes Blocked Detection
Al Algorithm	ADAS (Optional)	Lane Departure Warning , Safe Distance Warning Froward Collision Warning , Pedestrian Collision Warning
	BSD (Optional)	Blind Spot Detection
Mides	Video Input	Option1: Support 2 channels 1080P AHD (DSM & ADAS) + 2 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input Option2: 4 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input Note: User need Wi-Fi module to calibrate DSM& ADAS
Video	Video Output Video Display Signal System Image Compression	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24 pin I/O Port) Single picture, 1~5 pictures PAL / NTSC (PAL@100 frame 1080P/sec; NTSC@120 frame 1080P/sec H.265 /H.264 Main profile
Audio	Audio Input Audio Output Record Format	4 Channels 2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port) Synchronized A/V recording
	Image Resolution Video Coding	CIF / HD1 / D1 / 960H / 720P /1080Poptional ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate Storage	40Kbps 2 SD Card Slots, Up to 512GB each, Class 10 or higher
Alarm	Alarm Input Alarm Output	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC 1 Channel, 12V output
Communication Ports	RS485 RS232 RJ45 Network Speed CAN	1 Port for PTZ control or Data Device usage 2 Ports for communication or Data usage 1 Port of RJ45, For connection to an IP camera with maximum of 1080P 1 Channel (Optional, shared with the port IO /IN 8) 1 Channel (Optional, shared with the port IO /IN 6/7)
Wireless Communication*	3G/4G* Wi-Fi*	Supported Internal Wi-Fi 802.11 b/g/n/ac optional
GPS*	Internal Standard GPS*	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Support 6 axis Gyroscope (G-Sensor), support crash detection, and other detection like harsh breaking, acceleration and cornering
Software	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through SD card or remotely via IVMS platform
Voltage Input	+8~+36V	8~36VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V(+/-0.2V),Max 3A
ACC Detection	≤4V ≥6V	Power-off Power-on
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
I / O Port	<1V >5V	Low voltage trigger High voltage trigger
Operational Temperature	-25°C ~ 75°C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	170x142x50mm	Including Security Cover 170x142x50mm





Order Model	JS2AN-HD-GNN	JS2AN-HD-GNW	JS2AN-HD-GFN	JS2AN-HD-GFW
Description	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JHOAN

Support H.265 / H.264 SSD Ai Moblie DVR, 4+1 CH 1080P Waterproof IP67, Hand-sized

- Waterproof & Dustproof IP67, Hand-size Dimension 38 * 146 *155 mm
- Up to 5 channels A/V recording, 4 x 1080P AHD + 1 x 1080P IPC
- Support SSD and SD card (up to 512 GB) storage
- Support Al function ADAS / DSM / BSD optional
- On board UPS 8 seconds delay power-off for data protection
- Built-in an integrated 3-axis G-SENSOR + 3-axis gyroscope (a total of 6 axes), to detect and trigger the alarm of rapid acceleration, harsh braking, crash and sharp cornering.
- 8V~36V wide voltage power supply







System	Language Operation Interface Password Security	English / Chinese Graphical User Interface (OSD menu) 2 Levels: Administrator & User		
Al Algorithm	DSM (Optional)	Yawning Detection		
	ADAS (Optional)	Lane Departure Warning Safe Distance Warning Froward Collision Warning Pedestrian Collision Warning		
	BSD (Optional)	Support Blind Spot Detection Cameras (2 channels)		
Video	Video Input	A:Supports 4 channels CIF/HD1/D1/960H camera Video input B:Supports 4 channels 720P AHD camera Video input C:Supports 4 channels 1080P AHD camera Video input D:Supports 2-CH 720P AHD + 2-CH 960H analog mixing Video i E:Supports 1-CH 720P/1080P IPC + 4-CH 720P AHD/960H/D1/0 F:Supports 1-CH 720P/1080P IPC + 4-CH 1080P AHD Video input	CIF Video input	
	Video Output Video Display Signal System Image Compression	1 Channels (Rear Panel on RJ45&AV-OUT Port) Single picture, 1~5 pictures PAL / NTSC (PAL@100 frame 1080P / sec; NTSC@120 frame H.265/H.264 Main profile	1080P /sec)	
Audio	Audio Input Audio Output Record Format	4 Channels 1 Channel Synchronized A/V recording		
	Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P optional		
	Video Coding	ISO14496-10 Industry Standard		
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P/1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(High	nest) to 8(Lowest)	
	Audio Bit Rate	40Kbps		
	Storage	1 SSD and 1 SD card (at 3G/4G/WIFI model option)		
Alarm	Alarm Input Alarm Output	4 Channels, Select Trigger for either less than 1VDC or greater t 2 Channel, 12V output	han 5VDC	
Communication Ports	RS485 RS232 Speed RJ45 Network USB	Port for PTZ control or Data Device usage Port for communication or data usage Channel Port of RJ45(100M Ethernet port), For connection to an IP cam Ports for USB 2.0, download video files & upgrade firmware	nera with maximum of 1080P	
Wireless Communication	3G/4G* Wi-Fi*	Supported Internal 802.11b/g/n/ac optional		
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed	information	
G-Sensor + Gyroscope	Internal G-Sensor +Gyroscope	Support an integrated 3 axis accelerometer (G-Sensor) and 3 ax breaking, acceleration and cornering.	is gyroscope, to detect crash, hars	h
Software	PC Playback IVMS	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.		
Software Upgrade	Local or Remotely	Upgrade through the USB2.0 or remotely via IVMS platform		
Voltage Input	+8~+36V	$8\!\sim\!36\text{VDC}$ $$ Please check operational voltage of vehicle prior to the ir	nstallation of the MDVR and its access	ories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) , Max 3A		
ACC Detection	≤4V ≥6V	Power-off Power-on		
Video Input Resistance	75Ω	75Ω		
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω re	sistance	
I / O Port	<1V >5V	Low voltage trigger High voltage trigger		
Operational Temperature	-25 ℃ ~80 ℃	Install in well ventilated area, protected from moisture, heat, dus-	t and vibration. Confined by SSD te	emperature also.
Weatherproof/Water Proof	IP67			
Dimensions	146*155*38mm			

Order Model	JH0-GNN	JH0-GNW	JH0-GFN	JH0-GFW
Description	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH4AN-HD

Support H.265 / H.264 HDD Ai Moblie DVR, 4+1 CH 1080P

- Up to 5 channels A/V recording, 4 x 1080P AHD + 1 x 1080P IPC
- Accept HDD / SSD storage, and 1 SD card (up to 512GB) for backup (at 4G / Wi-Fi model option)
- Support Al function ADAS / DSM / BSD optional
- Anti-Shock and Anti-Vibration MIL-STD-810G certified
- Hard drive auto-heating startup in freezing weather
- Built-in an integrated 3-axis G-SENSOR + 3-axis gyroscope (a total of 6 axes), to detect and trigger the alarm of rapid acceleration, harsh braking, crash and sharp cornering.
- Operating temperature -40°C ~ +80°C
- On board UPS 8 seconds delay power-off for data protection
- 8V~36V wide voltage power supply



Specification

System	Language Operation Interface Password Security	English / Chinese Graphical User Interface (OSD menu) 2 Levels: Administrator & User
	DSM (JA-MC921)	Yawning Detection, Eyes Closing Detection, Smoking Detection Making Phone Calls Detection, Distraction Detection, Driver Absence Detection Camera Blocked Detection, Eyes Blocked Detection
Al Algorithm	ADAS (JA-MC920)	Lane Departure Warning , Safe Distance Warning Froward Collision Warning , Pedestrian Collision Warning
	BSD (Optional)	Support Blind Spot Detection Cameras (2 channels)
	Video Input	Option1: Support 2 channels 1080P AHD (DSM & ADAS) + 2 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input Option2: 4 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input
Video	Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1080P)
	Video Display	Single picture, 1~5 pictures
	Signal System	PAL / NTSC (PAL@100 frame 1080P/sec; NTSC@120 frame 1080P/sec)
	Image Compression	H.265 /H.264 Main profile
	Audio Input	4 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P /1080P optional
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1 (Highest) to 8 (Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input Alarm Output	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC 1 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Ports for communication or Data usage
	RJ45 Network	1 Port of RJ45(100M Ethernet port), For connection to an IP camera with maximum of 1080P
Communication Ports	Speed	1 Channel (Optional, shared with the port IO /IN 8)
	CAN	1 Channel (Optional, shared with the port IO /IN 6/7)
	USB	2 ports. The front one is USB 2.0 to download video files & upgrade firmware; The rear panel one is USB 2.0 for optional.
Wireless Communication*	3G/4G* Wi-Fi*	Supported Internal Wi-Fi 802.11 b/g/n/ac optional
GPS*	Internal Standard GPS*	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor + Gyroscope	Internal G-Sensor + Gyroscope	Support an integrated 3 axis accelerometer (G-Sensor) and 3 axis gyroscope, to detect crash, harsh breaking, acceleration and cornering.
Software	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB2.0 or remotely via IVMS platform
Voltage Input	+8~+36V	$8\sim36$ VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) , Max 3A
ACC Detection	≤4V ≥6V	Power-off Power-on
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
I / O Port	<1V >5V	Low voltage trigger High voltage trigger
Operational Temperature	-40 °C ∼80 °C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	Including Security Cover 248x184x61mm





Order Model	JH4AN-HD-GNN	JH4AN-HD-GNW	JH4AN-HD-GFN	JH4AN-HD-GFW
Description	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH8AN-HD

Support H.265 / H.264 HDD Ai Moblie DVR, 8+1 CH 1080P

- Up to 9 channels A/V recording, 8 x 1080P AHD + 1 x 1080P IPC
- Accept HDD / SSD storage, and 1 SD card (up to 512GB) for backup (at 4G / Wi-Fi model option)
- Support Al function ADAS / DSM / BSD optional
- Anti-Shock and Anti-Vibration MIL-STD-810G certified
- Hard drive auto-heating startup in freezing weather
- Built-in an integrated 3-axis G-SENSOR + 3-axis gyroscope (a total of 6 axes), to detect and trigger the alarm of rapid acceleration, harsh braking, crash and sharp cornering.
- Operating temperature 40°C ~ + 80°C
- On board UPS 8 seconds delay power-off for data prot
- 8V~36V wide voltage power supply





Specification

•		
System	Language Operation Interface	English / Chinese Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
	DSM (JA-MC921)	Yawning Detection , Eyes Closing Detection , Smoking Detection Making Phone Calls Detection , Distraction Detection , Driver Absence Detection Camera Blocked Detection ,Eyes Blocked Detection
Al Algorithm	ADAS (JA-MC920)	Lane Departure Warning , Safe Distance Warning Froward Collision Warning , Pedestrian Collision Warning
3	BSD (Optional)	Support Blind Spot Detection Cameras (2 channels)
	Video Input	Option1: Support 2 channels 1080P AHD (DSM & ADAS) + 6 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input Option2: 8 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 1 channel IPC (720P /1080P) Video input Note: (8x15 fps) 8-CH 1080P AHD + 1-CH 720P/1080P IPC Video input (8x15 fps) 8-CH 1080P AHD camera Video input
Video	Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1080P)
	Video Display	Single picture, 1~9 pictures
	Signal System	PAL / NTSC (PAL@120 frame 1080P/sec; NTSC@120 frame 1080P/sec)
	Image Compression	H.265 /H.264 Main profile
	Audio Input	8 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P /1080P optional
	mago recolution	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps,
Recording & Storage	Video Bit Rate	960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1 (Highest) to 8 (Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input Alarm Output	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC 1 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Ports for communication or Data usage
0 ' " D '	RJ45 Network	1 Port of RJ45(100M Ethernet port), For connection to an IP camera with maximum of 1080P
Communication Ports	Speed	1 Channel (Optional, shared with the port IO /IN 8)
	CAN	1 Channel (Optional, shared with the port IO /IN 6/7)
	USB	2 ports. The front one is USB 2.0 to download video files & upgrade firmware; The rear panel one is USB 2.0 for optional.
Wireless Communication*	3G/4G*	Supported
Wireless Communication	Wi-Fi*	Internal Wi-Fi 802.11 b/g/n/ac optional
GPS*	Internal Standard GPS*	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor + Gyroscope	Internal G-Sensor + Gyroscope	Support an integrated 3 axis accelerometer (G-Sensor) and 3 axis gyroscope, to detect crash, harsh breaking, acceleration and cornering.
Software	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB3.0 or remotely via IVMS platform
Voltage Input	+8~+36V	$8\sim$ 36VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) , Max 3A
ACC Detection	≤4V	Power-off
	≥6V	Power-on
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
I / O Port	<1V	Low voltage trigger
	>5V	High voltage trigger
Operational Temperature	-40 °C ∼80 °C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	Including Security Cover 248x184x61mm
		-







Order Model	JH8AN-HD-GNN	JH8AN-HD-GNW	JH8AN-HD-GFN	JH8AN-HD-GFW
Description	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

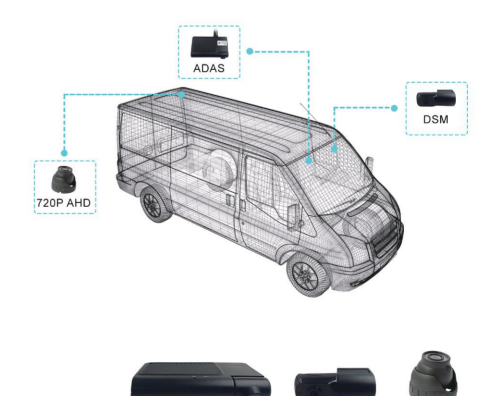


- H.265 DASH CAM For 3 Channels AHD (1x1080P+2x720P)
- Dual TF cards video storage, up to 256 GB each
- ADAS & DSM & Face recognition(optional)
- With 6 axis Gyroscope (G-Sensor)
- Emergency alarm button

Order Kits 1



Order Kits 2



3 channels solution

JT1

1080P Android Touch Screen DVR for Taxi



Taxi Surveillance Solution

This powerful touch screen is perfect for taxi surveillance and fleet management. It's running on Android system, including lots of functions such as real-time video / recording, GPS tracking, network communication, on-board navigation, ADAS/DSM analysis, Face recognition, message notification, telephone, order list, payment record, etc. It is able to integrate with other accessories such as fare meter, LED advertisement panel, POS machine, driver panic button, service evaluator, Status LED displayer, speaker for extended functions.

Specification

	Operation System	Android 7.1
	Cores	8 Core ARM Cortex-A7 Processor
	CPU Frequency	2.0G
Device	GPU	Adreno 506
	RAM Capacity	2GB
	ROM Capacity	16GB
	Storage Slot	1 SD Card slot, up to 256 GB
	Battery	Optional, support external battery
	Size	7 inch
Display	Screen	Touch Screen
Display	Resolution	800×480
	Contrast	500
	Brightness	450cd/m²
Video	Video Input	Regular camera connection: A. Support 2 channels 720P AHD cameras (standard) B. Support 2 channels 720P AHD cams + 2 channels 720P IP cams (customized) With AI active safety functionality (customized): A. Support 1 ADAS cam + 1 DSM cam + 1 channel 720P AHD cam B. Support 1 ADAS cam + 1 DSM cam + 2 channels 720P AHD camsvia a switch
		Note * ADAS cam (Alerts with video footage) * DMS cam (Alerts without video footage)
	USB	1 port
	Alarm input	4 Channels
	Alarm output	2 Channels
Communication	Output power	3A@12V DC
Ports	Speed pulse	1 channel
	RS232	3 channels
	RS485	1 channel
	Speaker/MIC	Internal one speaker and one MIC
	3G/4G	(WCDMA/LTE/FDD/TDD) optional internal module
Network	Bluetooth	Supports Bluetooth headset / OBD
	Internal WIFI	Supports Wi-Fi hotspot
GPS	Internal GPS	Internal GPS module (Real-time geographic coordinates, speed info)
G-Sensor	Internal G-Sensor	6 axis Gyroscope (G-Sensor), support crash detection, and other detection like harsh breaking, acceleration and cornerin
RFID card reader	Internal RFID card reader	Supports Non-contact IC Cards
Power	Power Consumption	7W
	Voltage Input	DC 9~36V
Operation Temperature	-25 °C ~75 °C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimension	228*109*36mm (W x H x L)	

JH4-HD

4+1 CH Hard Disk Mobile DVR

4 x 1080P AHD + 1 x IPC (720P / 1080P) with VGA Video Output

4 x 720P AHD / 960H / D1 / HD1 / CIF + 1 x IPC (720P / 1080P), Support 960P AHD camera

Accept HDD / SSD storage, and 1 SD card (up to 512GB) for backup (at 4G / Wi-Fi model option)

Internal G-sensor, GPS, 4G, Wi-Fi 5.8G

Anti-Shock and Anti-Vibration MIL-STD-810G certified

Hard drive auto-heating startup in freezing weather

Operating temperature -40°C ~ +80°C

On board UPS 8 seconds delay power-off for data protection

8V~36V wide voltage power supply



•		
	Language	English / Chinese
System	Operation Interface Password Security	Graphical User Interface (OSD menu) 2 Levels: Administrator or User
	1 dooword occurry	Supports 4 channels 1080P AHD camera Video input
		Supports 4 channels CIF/HD1/D1/960H/720P AHD camera Video input
		Supports 2-CH 1080P AHD + 2-CH 720P AHD mixing Video input
	Video Input	Supports 2-CH 1080P AHD + 2-CH 960H analog mixing Video input
	video iriput	Supports 2-CH 720P AHD + 2-CH 960H analog mixing Video input
Video		Supports 1-CH 720P/1080P IPC + 4-CH 720P AHD/960H/D1/CIF Video input Supports 1-CH 720P/1080P IPC + 4-CH 1080P AHD Video input
Vidoo	Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1080P)
	Video Display	Single picture, 1~5 pictures
	Signal System	PAL / NTSC (PAL@100 frame 1080P/sec: NTSC@120 frame 1080P/sec)
	Image Compression	H.264 Main profile
	Audio Input	4 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P /1080Poptional
	Video Coding	ISO14496-10 Industry Standard
	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps,
		HD1/D1: 2048Kbps ~ 400Kbps,
Recording & Storage		960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps
		1080P:4096Kbps ~ 400Kbps
	A. J. Dil Data	Select from 8 Levels of Video Image Quality ranging from 1 (Highest) to 8 (Lowest)
	Audio Bit Rate Storage	40Kbps Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
Alarm	Alarm Output	1 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Port for communication or data usage
Communication Ports	RJ45 Network	1 Port of RJ45, For connection to an IP camera with maximum of 1080P
	USB 3G	2 Ports for USB 2,0, the front panel one to download video files & upgrade firmware: the rear panel one is optional. 3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD LTE / FDD LTE) optional module to match local cellular carrier
Williams Communication	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module, Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
G Serisor	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
Software	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB2.0 or remotely via IVMS platform
Voltage Input	+8~+36V	8~36VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) Max 3A
voltage output		Power Off
ACC Detection	≪4V	
	≥6V	Power On
Video Input Resistance	75 Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75 Ω resistance
I / O port	<1V	Low voltage trigger
	>5V	High voltage trigger
Operation Temperature	-40°c∼80°c	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	Including Security Cover 248x184x61mm
00101010	102/10/1/01/11/11	and any other property of the control of the contro





Order Model	JH4-HD-NNN	JH4-HD-GNN	JH4-HD-GNW	JH4-HD-GFN	JH4-HD-GFW
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH8-HD

8+1 CH 720P Hard Disk DVR





	Language	English / Chinese
System	Operation Interface	Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
	Video Input	Supports 8 channels CIF/HD1/D1/960H camera Video input Supports 8 channels 720P AHD Video input Supports 4 channels 720P AHD + 4 channels CIF/HD1/D1/960H Video input Supports 1-CH 720P/1080P IPC + 8-CH 960H/D1/CIF Video input Supports 1-CH 720P/1080P IPC +8-CH 720P AHD Video input
Video	Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1080P)
	Video Display	Single picture, 1~9pictures
	Signal System	PAL / NTSC (PAL@200 frame 720P/sec; NTSC@240 frame 720P/sec)
	Image Compression	H.264 Main profile
	Audio Input	8 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P optional
	Video Coding	ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
Alarm	Alarm Output	1 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Port for communication or data usage
O Post-	RJ45 Network	1 Port of RJ45, For connection to an IP camera with maximum of 1080P
Communication Ports	USB	2 Ports for USB 2.0, the front panel one to download video files & upgrade firmware; the rear panel one is optional.
	3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
Software	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB2.0 or remotely via IVMS platform
Voltage Input	+8~+36V	8~36VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) · Max 3A
ACC Detection	≤4V	Power Off
ACC Detection	≥6V	Power On
Video Input Resistance	75 Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75 Ω resistance
I / O port	<1V	Low voltage trigger
I / O port	>5V	High voltage trigger
Operation Temperature	-40°c∼80°c	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	Including Security Cover 248x184x61mm

Order Model	JH8-HD-NNN	JH8-HD-GNN	JH8-HD-GNW	JH8-HD-GFN	JH8-HD-GFW
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH4-HYBRID

4 + 4 CH Hard Disk Mobile NVR

- 4 x IPC (1080P / 720P) + 4 x 720P AHD / 960H / D1 / HD1 / CIF
- Built-in Switch 4 x POE (12V) Ethernet Ports
- HDMI Video Output Port
- Accept HDD / SSD storage, and 1 SD card (up to 512GB) for backup (at 4G / Wi-Fi model option)
- Internal G-sensor, GPS, 4G, Wi-Fi 5.8G
- Anti-Shock and Anti-Vibration MIL-STD-810G certified
- Hard drive auto-heating startup in freezing weather
- Operating temperature -40°C ~ +80°C
- On board UPS 8 seconds delay power-off for data protection
- 8V~36V wide voltage power supply



Specification



		A AGOI SIGN
	Language	English / Chinese
System	Operation Interface	Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
	Video Input	Supports 4 channels 1080P AHD camera Video input Supports 4 channels CIF/HD1/D1/960H/720P AHD camera Video input Supports 4 channels 1080P/720P IP camera Video input Supports 4-CH 1080P/720P IPC + 4-CH 720P AHD/960H/D1/CIF Video input
Video	Video Output	1 each HDMI (max. 1080P), 2 CVBS (Analog): 1 each 3.5mm Jack on Front Panel and one connection on the 24 pin I/O port
	Video Display	Single picture, 1~8 pictures
	Signal System	PAL / NTSC (PAL@200 frame 1080P/sec; NTSC@240 frame 1080P/sec)
	Image Compression	H.264 Main profile
	Audio Input	4 Channels
Audio	Audio Output	2 Channels (Front Panel 3 5mm Jack 1 in the 24pin connector)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P /1080P options
	Video Coding	ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P/1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
A.I.	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
Alarm	Alarm Output	1 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
Communication Ports	RS232	2 Port for communication or data usage
OUTIMATION TO US	RJ45 Network	4 Ports of RJ45, For connection to an IP camera with maximum of 1080P
	USB	2 Ports of USB 2.0, the front is used to export record file. The rear panel is used to mirror
	3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
Orthurs	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
Software	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB2.0 or remotely via IVMS platform
Voltage Input	+8~+36V	8~36VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) , Max 3A
	≤4V	Power Off
ACC Detection	≥6V	Power On
Video Input Resistance	75 Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
	<1V	Low voltage trigger
I / O port	>5V	High voltage trigger
Operation Temperature	-40°c∼80°c	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	·
UII IEI ISIUI IS	1923 10430 111111	Including Security Cover 248x184x61mm

Order Model	JH4-HYBRID-NNN	JH4-HYBRID-GNN	JH4-HYBRID-GNW	JH4-HYBRID-GFN	JH4-HYBRID-GFW
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH8-HYBRID JH8-NVR

8 Channels IPC Hard Disk Mobile NVR

- 8 x 1080P IP camera Video input
- VGA Video Output (JH8 NVR)
- HDMI Video Output (JH8 HYBRID)
- Accept HDD / SSD storage, and 1 SD card (up to 512GB) for backup(at 4G / Wi-Fi model option)
- Internal G-sensor, GPS, 4G, Wi-Fi 5.8G
- Anti-Shock and Anti-Vibration MIL-STD-810G certified
- Hard drive auto-heating startup in freezing weather
- On board UPS 8 seconds delay power-off for data protection
- Operating temperature -40°C ~ +80°C
- 8V~36V wide voltage power supply



	Language	English / Chinese
System	Operation Interface	Graphical User Interface (OSD menu)
-,	Password Security	2 Levels: Administrator or User
	Video Input	Supports 8 channels 1080P IP camera Video input
	Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1024P or HDMI 1080P)
Video	Video Display	Single picture, 8 pictures
	Signal System	PAL / NTSC (PAL@200 frame 1080P/sec; NTSC@240 frame 1080P/sec)
	Image Compression	H.264 Main profile
	Audio Input	8 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, 1 in the 24pin connector)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P optional
	Video Coding	ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
, tidi i i	Alarm Output RS485	1 Channel, 12V output 1 Port for PTZ control or Data Device usage
	RS232	2 Port for communication or data usage
Communication Ports	RJ45 Network	4 Ports of RJ45, For connection to an IP camera with maximum of 1080P(JH8-BYBRID)
	USB	1 Ports of USB 2.0, is used to export record file.(2 Ports of USB 2.0, the front is used to export record file.The rear panel is used to mirror—JH8-HYBRID)
	3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
Wil close Corrilla lication	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
Software	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MNVR
COTTWATE	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB2.0 or remotely via IVMS platform
Voltage Input	+8~+36V	8~36VDC Please check operational voltage of vehicle prior to the installation of the MNVR and its accessories to prevent possible damage
Voltage Output	12V	12V (+/-0.2V) · Max 3A
ACC Detection	≤4V	Power Off
ACC Detection	≥6V	Power On
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75 Ω resistance
	<1V	Low voltage trigger
I / O port	>5V	High voltage trigger
Operation Temperature	-40°c∼80°c	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	192x184x61mm	Including Security Cover 248x184x61mm

Order Model	JH8-NVR-NNN	JH8-NVR-GNN	JH8-NVR-GNW	JH8-NVR-GFN	JH8-NVR-GFW	
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G	





Order Model	JH4-HYBRID-NNN	JH8-HYBRID-GNN	JH8-HYBRID-GNW	JH8-HYBRID-GFN	JH8-HYBRID-GFW
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.

JH16 16 channels 720P Mobile DVR, Dual Hard Disk, IP67

- 16 x 720P AHD Video input, support 960P AHD camera
- Waterproof & Dustproof IP67
- 2 HDD / SSD slots, and 1 SD card (up to 512GB) for backup (at 4G / Wi-Fi model option)
- Internal G-sensor, GPS, 4G, Wi-Fi 5.8G
- Anti-Shock and Anti-Vibration MIL-STD-810G certified
- Hard drive auto-heating startup in freezing weather



	Language	Facility (Objects)
	Language	English / Chinese
System	Operation Interface	Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
	Video Input	Supports 16 channels 720P AHD camera Video input Supports 16 channels CIF/HD1/D1/960H camera Video input Supports 8-CH 720P AHD + 8-CH CIF/HD1/D1/960H analog mixing Video input
Video	Video Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 9pin AV-OUT Port)
	Video Display	Single picture, 1~16 pictures
	Signal System Image Compression	PAL / NTSC (PAL@400 frame 720P/sec; NTSC@480 frame 720P/sec) H.264 Main profile
	Audio Input	16 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 9pin AV-OUT Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P optional
	Video Coding	ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps 720P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2*2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
	Alarm Output	2 Channel, 12V output
	RS485	1 Port for PTZ control or Data Device usage
Communication Ports	RS232	2 Port for communication or data usage
Communication Ports	CAN	1 Port,CAN-H and CAN-L
	RJ45 Network	1 Port of RJ45, For connection to LAN or testing etc
	USB	2 ports. The front one is USB 3.0 to download video files & upgrade firmware; the rear panel one is USB 2.0 to connect with external device.
	3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
0.00	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
Software	PC Playback	AV, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVf
Coffware Ungrade	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB3.0 or remotely via IVMS platform
Voltage Input	+24V~+36V	$24\sim36$ VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V(+/-0.2V),Max 3A
ACC Detection	≤4V	Power-off
	≥6V	Power-on
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
1/00	<1V	Low voltage trigger
I / O Port	>5V	High voltage trigger
Operational Temperature	-40 °C ∼80 °C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	203x208x93.5mm	





Order Model	JH16-NNN	JH16-GNN	JH16-GNW	JH16-GFN	JH16-GFW
Description	N/A	GPS	GPS Wi-Fi 5.8G	GPS 4G	GPS 4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.



Specification

1		
	Language	English / Chinese
System	Operation Interface	Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
Video	Video Input	Supports 8 channels 1080P AHD camera Video input Supports 8 channels 720P AHD camera Video input Supports 8 channels CIF/HD1/D1/960H camera Video input Supports 4-CH 1080P AHD + 4-CH 720P AHD analog mixing Video input Supports 4-CH 1080P AHD + 4-CH CIF/HD1/D1/960H analog mixing Video input Supports 4-CH 720P AHD + 4-CH CIF/HD1/D1/960H analog mixing Video input
	Video Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 9pin AV-OUT Port)
	Video Display	Single picture, 1~8 pictures
	Signal System	PAL / NTSC (PAL@200 frame 1080P/sec; NTSC@240 frame 1080P/sec)
	Image Compression	H.264 Main profile
	Audio Input	8 Channels
Audio	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 9pin AV-OUT Port)
	Record Format	Synchronized A/V recording
	Image Resolution	CIF / HD1 / D1 / 960H / 720P/1080P optional
	Video Coding	ISO14496-10 Industry Standard
Recording & Storage	Video Bit Rate	CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps
		Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest)
	Audio Bit Rate	40Kbps
	Storage	Up to 2*2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alarm	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
	Alarm Output	2 Channel, 12V output
	RS485 RS232	1 Port for PTZ control or Data Device usage 2 Port for communication or data usage
	CAN	1 Port,CAN-H and CAN-L
Communication Ports	RJ45 Network	1 Port of RJ45, For connection to LAN or testing etc
	USB	2 ports. The front one is USB 3.0 to download video files & upgrade firmware; the rear panel one is USB 2.0 to connect with external device.
	3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
Wireless Communication	4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
	Wi-Fi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) optional
GPS	Int'l Standard GPS	Internal GPS module. Real-time geographic coordinates, speed information
G-Sensor	Internal G-Sensor	Supports 3 Axis Motion Detection with user set ranges, for X, Y and Z coordinates
Coffwore	PC Playback	A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MDVR
Software	IVMS	Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.
Software Upgrade	Local or Remotely	Upgrade through the front USB3.0 or remotely via IVMS platform
Voltage Input	+24V~+36V	$24\sim36$ VDC Please check operational voltage of vehicle prior to the installation of the MDVR and its accessories to prevent possible damage
Voltage Output	12V	12V(+/-0.2V),Max 3A
ACC Detection	≤4V	Power-off Power-off
AGO Delection	≥6V	Power-on Power-on
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
. ,	<1V	Low voltage trigger
I / O Port	>5V	High voltage trigger
Operational Temperature	-40 °C ~80 °C	Install in well ventilated area, protected from moisture, heat, dust and vibration
Dimensions	203x208x93.5mm	
20101010	_JOALOGAGO.OIIIII	





Order Model	JH16-8HD-NNN	JH16-8HD-GNN	JH16-8HD-GNW	JH16-8HD-GFN	JH16-8HD-GFW
Danadaktan	N/A	GPS	GPS	GPS	GPS
Description			Wi-Fi 5.8G	4G	4G Wi-Fi 5.8G

^{*}Images and specs may vary from products, please contact our sales for updated information.



BSD

(Blind Spot Vehicle Discern System)



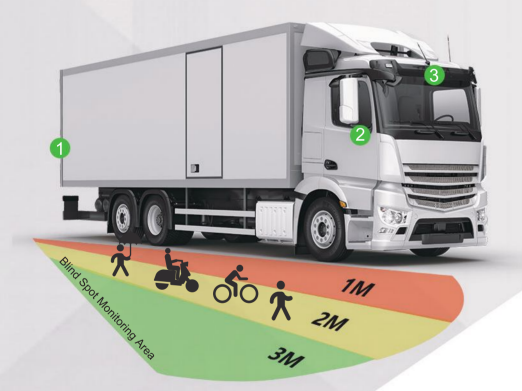




1 JA-MC922

2 JA-MC923

3 JA-MC804





Front Blind Spot Right Front Blind Spot Left Front Blind Spot

Rear Blind Spot Right Rear Blind Spot Left Rear Blind Spot





- ★ 960P/1080P AHD
- ★ Wide angle 130°view (2.1mm lens)
 ★ IR LED ⊕8*10pcs, infrared range up to 5 meters
 ★ With Audio



Camera

★ Anti-glare

JA-MC910





Other Camera



JA-MC912 EXCLUSIVE DESIGN







- ★ 960P / 1080P AHD
- ★ Support D-WDR
- ★ Laser lights with IR range up to 20 meters
- ★ Side camera with 2.8 mm lens for angle 92°
- ★ Rearview back-up camera with 2.1 mm lens for angle 120°
- ★ Waterproof IP67, double-layer of aluminum alloy designed for double insulation

JA-MC913 EXCLUSIVE DESIGN





- ★ 960P/1080P AHD
- ★ Support D-WDR
- ★ Laser lights with IR range up to 20 meters
- ★ With 2.1 mm lens for angle 120°







IP Vehicle Camera



JI-MC019

- ★1920*1080 25 / 30FPS
- * 3.6mm lens optional with IR
- ★ High-resolution(2.0 Mega pixel)
- ★ Waterproof IP67
- ★ Support 12V POE power supply (802.3af)



JI-SP225

- *1920*1080.25 / 30FPS
- ★2.8mm lens optional ★Mini Camera
- ★High-resolution(2.0 Mega pixel)
- ★Support 12V POE power supply (802.3af)



JI-MC609

- ★1920*1080, 25 / 30FPS ★2.8/3.6mm lens optional
- ★High-resolution(2.0 Mega pixel)
- ★Support IR function,infrared rang up to 10m ★ Audio fuction optional
- ★Support 12V POE power supply(802.3af)



JI-MC510

- ★1920*1080, 25 / 30FPS ★2.8/3.6mm lens optional
- ★High-resolution(2.0 Mega pixel)
- ★Support IR function,infrared rang up to 10m ★ Audio fuction optional.
- ★Waterproof IP67 optional
- ★Support 12V POE power supply(802.3af)

JA-MC609

★ Support IR function, infrared range up to 10m

JA-MC920(ADAS)

★ 960P/1080P AHD

♦ 2 8/3 6mm lens

* Audio optional

★ 1080P AHD

★ PAL / NTSC

* Aircraft Round Connector

★ Support DC 12V±5%

★ Size:105*68*43mm

* 6mm lens

★ Size: ø94 x 76 mm

AHD Vehicle Camera



JA-612B

- ★960P/1080P AHD
- ★2.8/3.6mm lens optional
- ★Support IR function, LED range 10m ★Size: Ø 59 x 52 mm



JA-MC225

- ★960P/1080P AHD
- ★Size: 49.5 x 47.5mm

★960P/1080P AHD

*Audio optional

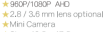
★2.8/3.6mm lens optional

★Size: ø 68.8 x 59.2 mm

★ 1080P AHD camera ★ FH8536H + GC2053 ★ 2.1mm lens ★ Support 12V DC ±10%

★ Easy side installation

★ Low power consumption
★ Size: 52*55*33mm





JA-MC510

JA-MC804(BSD)

JA-MC019

- ★ 960P/1080P AHD
- ★ 2.8/3.6mm lens optional
- ★ Waterproof IP67 ★ Support IR function, LED range 30m
- ★ Size: 75 x 95 x 56mm



JA-MC921 (DSM)

- ★ 1080P AHD
- ★ 6mm lens ★ 10PIN Aircraft Round Connector ★ PAL /NTSC ★ IR LED 3535*2 pcs,

- ★ Support DC 12V±5%
 ★ Support Audio& Speaker
- * Size:80*86,5*37,5mm





JA-MC018

- ★960P/1080P AHD
- ★ Waterproof IP67
- ★ Support IR function, LED range 10m
- ★ Size: 79 × 65 × 38mm



JA-MC900

- ★ 960P/1080P AHD
- ★ Dual lens, with panic button
- ★2.8mm & 2.1mm (wide angle 130°)
- ★Support IR function, LED range 10-15m ★4pcs Laser IR LED, infrared range 5M
 - ★Size-96x75x48mm



JA-MC922(BSD)

- ★1080P AHD camera
- ★FH8550 +1/2.8"CMOSIMX307 ★InfraredLEDrange25m

- ★ Support 12V DC ±10%
 ★ must workwith the MDVR with such algorithm ★ Support Side installation (6mm)





- ★RS485
- ★12V ★5PIN Around aviation connector
- ★ Trigger continuous frequency alarm sound and voice announcement orothervoice

Temperature Sensor

Uses a remotely mounted temperature sensor to monitor the temperature levels in refrigerator trucks and other temperature sensitive areas within a vehicle.



Press to Talk

Allows spoken communication between the driver and the Control Center. Communication may be initiated from either Driver or the Comm Center.



Accessory

Uninterrupted Power Supply (UPS)

Supports MDVR to continue working about half an hour when the vehicle is power off.



RFID Reader

Allows the non-contact reading of industry standard RFID Card such as those used in by passengers and drivers of busses, taxis, etc.



Driver Panic Button

To trigger the alarm in emergency

Passenger Counter

Automatically count passengers getting on and off a bus, train, or other public transit system.

It helps operators plan their timetables and routes and justify any fare revenue they get for running a particular service.





Fireproof Black Box for Vehicle

Connects to MDVR, withstand a fire burning at 1100°C for 15 minutes and water under 100 meters. Data could be recorded safely in the fire or flood for vehicle crashes.

^{*}Images and specs may vary from products, please contact our sales for updated information.

SOFTWARE

ICARVISIONS Software Collection



Server Cluster

IVMS Cluster Server System is consist of login server, streaming server, user server, WiFi automaticdownload server, storage Server and data server, to provide a higher level of availability, reliability, and scalability, It is designed for vehicle surveillance application that has long-running in-memory state and frequently updated data. It ensures that users have constant access to important server-based resources.



The mobile client iCar View, this powerful APP includes real-time cideo, GPS tracking, vehicle movement history playback, speedinformation, specific video search and playback, snapshot and other functions to monitoryour vehicles









Specific Video Search and Playback













SOFTWARE

SOFTWARE

PC Client

Fleet GPS Tracking And Footage Search By Postcode | Compared to the Compared



Web Client





In ICAR, we offer all-in-one professional Client software on various platforms from Windows to Web Browser. And those portals can allow the customer to interact with your fleet remotely including GPS tracking, video streaming, vehicle status, alarm management and more. The exact functionality of the Client portal can vary widely between customer and project requirements.

Taxi





Construction Truck





Our unique and experienced approach to video telematics and IoT is helping us tackle some of the most complex challenges faced by the fleet, transport, and insurance sectors. Our cloud-based solutions are underpinned by customized platform based on customer's Vehicle and project requirements.

















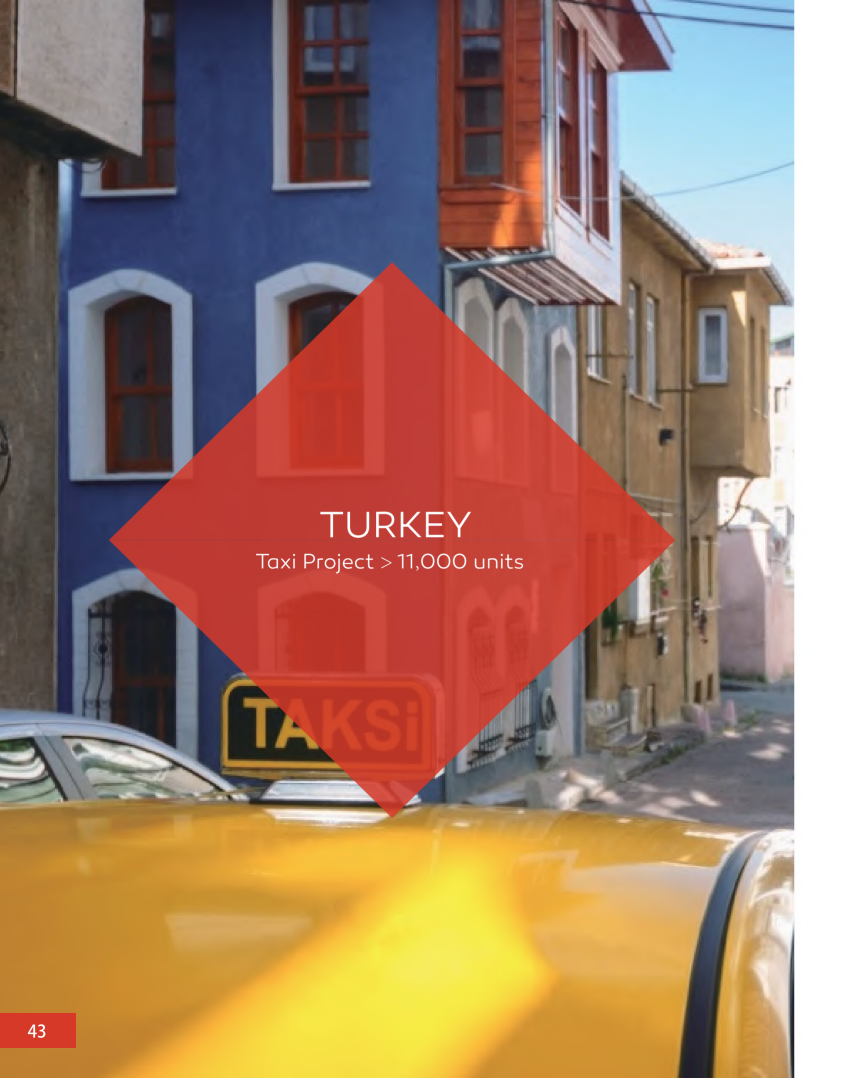






United Arab Emirates







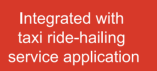








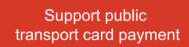




















Integration with Taxi System







Fleet Scheduling Driver Verification Taximeter Report







Payment Options Taxi Ride-hailing Service Message & Notice

























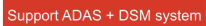




























Detect Driver for Drowsiness, Smoking, Making Phone Calls, Distraction, etc.









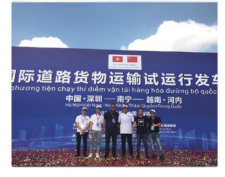
















The Belt and Road Project International Road Transport