

1080P High Definition SD Card Video Recorder



Part No.




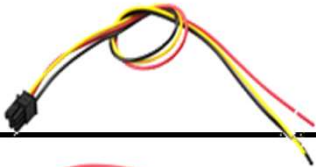

HDVR004/GW

1080P 4 channels High Definition SD Card Video Recorder





Product Picture





Standard Accessory	
	1080P 4 channles SD Card Video Recorder, 1 pc
	Lock Box, 1 set
	Signal Cable, 1 pc
	Power Input Cable, 1 pc
	Fuse, 1 set

	Wifi Antena, 2 pcs
--	--------------------

Optional Accessory	
	GPS Receiver
	Panic Button
	Backup Power
	Digital AV Extension Cable

MAIN FEATURES
1. High video quality based on the H.264 High Profile.
2. 1080P High Definition resolution recording. The resolution for each channel is 1920x1280
3. Compact size, much easier for installation.
4. Support from 8VDC to 32VDC, applicable for 12VDC and 24DC vehicles.

5. The recorder provides each camera with stable +12V DC power; DVR can detect the short cut on power circuit.

6. Can use ignition to control the power. Configurable power timer after ignition is off.

7. Support automatic record, event trigger record, schedule record.

8. Can record speed with audio and video. Support overspeed alarm.

9. Support 3 sensors, can record brake, return, right turn, left turn light status into the record file.

10. Use avi format for record file. Compatiable with different player software.

11. Support FAT32 file system, record file can be read directly on Windows, Linux.

SPECIFICATION

	ITEM	HDVR004
VIDEO	VIDEO INPUT	4 channel
	VIDEO COMPRESSIO	H.264 High Profile
	RECORD RESOLUTION	1920x1280
	RECORD FRAME RATE	120 FPS for 4 channels
	VIDEO BITRATE	0.5Mbps ~ 4Mbps
AUDIO	AUDIO INPUT	4 channels
	AUDIO COPPRESSIO	AAC
DATA	STORAGE	SD card (128GB), external USB device (memory stick or hard drive)
	FILE FORMAT	AVI

INTERFACE	SENSORS	1 speed sensor, 1 ignition sensor, 3 sensors for brake, return etc.
	COM PORT	1 RS232 port, 1 RS485 port
	NETWORK	RJ45, 10M/100M
	Wifi	802.11/b/g/n (300Mbps)
	3G (WCDMA)	For remote live view, data transfer, alarm report etc.
	GPS	Support GPS receiver(optional), can record GPS information along with video and audio. GPS data format: NEMA0183, Baudrate: 4800bps
SOFTWARE	PLAYER	Specially designed player for the DVR
POWER	POWER INPUT	From +8VDC to +32VDC
	POWER OUTPUT	DC, +12V@2A, +5V@1A
	POWER COMSUMPT	Working power: <2W, Strand by power: 0.1W。 (exclude camera, hard drive, monitor)
OTHER	WORKING TEMPRET	From -10℃ ~ +60℃
	SIZE	115mm x 92mm x 20mm