#### High-end Dual SD Card Mobile DVR M30



High-performance SD card mobile DVR

WIFI and 3G/4G switch freely

Connect acceleration sensor, temperature sensor, oil amount, control panel and other peripherals through the preset interface

 With aviation connector, stable and reliable, using time longer.

#### Features

- $\ensuremath{\mathbb{O}}$  Industrial level material, special interface for mobile DVR
- $\odot$  The latest technology of audio and video compression
- ◎ Support 4CH audio & video
- $\ensuremath{\mathbb{O}}$  Professional and special file system
- ◎ 3G/4G, WIFI, GPS for optional
- $\ensuremath{\mathbb{O}}$  Support PTZ local and remote control
- $\ensuremath{\mathbb O}$  Support dual SD cards, support USB interface
- ◎ UPS supply power
- ◎ power on quickly

- ◎ IP intercom
- $\bigcirc$  Support mobile control management platform (optional)



### **Device Model:**

MODEL	SD1	SD2	USB	GPS/B	WIFI	3G/4G	ETH
				D			
M30-SNNN		0	$\bullet$	0	0	0	

**ARM Linux** 

DESCRIPTION



# • Standard





## **Specification** :

Industrial Design

ITEM



	GUI			Setup system parameters through the Panel controller		
11	Language			Chinese, English, other(optional)		
	Security			User password management		
			Video input	<ul><li>4 channel input; 1 channel output</li><li>1.0Vp-p, 75Ω</li></ul>		
			OSD	Overlays letters like date & time information and vehicle ID into video streaming		
			Video Compression Criteria	H.264.With Hisilicon technology		
	Video preview	and	Dual stream Support.(High bit-rate stream used f local HD stroge,low bit-rate stream used for network transmission)			
3			Resolution	Support CIF、HD1、D1		
			Video quality	1-5 levels, 1 is the highest level and 5 is the lowest level		
			Video Bit Rate	CIF: 256Kbps ~ 1.5Mbps, 5 quality level support		
				D1: 800Kbps ~ 3Mbps, 5 quality level support		
			Preview	Support 1 channel and 4 channels preview. PAL: 25Frame/s NTSC:30Frame/s		

	Audio Input	2 channel input;		
Audio	Audio Output	1 channel output		
	Compression	G.726		
	Storage	SD card, Support dual SD cards, max 128G, support SDHC standard, record one full change anotheragain, delete circularly(delete video is the earliest time)		
	File Type	H.264 ASF、FAT32		
Record	Recording Mode	Default auto recording after power on, support timed recording, alarm recording.		
Record	Video Search	Search video by time, type (normal or alarm), target SD card		
	Video playback	Support 1 to 4 channels playback simultaneously Support forward and backward at the speed of: x2, x4, x8, x16.		
	Alarm input	Support up to 8 channels alarm input		
Alarm	Alarm record	Include the recording within 10 seconds ahead of the alarm starting, and the recording after alarm dynamically adjusted, the range:30s~30 minutes		
	Alarm of storage	Support storage alarm		
	Alarm of video loss	Support		
Communication	Serial Interface	Support 2 RS232 and 2 RS485		
Interface	Network interface	RJ45, 10M / 100 M adaptive network interface, support 3G routing		
G-Sensor		Built-in G-Sensor		
Wireless transmi	ssion	3G wireless transmission module, WCDMA, CDMA2000, TD-SCDMA system optional (optional), Compatible with GPRS, EDGE; Support up to 4G;(optional) WIFI Optional		
GPS		GPS or BeiDou ;(optional)		
Upgrade		Upgrade by SD card or USB		
External Interfact	9	Support data export to USB, Interface charge		

Power &consumption	Power management	<ul><li>1.ACC ON/OFF</li><li>2. System power off according to the delay time</li><li>3.Timing ON/OFF</li><li>With overload protection, under voltage protection, short protection,</li></ul>		
	Power input DC:+8V ~ +36V			
	Power output +12V@5*0.5A;			
	Power consumption	The normal state<10W; Standby 0W		
Working environment	Operating temperature	<b>-25°</b> ℃ ~ <b>+60</b> °℃		
	Operating Humidity	10% to 95%		
Dimensions		160(W) x 50(H) x 140(D) mm		