



CE FC

Mobile DVR

SR-MR04F2S01

Key Feature:

- 4 CH video and audio input
- H.264 video compression
- 1080p/720p resolution
- Support 2.5" HDD, Max.2TB, Support 1*SD card, Max 256GB
- support G-sensor
- support gps/3g/4g/wifi function
- remote management and playback analysis

Specifications:

Item	Parameter	Specification
System	Language	English/Chinese/Russia
	OSD	Graphic User Interface (OSD menu)
	Password	User password/Administrator password
Video	Input	4CH composite video input
	Output	1CH CVBS video output, 1ch HDMI video output
	Display	1CH/2CH/4CH/9CH display
	Standard	PAL/NTSC
	Image Compression	H.264 Main profile, 120fps
Audio	Input	4CH audio input
	Output	1ch audio output(A-OUT), 1ch composite audio output (AV-OUT)
	Recording Mode	Synchronous recording in audio & video
Image Processing & Storage	Video format	1080P/720P/960H/D1/CIF optional
	Video Stream	ISO14496-10
	Video Bit Rate(kbps)	D1:2048 ~ 400kbps
		HD1: 2048 ~ 400kbps
		CIF: 1536 ~ 128kbps
		8 levels settings optional, highest: level 1; lowest: level 8
	Audio Bit Rate	8KB/s
	Storage	Support 2.5" HDD, Max.2TB, Support 1*SD card, Max 256GB
Alarm	Input	6CH alarm input

*Due to continuous technology up gradation, designs and specification are subject to change without notice.

**The photos and images used here are only for reference purpose. The actual product may vary. All Brand names and trademark are the property of their respective owners.

	Output	2CH alarm output, high level 12V output
Communication Port	RS485 Interface	Support 1 RS485 interface
	RS232 Interface	Support 1 RS232 interface
	RJ45 Interface	Support 1*RJ45 network interface used for connecting local network and communicating with server
	USB Interface	Support 1*USB interface for software upgrading and record file copy
Extended Interface	Control Panel	Connect to bus station reporter or control panel
	Audio Power amplifier	Support 2CH audio power amplifier output
Wireless	3G	3G(HSUPA/HSDPA/WCDMA/EVDO/TD-SCDMA) module optional
	4G	4G(FDD-LTE/TDD-LTE) module optional
	WIFI	WIFI module (2.4/5.8GHz) optional
GPS	Support built-in GPS module, Geographical co-ordinates, driving speed can be written in coding flow, and uploaded via wireless(optional)	
G-Sensor	Build-in G-Sensor	
Software	PC Playback	Play back video on computer and analyze vehicle information from recording file
	CMS	Video preview, GPS uploading, alarm uploading, central command parameter configuration etc. via wireless
Software Upgrading	Support USB upgrading, HDD upgrading, SD card upgrading and CMS remote upgrading	
Basic Electrical Parameter		
Power Input	DC 9 ~ 36V	+9V ~ + 36V, long time lower than 9V or above than 36V, power off automatically and system enter protection mode
Power Output	12V	12V(±0.2V), Max.: 2A
Vehicle Key Signal	≤4V	OFF
	≥5V	ON
Video Input Impedance	75Ω	75Ω for each video input impedance
Video Output Voltage	2Vp-p	Output 2Vp-p CVBS analog signal, monitor input impedance must fit 75Ω
I/O Interface	<4V	Low level alarm
	≥4V	High level alarm
SD Card Interface	1*SD card	1. Compatible with common brands in market; SD card supports 256GB max;

*Due to continuous technology up gradation, designs and specification are subject to change without notice.

**The photos and images used here are only for reference purpose. The actual product may vary. All Brand names and trademark are the property of their respective owners.

		2. SD card for storage; support record and system upgrading, etc.
Operation Temperature	-30°C -- 80°C	Natural environment, well-ventilated

Ordering Information:

Model No.	Type
SR-MR04F2S01	Basic type
SR-MR04F2S01-G	with GPS
SR-MR04F2S01-4G	with 4G
SR-MR04F2S01-G-4G	with 4G & GPS
SR-MR04F2S01-GW-4G	with 4G & GPS & Wi-Fi

*Due to continuous technology up gradation, designs and specification are subject to change without notice.

**The photos and images used here are only for reference purpose. The actual product may vary. All Brand names and trademark are the property of their respective owners.