

# Real Track Technology

#### 4CH SD 1080P Mobile DVR MR9504EC



#### **Features:**

- Built-in high performance SigmaStar Image chipsets,
- Coded with H.265/H.264 standard, high compression rate and image quality
- 4 CH 1080P live preview and storage
- 1CH synchronized AV output, 1CH VGA output
- Support UPS power input
- Support image horizontal and vertical mirror adjustment or 90 degree rotation
- Support reversing image ranging assistance
- Unique GPS drift suppression algorithm

#### **Power supply**

- Professional vehicle power supply 9-36V DC wide voltage
- Low voltage, short circuit, reverse connection and other protection
- Support intelligent power management identification, low power automatic shutdown, flameout low power consumption

#### **Data Storage:**

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

### **GPS/BD**:

- Support GPS/BD optional, High sensitivity, fast positioning

OS Issian
OS
ssian
150
us <del>c</del>
password
01/CIF
01/CIF
ration
al
optional
G.726
ed recording
n
е

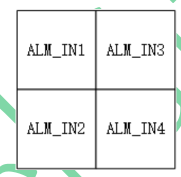
	Video inquiry	Inquiry by channel/Recording type
	Local playback	Support Max Local4 CH
Firmware upgrading	Upgrading mode	Manual/Automatic
	Upgrading method	USB disk,SD card
	AV input	4ch M12 aviation interface
	AV output	1ch VGA video output, 1ch M12 aviation AV output
	Alarm input	4 digital inputs (4 Positive/Negative trigger)
	SD card	1 SD card slot
Interface	USB interface	1 USB 2.0 (support U disk/mouse)
	Ignition input	1 ACC signal
	LED Indication	RUN/PWR
	SD card lock	
	Debug port	1
Function Extension	GPS/BD	Support detecting antenna Plug in/Unplug/Short circuit
	Power input	9~36V DC
Others	Typical power consumption	3.5W (excluding peripherals)
	Working temperature	-20 70℃
	Storage	H.265 720P 270MB/h/channel
		H.264 720P 510MB/h/channel
	Dimension	140mm*153mm*31mm

# The interface definition

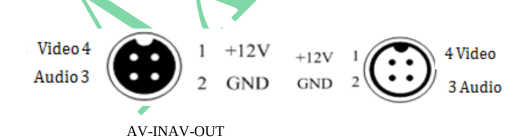
### 1. Power interface

9-36V	9-36V	ACC
GND	Reserve	GND

#### 2. I/O Interface definition

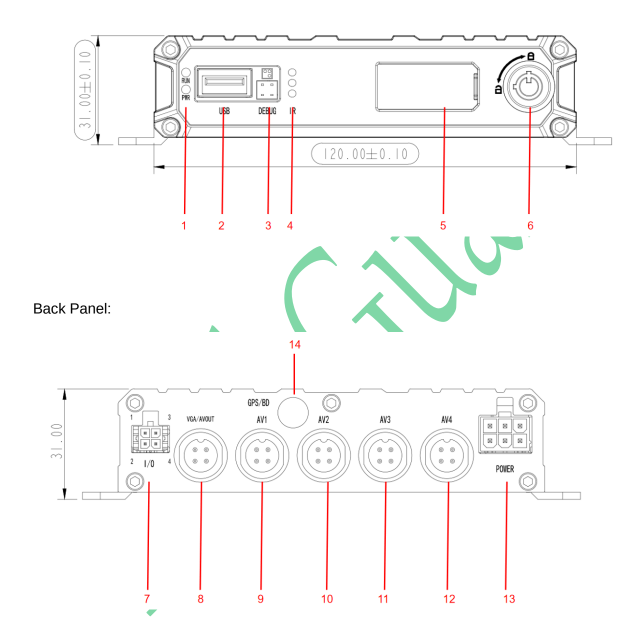


# 3. Audio and video interface definition



# 4. External interface

### Front Panel:



Number	Instructions	Number	Instructions
1	LED	8	CVBS+VGA Output

2	USB Port (Mouse/Maintenance Tool/USB flash disk)	9	AV1
3	Debug	10	AV2
4	IR	11	AV3
5	SD Card Slot	12	AV4
6	SD Card Lock	13	Power
7	I/O Interface	14	GPS/BD Antenna

# 5. Outline drawing

