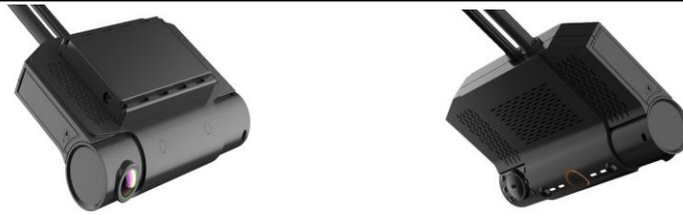


Specification

2 Channel HD 1080P AHD 4G GPS WIFI Dual card MDVR



Specification:	2 Channel HD 1080P AHD 4G GPS WIFI Dual card MDVR	
Features	<ul style="list-style-type: none"> • 2 Channel HD 1080P AHD 4G GPS WIFI Dual TF card MDVR. • 1080P 4G GPS WIFI Mobile DVR, Car DVR; • H.265 compression code, adopt Hisilicon high performance processor; • Built in 1080P 120 degree wide front road view camera + 1080P 130 degree wide cabin view camera, support external 2 channels extendable(total 4 channel as optional); • Built in speaker to indicate device working status and instructions from server; • Industrial grade design; • Support to connect with equipment with mobile phone through WIFI; • Support remote live view in real time; • Support to set parameters via mobile phone; • Support 2 TF cards, maximum 512GB; • Support center management software such as CMSV6, Wialon or SDK integration with the third party software; • Support iPad, iPhone, Android and PC to remote view in real time. • TF Card data security protection with special lock way; • Easy installation with 3M sticker on windscreen 	
Model	SRX-2CHOCMDVR	
Industrial Design	Smart style, can adsorbed on windows glass of all kinds of vehicles.	
Language	Chinese,English or others(can be customized)	
Video	Video input	2 channel 1080P video input (support external 2 channels extendable)
	Video compression	AHD H.265 compression
	Built in camera 1	1080P 120 degree front wide view camera
	Built in camera 2	1080P 130 degree cabin wide view camera
	Optional OSD information	Time, channel name, company name, driver name, plate number, GPS position, speed, G-sensor (XYZ value)
	Recording	Support FTP back-up, mobile phone local downloading in MP4 format, sharing to third party communication tools: Wechat, QQ, Skype etc...
GPS	Built-in GPS module and antenna to make sure accurate position and time	
4G	Built-in 4G module and antenna, FDD-LTE/WCDMA,TD-LTE,FDD-CTLTE optional	
WIFI	Built-in WIFI module and antenna; AP mode in default, phone connect directly with device and can switch to WIFI mode after set well the parameters. Support WIFI downloading.	
Power	Working mode	8-36V, lower consumption
	Standby mode	12V,10mA; When vehicle been crushed on standby mode, alarm information would be sent to manager's mobile phone and device would start recording in 10 seconds
APP	2-CH or multi channals video playback	
	MP4 video format, convenient for sharing intercepted videos	
	Track playback	
	Android and IOS version	
	Sopport CMSV6, Wailon, and SDK integration with third party platform	
PC Client	2-CH or multi channals video playback	
	Track playback	
	Window version	
Indicators	GPS	Indicator falsh: seaching satellite; indicator on:successful positioning; indicator off: no working
	REC	Indicator on: recording; indicator off: not recording
	4G	Indicator on: 4G module working well; indicator flash: device connected to platform
	WIFI	Indicator on: AP mode connected; indicator flash: data communication
	SOS	Works as a power indicator; device power on: orange light keep turning; device start recording: orange light on; press SOS button: orange light flash
Speaker	Clear sound quality	Support send broadcast text content remotely
	Prompt content	WIFI connected; WIFI disconnected; start recording; stop recording
Storage	Support 2 max 256G TF cards	
Cables	2-CH basic version	3 PIN power cable; 3 PIN function cables(2xIO-IN,1xIO-OUT); RS232 optional as required
	4-CH advanced version	3 PIN power cable; 3 PIN function cables(2xIO-IN,1xIO-OUT); 4 PIN cameras cables; RS232 optional as required
Alarm	Press SOS button, upload picture or video to server (optional)	

Diagram

