

ICARVISIONS (SHENZHEN) TECHNOLOGY CO.,LTD.

Add: 4/F, Block 3, TingWei Industry Park, No.2 HongLangBei Road , BaoAn District, Shenzhen, China Tel: 0086-755-86019299 Fax: 0086-755-86019266 Email: sale@icarvisions.com

Website:www.icarvisions.com

Model: JH16-8HD



Specification

Function		JH16-8HD
	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	Audio Input	8 Channels
	Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 9pin AV-OUT 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
		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
Communication Ports	RS485	1 Port for PTZ control or Data Device usage
	RS232	2 Port for communication or data usage
	CAN	1 Port,CAN-H and CAN-L
	RJ45 Network	1 Port of RJ45 (100M Ethernet port), 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.
Wireless Communication*	3G/4G*	Supported
	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 USB3.0 or remotely via IVMS platform
Voltage Input	+24V~+36V	24~36VDC 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
Video Innut Desistance	≥6V	Power-on 750
Video Input Resistance	75Ω	75Ω
Video Output Voltage	2Vp-p	2VP-P CVBS output analog signal, screen input requires 75Ω resistance
1 / 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	203x208x93.5mm	