## **Professional Windshield-Mounted Solution**

# What's driving you...

### PR-C6D

















#### **Main Features:**

- Multiple functions of 3G/4G, Bluetooth, WIFI, 6 axes and etc are all-in-one
- Real-time recording of driving trajectory for the analysis of backstage supporter
- SD card video storage with the maximum of 256 GB
- Support IP voice intercom
- With special file system and secure video data, customers' privacy can be well protected
- Aluminum alloy casing and good heat dissipation owing to wide coverage of heat dissipation teeth
- Due to the small size and light weight, the product can be quickly and easily attached to and installed on rear window of rear-view mirror without affecting drivers' sight
- The exterior 1080P camera can clearly shoot scenes outside the car to retell the truth and obtain evidence



#### **Specifications:**

Model	F	PR-C6D Unit
Network	WIFI	support
	Bluetooth	support
	3G/4G	support
Positioning	GPS/BD dual mode	support
Sensor	Six-axis sensor	support
Taximeter function	Vehicle pulse collection	support
Storage	SD Card	SD card, support SDXC64G/128G/256G, support hot swap
Video and Audio	Video and Audio recording	Video 1 channel, audio 1 channel
	Resolution and frame rate of main code stream	1080P@30fps
	Largest resource	Main code stream 1080P@30 frame +720P@30 frame, 2 way sub-stream VGA@30 frame
	Image setting	Brightness, color, contrast, color saturation and acuteness adjustment
	Video coding	H.265
	Video compression rate	500Kbps ~ 6Mbps
	Audio compression standard	G.711U/ADPCM
	Audio compression ratio	4:1
	General function	Heartbeat mechanism, multi-level user management
	CBR/VBR	support
	Audio input	support
	Built-in speaker	Built-in speaker for broadcasting voice messages
	Sensor type	1/2.9" 2M pixel CMOS Sensor
Camera parameters	Shutter speed	1/30 sec-1/100000sec
	Lens	4mm
	Lens interface type	M12
	Day and night mode	Not support
	Wide dynamic range	Digital wide digital WDR
	Backlight compensation	Support
	S/N	≥ 48db
	Infrared distance IR	Not support
	RS232	2 channels
Interface	IO alarm	2 channels with self-test
	SPEED	1 channel