

MOTO: 4 CH Micro SD Card Mini Mobile DVR

Features :

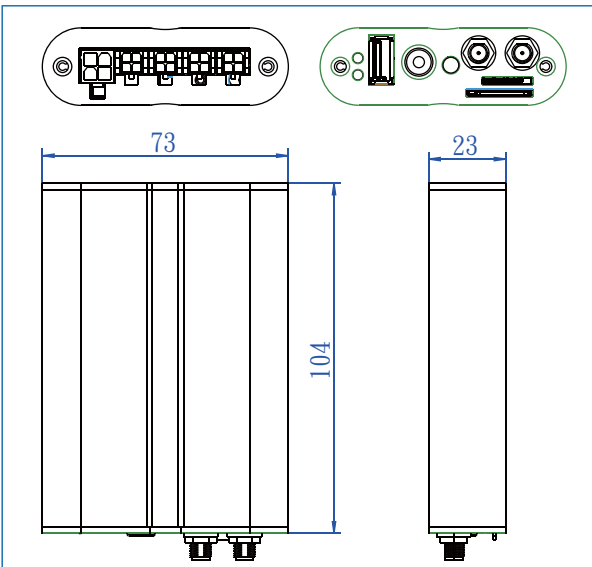
- 1. Ultra compact shell design for space limited application
- 2. Supports Manual Record and Scheduled Record
- 3. Video resolution D1 / HD1 / CIF selectable for each channel ;
Frame rate 1fps-25fps in PAL or 1fps-30fps in NTSC for each channel.
- 4. Supports 4 CH Video recording at the same time
- 5. Built-in 3G, WiFi, GPS module (optional) supported various signal transmission.
- 6. Supports vehicle power input DC12V and DC 24V

Moto System is the intelligent vehicle-specific DVR which is capable of wireless transmission through 3G and WiFi, allowing you to effectively keeping the inside and outside of your vehicle under surveillance. Its vehicle power input design is capable of adapting to fluctuations power supply and its wide operating temperature enables it to withstand varying climates. Moto is able to record and playback with full D1 resolution which combine with 3G and WiFi connectivity along with the time-tested features of H.264 video compression, pre-installed multiple language user interface, and email notification.



Solution Type		MOTO
System	OS	Embedded Linux
Video	Video Input	4 Channel
	Video Output	CVBS
Recording	Resolution	D1: 720x480 / 720x576, Half D1: 720x240 / 720x288, CIF: 360x240 / 360x288
	Frame	D1: 120fps / 100fps
	Mode	Power ON
Playback	Search Mode	Time / Event / Calendar / Quick Play
Peripherals	USB	USB 2.0 x 1
	IR receiver	Yes
	Mini PCIe Card	1
	LED	2
Storage	Micro SD	1
I/O Connection	Front	Micro SD, SIM Slot, IR receiver, Video Out, USB, LEDs
	Rear	1CH Video / Audio In DV12V Out, 3CH Video In DC12V Out, 1 DC power Input
Power Supply		DC 12V / DC 24V
	Dimension (WxHxD)	104 x 73 x 23 mm
Physical	Weight	180g
Environment	Working Temperature	-20°C~70°C
	Humidity	20~90%

Dimension :



Central Management System



Playback Software

