Easy Storage Technology Co., Ltd.

Add: 5/F, Building 23, KezhiRoad, Science &Technology Industrial Park, NanShan District, Shenzhen, China
Tel:0086-(0)755-2650-3848
Mobile:0086(0)137-9855-8354
Website:www.szest.com
Skype:simple.sun1

Specification for HDVR004&HDVR004GW(4)

4-Channel 1080P/720P Video & Audio with Multiple HD Camera Options

The High Definition 1080P MDVR allows up to 4 true high definition (1920*1080) cameras to record the highest video quality. Each camera supports up to 1080p30, *ideal for capturing vehicle plate number*.



The HD cameras capture extremely wide angle (around 130°)

One camera is enough for a small or mid-size vehicle, this will help to save cost by reducing 1 or 2 cameras.



Low bitrate for longer time recording with smart technology

The High Definition 1080P MDVR uses intelligent bitrate control to save media space when doing H.264 image compression. If no obvious moving in scope, the bitrate will be reduced to 50% of the set value automatically.

Resolution	FPS	Bitrate (Kbps)	GByte/Hour Each Cam	GByte/Hour for 4 Cams	Gbyte/Day (15 Hours)	Hours for 1TB HDD	Hours for 128GB SD Card	Minutes for Transferring Record Files of one day through WiFi @100Mbps average speed
1920x1080	25	2000	0.63	2.52	37.8	396.8	50.8	67.7
1920x1080	10	1000	0.315	1.26	18.9	793.7	101.6	135.4
1280x720	25	1200	0.378	1.512	22.68	661.4	84.7	112.9
1280x720	10	600	0.189	0.756	11.34	1322.8	169.3	225.7
640x360	25	300	0.0945	0.378	5.67	2645.5	338.6	451.5
640x360	10	150	0.04725	0.189	2.835	5291.0	677.2	903.0

Video live view or download through WiFi (built-in)

Administrative personnel can use a laptop/smart phone/iPad to connect to the DVR to view and/or download videos. Allow three authorization levels for security access.



Highlighted features with 3G/4G network

- Remotely Live view & GPS tracking on Google Map;
- GPS track playback;
- Geo-fencing with optional GPS receiver;
- One picture will be sent to server as well as email alert when an alarm is triggered;
- Reports for Speed, Alarm, Stop, Geo-fencing, Fuel, etc.

The smallest size for a 4-Channel Solid State DVR

Size of the High Definition 1080P MDVR is very compact, only 4.75" x 3.5" x 0.8" (12cm X 9cm X 2cm), allowing for exceptional versatility in mounting and installation. With a compact footprint and solid-state design, the High Definition 1080P MDVR can be mounted almost anywhere in any orientation.

Only 0.57 per unit !!

Weight of the High Definition 1080P MDVR is very light due to its compact size. This will greatly save you shipping & duty costs, make your selling price unbeatable.



Tamper-proof Case with Lock & Key



Enjoy one-stop purchasing for a full kit 1080P/720P High Definition DVR with **WiFi and G-Force Sensor built-in (no extra cost)** Up to 4 1080P/720P High Definition Cameras Class 10 SD Card

Extension Cable (5m and 10m for option, or customized-made length according to your application)



Reliable Partner of Your Mobile Video Solution

Easy Storage has been in the industry of Mobile DVRs & Cameras since 2002. With more than 12-year industry & engineering experience in this industry, you will be guaranteed with reliable products at reasonable pricings, fast technical supports & good after service.

Specifications of High Definition 1080P MDVR

	HDVR004/HDVR004GW/HDVR004GW4
Operating System	Linux 2.6
Start up Time	25 seconds (From power on to recording)
Operator Interface	English / Simplified Chinese
Storage	SD Card (up to 256GB)
Video System	H.264, HD 1080P@30/720P@30 Recording for each channel
Voltage Input / Output	Input: 8 V \sim 32 V DC, Output: 12V/1.5A (4 channels)
Video Input	Maximum 4 x 1080p/720p camera inputs
Video output	Note book/iPhone/iPad/Android Pad/Android Phone
Preview	1 image / 4 images
Standard Stream	ISO 14496-10
Recording Resolution	Selectable (1920*1080, 1280*720, 960*540, 640*360, 320*176)
Recording	Supports motion detection, schedule, alarm recording and continuous
Video Compression	H.264 (High profile V4.1)
Max fps (total)	120fps@1080p
Audio Input	Build in Camera
Audio compression	AAC (16bit, 48KHz)
LAN	1(RJ-45) 10M / 100M Ethernet port
	Start up TimeOperator InterfaceStorageVideo SystemVoltage Input / OutputVideo outputVideo outputStandard StreamRecording ResolutionRecording CessionVideo CompressionMax fps (total)Audio InputAudio compression

	USB	Supports USB 2.0 for backup and update		
	Serial	RS-232×1		
	WiFi	Build in 802.11b/g/n AP, speed up to 300Mbps		
Network	Protocolo	TCP / IP		
	Communication	4G/3G/EDGE/GPRS/CDMA		
	Inputs	3 Alarm input, 1 ignition, 1 Panic button, G-Sensor		
Alarm &	Outputs	1 Beeper, Alarm LED, Email		
Sensor	Multi-mode	Activation by video loss, maximum permissible speed, Collision, SD space, Video Motion, etc		
	Ignition key	Recording starts when ignition is on, stops with delay time when ignition is off.		
Power Supply	Power Consumption	Average 2.5W (with SD and without providing power for the cameras)		
Physical	Dimension	12cm x 9cm x 2cm (4,75 "x 3,5" x 0,8 ")		
Characters	Weight	0.57kgs		
	Backup	By USB (pen drive)		
	Clock	Internal, permanent calendar		
	GPS	GPS module internal / external		
	Function Dual Streaming	Allows you to configure the frame rate of different transmission frame rate recording and bandwidth control		
Others	Self-protection	Protection against overload, short circuit and reverse polarity		
Utilers	Reset	Option to return to factory default setting		
	SD memory	Support SD card x 1		
	LED's	Indicates power, on / off, SD, Alarm, recording status, and network		
	Method of writing and reading of data	Overwrite ON/OFF select-able		
	Synchronization time	GPS Time Syn-ch / NTP (Network Time Protocol) Time Syn-ch via networking		
Environment	Operating Temperature	-30 ~ 60°C		

	Relative humidity	5% - 95%
	Vibration resistance	< 2 Gr-ms
	Resistance to mechanical shock	< 1200 Gr-ms
	Motion Detection	allows
	Config. FPS per channel	allows (1~30fps)
	ID records vehicle license plate	allows
	USB	Record, Backup, update, export events
Embedded	Rename channels	allows
Software	Watermark	fixed
	Schedule	Settings year, month and hour
	Image Playback	Includes date and time, latitude and longitude, vehicle speed, and vehicle ID plate and name or channel number
	Playback Speed	Speed forward $1x \sim 16x$
	User Level	Up to 2 users (admin and user)