

8CH HDD Mobile DVR JH8-HD

Great for real-time monitoring anywhere in cellular 4G or Wi-Fi coverage areas





The **JH8-HD** is an **8 channel Mobile DVR** which can connect and record simultaneously up to **9 cameras** (8 regular/AHD cameras and 1 forward facing IP camera). Footage records onto an included 4TB hard drive with backup recording onto 1 SD card with a total storage capacity of 256GB. With built-in GPS, this high capacity DVR will record the vehicle's location and driving route as well as camera footage to provide the full picture from what's happening on the road.

Perfect for fleets of trucks and buses, the JH8-HD is vibration-proof and combines powerful functions together with a stable performance.

Select the GPS+WiFi option to upgrade to live video remote viewing. This allows the DVR to connect to a WiFi hotspot in your vehicle. This model is compatible with jetpacks from all major carriers. Perfect for fleet tracking (can be used as a GPS tracker) and fleet management this DVR allows you to easily view and download footage even while the vehicle is on the road!

The GPS+WiFi+4G option allows the user to use a SIM Card for live remote viewing. This model can also be connected to a WiFi hotspot.

KEY FEATURES

- » Support 8CH 1080P AHD or 4CH 960H / D1 / HD1 / CIF + 1CH IPC (720P / 1080P) , Can connect & record up to (9) nine cameras simultaneously
- » VGA Video Output
- » Built-in 1 x POE(12V) Ethernet Port
- » accept HDD/SSD up to 4 TB Storage, and 1 SD card (up to 256GB) for backup (at 3G/4G/Wi-Fi model option)
- » Internal G-Sensor, with GPS,4G and Wi-Fi (5.8 Ghz)
- » 1 WIFI Antenna (download speed up to 5~10 Mb/s)
- » Anti-Vibration and Anti-Shock under acceleration of 40G (MIL-STD-810G standard)
- » Hard drive automatic heating startup in cold weather
- » On board UPS 8 seconds delay power-off for data protection
- » Operating temperature -40 $^{\circ}$ C ~ +80 $^{\circ}$ C
- » 8V-36V wide voltage power supply

F-mail: sale@icarvisions.com

Product Specifications

Fund	ction	JH8-HD (720P)
System	Language	English / Chinese
	Operation Interface	Graphical User Interface (OSD menu)
	Password Security	2 Levels: Administrator & User
Video Audio	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 Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	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 Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
	Record Format	Synchronized AV recording
Recording & Storage	Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P optional
	Video Codina	ISO14496-10 Industry Standard
		CIF: 1536Kbps ~ 128Kbps,
	Video Bit Rate	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 4TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)
Alam	Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC
	Alarm Output	1 Channel, 12V output
Communication Ports	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Port for communication or data usage
	RJ45 Network	1 Port of RJ45(100M Ethernet port), For connection to an IP camera with maximum of 1080P
	USB	2 Ports for USB 2.0, the front panel one to download video files & upgrade firmware; the rear panel one is optional.
Wireless Communication*	3G/4G*	Supported
	Wi-Fi*	Internal Wi-Fi 802.11b/g/n/ac optional
GPS*	Int1 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 Power-off
	≥6 V	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
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

For more information, call +86-755-86019299 or visit www.icarvisions.com

E-mail: sale@icarvisions.com

Youtube Video



Link: https://www.youtube.com/watch?v=ydU95Pnznjw

Product link



Link: https://bit.ly/2YLW51U

DEPLOY VIRTUALLY ANYWHERE

Leverage 4G infrastructure to transmit video evidence practically anywhere you have cell phone reception.

iCarView

https://apps.apple.com/cn/app/icarview/id1064405427 https://www.icarvisions.com/dd/iCarView.apk

REMOTE OBSERVATION

Monitor and manage multiple video streams in real time for incredible flexibility and remote capability. Conveniently access your mobile DVR from laptops and smartphones.

OPTIONS AND CUSTOMIZATION

A wide variety of concealments are available. Turn-key packages can be built to match your agency's specific need.

EVIDENCE SECURITY

The built-in high capacity security-grade hard drive means you never have to worry about losing important video evidence from a lost connection. Dual-streaming provides high-resolution local recording and adjustable resolution to manage file sizes and bandwidth for viewing video over 4G networks.

EXPERT ADVICE

To learn more and get expert advice on how to use the MDVR JH8-HD for your remote surveillance application, call our expert LE division sales team. The team is comprised of veteran law enforcement officers who have the technical know-how to develop the perfect solution for your agency's needs.

E-mail: sale@icarvisions.com