

## 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. It features a top navigation bar with icons for Home, Playback, System Set, Log Query, and External App. The main area is divided into several sections:

- Left Panel:** A sidebar with a tree view showing a hierarchy of 'Monitor Center (5/12)' and various vehicle IDs. Below this is a detailed view for a selected vehicle, including fields for Device type, Vehicle name, Vehicle ID, Company, Fleet Group, Status, Positioning Time, Location, Speed, and Code.
- Map:** A large map showing the world with a green pin indicating the location of a vehicle in China. The map includes a search bar and navigation controls.
- Right Panel:** A vertical stack of four empty blue rectangular boxes, likely placeholders for video feeds or other data.
- Bottom Panel:** A status bar showing 'Running: 02:03:01' and 'Online 5; Number of set: 500; Alarms 0; Total 12; Live Rate: 1.07%; Lost Rate: 0.7%'.

# Mobile monitoring and management platform

The screenshot displays the 'System Parameters' configuration page of the mobile monitoring and management platform. It features a top navigation bar with icons for Home, Playback, System Set, Log Query, and External App. The main area is divided into several sections:

- Left Panel:** A sidebar with a tree view showing a hierarchy of 'Monitor Center (5/12)' and various vehicle IDs. Below this is a detailed view for a selected vehicle, including fields for Device type, Vehicle name, Vehicle ID, Company, Fleet Group, Status, Positioning Time, Location, Speed, and Code.
- System Parameters:** A central configuration area with various settings:
  - Software starts automatically login
  - Language:
  - UI Style:
  - Exit System:  No Operation Condition
  - Image Capture:
  - Location:  HC 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
- Bottom Panel:** A status bar showing 'Running: 00:54:15' and 'Online 5; Number of set: 500; Alarms 0; Total 12; Live Rate: 41.67%; Lost Rate: 0.7%'.



## Applications



Welcome to contact RICHMOR for more details!

Skype:rcmctvsales5

WhatsApp: +86-18126263838