

Specification

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





Specification:		2 Channel HD 1080P AHD 4G GPS WIFI Dual card MDVR	
	 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; 		
Features			
	 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	SRX-2CHOCMDVR	
Industrial Design	Smart style, can adsorbed on	Smart style, can adsorbed on windows glass of all kinds of veihcles.	
Language	Chinese,English or others(car	n 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 an Support WIFI downloading.	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	
	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		
	2-CH or multi channals video playback		
PC Client	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 comunication	
	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	
Alonn	Prace SOS button unload min	etura or vidao to carvar (optional)	
Alarm	riess sos button, upioad pio	Press SOS button, upload picture or video to server (optional)	



