

BE - 8501MD-H3G

4Channel Mobile DVR, GPS, 3G, HDD



Features :

- Mainframe Video output for playback
- Recording format: D1 and CIF
- Support 1Ch Audio Input
- User friendly player software, easy to operation
- Overall quick search event log
- Time, Date & Recording display on the screen
- Wide range Input voltage design
- Auto recording on Power/Ignition ON
- Removable 2.5" HDD rack or SSD
- 4 alarm input ports, built-in buzzer
- Firmware up gradation thro' USB port
- Simultaneous Audio, Video, G-Sensor and GPS data recording
- Optional 3G module for real time monitoring of driving status with even talk to driver

Specifications :

Video Format	NTSC	PAL
Video Input	4Ch Input / BNC	
Audio Input	1Ch Input / Harness Connector	
Video Output	1Ch Output / BNC	
Audio Output	1Ch Output / RCA	
Alarm Input	4 Alarm Input	
Alarm Output	Buzzer	
Display Mode	Full Screen, 4 Split, Auto-Switch	
Display Resolution	720 X 480	720 X 576
Recording Resolution	D1	720 X 480
	CIF	360 X 240
Recording Frame	Max. 120 fps	Max. 100 fps
Compression	H.264 Technology	
Operating System	Embedded Linux Kernel	
Simplex	Record / Playback	
Recording Mode	Real Time Recording	
Delaying-record fn after power off	15/30/60/120 Minutes	
led Indicator	Power, HDD	
Event Mode	Alarm Trigger / Video Loss	
Playback Mode	Normal Speed x1	
	Search Function: Time / Event	
Network	3G module(SA-650HD-3GA)	
GPS	GPS(optional)	
Storage Type	2.5" HDD	
Firmware Update	USB	
Multi-Language	English / Traditional Chinese / Others(Customizable)	
G-Sensor	G Sensor	
Operation	IR Remote Controller	
Power Supply	DC 8V~28V	
Dimension	180mm X 210mm X 58mm (W X D X H)	
Weight	3kg (with bracket without HDD)	
Operation temp	-20°C~+65°C (Inside Vehicle)	

