

## Newest Police Body Worn Camera infrared waterproof portable DVR Packaging & Delivery

Packaging Details:	Color Box/ Carton Box
Delivery Detail:	3~5 work days for sample order



### Main Features

- 1) 2.4 inch Color Display Built-in;
- 2) 2100mAh large Capacity Li-ion Battery;
- 3) Full D1 Real-time Video & Audio Recording;
- 4) Max. 128GB Micro-SD Card Supported;
- 5) Built-in GPS Module.
- 6) 2-way audio, supports PTT talkback;
- 7) 3G/ 4G Remote View on PC or Smartphone;
- 8) Built-in Wi-Fi Module.

### Specifications

Operating System	Linux	
Security Management	Administrator Password	
Video and Preview	Video Input	External Camera, Above 70 degree View Angle
	OSD	Time/ Date/ Device ID/ GPS
	Video Compression	H.264 Compression Coding
	Dual-Stream	Supported
	Resolution	D1/ HD1/ CIF Selectable
Audio	Audio Input	External Microphone
	Audio Compression	G.726 coding
Recording	Storage Medium	Micro-SD card(1G ~ 128G)
	File Format/ System	ASF/FAT32
	Record Mode	Auto Recording after Startup
	Video Searching	Search by Date/ Time
	Playback	Local Playback; Support 2/ 4/ 8/ 16 Times Fast forward/ Backward
TFT Display	Size	2.4 inch LCD
	Resolution	480*234
Wireless Transmission	3G Module Built-in (4G Optional)	
Wi-Fi	built-in WIFI module	

GPS	built-in GPS Module	
System Upgrading	Upgrading from TF Card	
Power Supply	Battery Capacity	Li-ion Battery, 2100mAh, 7.4V
	Charging Time	Less than 3 hours
	Working Hour	Above 4 hours
Operating Environment	Temperature	-20°C~+50°C
	Humidity	20% to 90%
Dimensions	65(W) x130(H) x30(D) mm	
Three Proofings	Grade: IP54	
Weight	Net: 475 g, (1.05LB)	

## Product Showcase





Client Software

# Mobile monitoring and management platform

The screenshot displays the main interface of the mobile monitoring and management platform. At the top, there is a navigation bar with icons for System, Video, Map, Playback, System Set, Log Query, and External App. The main area is divided into several sections:

- Left Panel:** A sidebar containing a tree view of monitoring centers and a list of vehicles. Below this is a detailed view for a selected vehicle, showing fields like Device type, Vehicle name, Vehicle ID, Company, Fleet Group, Status, Positioning Time, Location, Speed, and Code.
- Center Panel:** A map showing the location of the selected vehicle in China. The map includes labels for continents and oceans in Chinese (e.g., 亚洲, 欧洲, 非洲, 印度洋, 太平洋, 大洋洲). Below the map is a data table with columns for Device, Positioning Time, Position, Speed, Alarm, and Status.
- Right Panel:** A vertical stack of four empty video preview windows.

At the bottom, a status bar shows system metrics: Running: 02:00:01, Online 5, Number of set loss 0, Alarms 0, Total 12, Live Ratio: 1.67%, Lost Ratio: 0.7%.

# Mobile monitoring and management platform

This screenshot shows the 'System Set' configuration page within the mobile monitoring and management platform. The interface includes a sidebar with navigation options like System Parameters, Video Parameters, Map Parameters, Alarm Image, Alarm status screen, and Fuel sensor settings. The main configuration area contains the following settings:

- Software starts automatically login
- Language:
- UI Style:
- Exit System:  No Operation Condition
- Image Capture:
- Location:  (Note: H/C indicates variable loss)
- GPS update time:  (Unit: s/2-100)
- ID name:   Enable
- Default choose all online equipment
- Enable multi-screen mode
- Effect on call display
- Deploy the vehicle of the day

At the bottom, a status bar shows system metrics: Running: 00:05:15, Online 5, Number of set loss 0, Alarms 0, Total 12, Live Ratio: 41.67%, Lost Ratio: 0.7%.





## Applications



Welcome to contact RICHMOR for more details!

Skype:rcmctvsales5

WhatsApp: +86-18126263838