

Newest infrared waterproof portable DVR 3G Police Body Worn Camera, SP5800



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

The screenshot displays the client software interface for vehicle tracking. The interface includes a top navigation bar with options like "System", "Video", "Map", "Playback", "Manage", "System Setting", and "Other".

The main area features a Google Map showing the location of several vehicles. A list of devices is visible on the left, including:

- FL078
- FL081
- FL083
- FL084
- FL085
- FL086
- FL087
- FL088
- FL089
- FL090
- FL091
- FL092
- FL093
- FL094
- FL096
- FL097
- FL098
- FL400
- FL401
- FL402
- FL403

Below the device list, there is a table with columns for Status, PTZ, Color, and VOIP. The status of the devices is shown as "Online".

The bottom section of the interface displays "Alarm Information" with a table of recent events:

Vehicle	Time	Type	Location	Content
FL051	2016-06-07 09:06:09	Hard disk error alarm	-27.967508, 27.188168	Type(SD Card)
FL051	2016-06-07 09:06:09	Hard disk error alarm	-27.967508, 27.188168	Type(SD Card)
FL051	2016-06-07 09:06:09	Hard disk error alarm	-27.967508, 27.188168	Type(SD Card)
FL051	2016-06-07 09:06:09	Hard disk error alarm	-27.967508, 27.188168	Type(SD Card)

The interface also shows a status bar at the bottom with the following information: Running: 00:37:17, Online: 106 / Lost: 0 / Arrears: 0 / Total: 120, Online: 88.33% / Lost Rate: 0.00%.

Applications



What is our expectation

Being your helpful and long term partner meeting your requirement.

For more details about mobile dvr , contact our representative Vicky.

Mob/Whatsapp:+86 18929318475 Skype: rcmctvsales7