

Mobile Video Recorder and Monitoring System Dynacom DCMR04 Mobile DVR 4ch

4 Channel Mobile DVR Kit For Bus Truck Car Security + 4*720P AHD Front Side Rear View Cameras 7 inch LCD Monitor GPS Tracking Kit ,

Main Features:

1. 720P resolution, high image quality, easy to record the road condition and inside the car.
2. Large storage capacity for long time recording.
2 SD card slot, each max support 128GB
3. Optional GPS, 3G/4G, Wifi version.
4. High level shockproof design, protect your data.
5. Wide voltage design, 8V-36V, suitable for any kind of vehicle.
6. Private mould, the only appearance design in the world.



Technical Parameters		
Function	Parameters	
System	Language	English, German, French
	Operation interface	OSD menu
	Password security	User password and Administrator password
Video	Video input	4CH video input, aviation connector
	Video output	1CH composite video output, support VGA/AV/BNC
	Video display	1ch full screen/4ch split screen
	Signal system	PAL: 100 fps, CCIR 625tvl, 50 field
		NTSC: 120 fps, CCIR 525tvl, 60 field
Image compression	H.264 Main profile	
Audio	Audio input	4CH aviation connector
	Audio output	1CH aviation connector
	Compression format	G.726
Recording & Storage	Image resolution	720P/D1/HD1/CIF optional
	Video coding	ISO14496-10
	Video bit rate	CIF: 256Kbps~1.5Mbps, multilevel image quality optional
		HD1: 600Kbps~2.5Mbps, multilevel image quality optional
		D1: 800Kbps~3Mbps, multilevel image quality optional
		720P: 1000Kbps~6Mbps, multilevel image quality optional
		8 video quality grades, highest grade 1 and lowest grade 8
Audio bit rate	5KB/s	
Storage	2 SD card slots, each max support 128GB, loop and overwrite	
Alarm*	Alarm input	6CH alarm input
	Alarm output	2CH DO
Communication ports*	RS232	2*RS232
	RS485	1*RS485
	RJ45 network	1*RJ45, support IP camera
Wirless communication*	SIM card slot	1 SIM card slot
	3G	Built-in 3G module optional(WCDMA/EVDO/TD-SCDMA)
	4G	Built-in 4G module optional(TD-LTE/FDD-LTE)
	Wifi	Built-in Wifi optional(2.4G/5.8G)
GPS*	Built-in GPS module optional, realtime geographic coordinates, speed information	
G-Sensor*	Built-in G-sensor	
Software*	PC playback	Video playback and analysis by PC client
	CMSV6	Wireless realtime video & audio monitoring,
Software upgrade	Support SD card memory upgrade	
Electric parameters		
Input voltage	DC+8V~+36V	
Output voltage	+12V, 2.5A; +5V, 2.5A	
Video input resistance	1.0vp-p, 75Ω	
Video output voltage	1.0vp-p, 75Ω	
I/O port	High level alarm	5~24V
	Low level alarm	<3V
Operation temperature	-20°C to +70°C	
Dimension	170mm*140mm*60mm	

* Optional features.

