

4CH Dual SD Card Mobile DVR

Model: 403



Features:

1. 4 channel (2D1+2CIF / 4 HD1 / 4CIF), GPS module optional
2. H.264 video compression, Linux operation systems, dual streaming
3. Digital timestamp, motion detection
4. Dual SD cards slots, max 32GB for each
5. 8 seconds power-off delay for data protection
6. RS485, RS232, speed input interface
7. Black box for vehicles- record speed, position, acceleration, temperature, brakes, backing up, turns and alarms
8. SD lock, industrial grade design for vehicle use

Specification:

System	Language	Chinese/English
	Operating system	Linux
Video	Video input	4 CH
	Video output	1 CH RCA
	Signal system	NTSC/ PAL
Audio	Audio input	4 CH
	Audio compression	ADPCM
	Video resolution	D1/HD1/CIF
	Local-storage	2 SD cards, max 64GB for each
	Alarm input	6 CH
	Alarm output	2 CH
Built-in Modules Optional	GPS	GPS module
Extended Interface	RS232	1
	RS485	1
	SPEED interface	1 Speed sensor(optional)
Power & Consumption	Power input	DC8V ~ 36V
	Power output	4 channel DC12V 2A
	Consumption	6W-12W
	Dimension	123mmx138mmx45mm
	Net weight	0.9kg
	Operating temperature	-25°C ~ +85°C

Product image:







Date	Time	Duration	Status	Description
2011-06-15	06:24:52	05:10	0m	Contin...