

### 4CH HDD Mobile DVR JH4-HD V2

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



The JH4-HD V2 is a mobile DVR designed for on-board vehicle recording. It has four ports to record up to four cameras simultaneously and an ethernet port to connect a forward-facing IP camera. The system comes with GPS to record the vehicle location and driving route as well. Footage records onto an included 2TB hard disk with backup recording (128GB) onto 1 SD card. With a solid and compact build, the JH4-HD V2 is vibration-proof, installation-friendly and combines powerful functions together with a stable performance.

This 4-channel mobile DVR is ideal for large-scale fleet applications such as monitoring buses, coaches, car, taxis, lorries, fire trucks, ambulances, passenger vehicles, patrol cars, prison transportation vehicles and emergency response vehicles, etc.

The DVR is equipped with an anti-shock vibration resistant chassis that is built to endure the rigorous bumps and turns of mobile surveillance applications, to ensure high quality video on-the-go.

This 4-channel mobile DVR is ideal for large-scale fleet applications such as monitoring buses, patrol cars, taxis, delivery trucks, prison transportation vehicles and emergency response vehicles. The DVR is equipped with an anti-shock vibration resistant chassis that is built to endure the rigorous bumps and turns of mobile surveillance applications, to ensure high quality video on-the-go.

This remote viewable mobile DVR makes use of cellular 4G data networks and Wi-Fi hotspots, via a SIM card and Ethernet connections for remote monitoring of live audio and live and recorded video. The DVR enables you to quickly determine GPS location with the Google maps interface, and offers camera control, while the built-in Wi-Fi client provides convenient wireless offloading of video evidence to an optional server.

The mobile DVR features event-based and motion detection recording modes with email notification to alert you when an incident occurs. On-board video storage delivers peace of mind, with knowing that regardless of cellular signal strength, full resolution video evidence will always be recorded and stored.

The JH4-HD V2 Operated with Client Software IVMS (Intelligent Vehicle Management Software) to realize fleet management online, and achieve a full range of car monitoring functions such as real time video & audio monitoring, GPS, car tracking, GEO-Fence, voice intercom, car temperature, alarms customized, driving route record, PTZ control, fuel volume detection, video search and download, generating reports, etc. APP <icarview> is available for mobile phones in Android and iOS system.

#### **KEY FEATURES**

- » Support 4CH 1080P AHD or 4CH 960H / D1 / HD1 / CIF + 1CH IPC (720P / 1080P) , Can connect & record up to (5) five cameras simultaneously
- » VGA Video Output
- » Built-in 1 x POE(12V) Ethernet Port
- » accept HDD/SSD up to 2 TB Storage, and 1 SD card (up to 128GB) 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**

Model	
JH4-HD V2	
System	
Language	English / Chinese
Operation Interface	Graphical User Interface (OSD menu)
Password Security	2 Levels: Administrator or User
Video	
Video Input	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
	Supports 2-CH 1080P AHD + 2-CH 960H analog mixing Video input
	Supports 2-CH 720P AHD + 2-CH 960H analog mixing Video input
	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
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	
Audio Input	4 Channels
Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24 pin I/O Port )
Record Format	Synchronized A/V recording
Recording & Storage	
Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P optional
Video Coding	ISO14496-10 Industry Standard
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 2TB HDD/SSD and 1 SD card for backup (at 3G/4G/WIFI model option)

# **Product Specifications**

Alarm	
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, 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*	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) optional Internal module
4G*	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier
Wi-Fi*	Internal Wi-Fi ( 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 USB 2.0 or remotely via IVMS platform
Voltage Input	
+8V~+36V	$8{\sim}36\text{VDC}$ 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

## **Product Specifications**

Video Input Resistance		
75Ω	75Ω	
Video Output Voltage		
2Vp-p	2VP-P CVBS output analog signal, screen input requires $75\Omega$ 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	

#### **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\_bz\_20191223\_01.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 JH4-HD V2 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