

Real Track Technology

Five in One 4CH SD Mobile DVR (MR9504ED)



FEATURES:

- Built-in high performancechipsets, coded with H.264/H.265 standard, high compression rate and image quality
- AHD/TVI/CVI/IPC/ANALOG five in one video input, wide compliance
- 4+1 live preview and storage
- 1CH synchronized AV output, 1CH VGA output
- Support UPS power input
- Built-in G-sensor, monitor the driving habits
- Reverse Assistance
- Adjust the camera image horizontally and vertically
- Adjust the camera image 90 degrees

Power:

- Professional In-Vehicle power design, 8-36V DC Wide Voltage Range
- Multiple protection circuits like under-voltage, short, reversed plug-in
- Smart power management system, shutdown under low voltage, low consumption when standby
- Report the GPS info to the server regularly with very low power consumption, compliant with JT/T794-2011 standard

Data Storage:

- Built-in super capacitor to avoid data loss and disk damage caused by sudden outage
- Special file management system to encrypt and protect the data
- Proprietary technology to detect the bad track of the disk which can make sure the continuity of video and long service life of the disk
- Support SD card storage, maximum 2*512GB

Transmission Interface:

- Support GPS/BD/GLONASS (optional), high sensitivity, fast positioning
- Support wireless download by WiFi(optional), 802.11b/g/n, 2.4GHz
- Support 3G/4G transmission(optional) , LTE/HSUPA/HSDPA/WCDMA/EVDO/TD-SCDMA

Technical Parameter:				
Item	Device Parameter	Performance		
System	Operating System	Embedded Linux OS		
	Operating Language	Chinese/English		
	Operating Interface	GUI, Support mouse and remote control		
	Password Security	Two Layer password Admin/User		
Audio	Video Standard	PAL/NTSC		
	Video compression	H.264/H264+/H265/H265+		
	Image resolution	1080P/720P/960H/D1/CIF		
	Playback Quality	1080P/720P/960H/D1/CIF		
&	Compound mode	A variety of ways		
Video	Decoding ability	4ch 1080P		
	Recording quality	Class 1-6 optional		
	Image display	Single/QUAD display optional		
	Audio Compression	G711A、G711、G.726、MG.726、ADPCM、I MA		
	Audio recording	Audio & Video synchronized recording		

Recording & Playback	Recording mode	Automatic/Alarm
	Video bit rate	Full frame 4096Mbps, 6 classes image quality optional
	Audio bit rate	8KB/s
	Storage media	SD card storage
	Video inquiry	Inquiry by channel/Recording type/Alarm Type
	Local playback	Local 4CH
Firmware upgrading	Upgrading mode	Manual/Automatical/Remote/Emergency Recovery
	Upgrading method	USB disk/Wireless network/SD card
	AV input	4ch 4pin aviation + 1ch 6pin aviation for IPC
	AV output	1ch VGA video output, 1ch aviation AV output
	Alarm input	4 digital inputs (4 Positive/Negative trigger)
	SD card	2 SDXC High speed card (up to 2*512GB)
	USB interface	1 USB 2.0 (support pen drive/mouse)
	Ignition input	1 ACC signal
	UART	1 LVTTL Level
Interface	LED Indication	PWR/RUN/SD/ALM
	Ethernet	1 x 6 pin aviation to RJ45 (10M/100M)
		750mA@12V
	İR	1
	RS232	NA
	TTL	1
	RS485	NA
	Disk lock	1
	Debug port	1

Function	GPS/BD/GLONAS S	Support detecting antenna Plug in/Unplug/Short circuit		
Function Extension	2G/3G/4G	Supports CDMA/EVDO/GPRS/WCDMA/FDD LTE/TDD LTE		
	WIFI	802.11b/g/n, 2.4GHz		
Others	Power input	8V~36V DC		
	Power output	5V 300mA		
	Power	Standby 8.5mA		
	consumption	Maximum consumption 18W@12V 1.5A @24V 0.75A		
	Working temperature	-20 70°C		
	Storage Size	1080P 1G/h/channel 720P 0.5G/h/channel 960H 0.38G/h/channel		
	Dimension	142*153*33mm		