


DG30A 4G (行车记录仪)			
Product Picture		Product Feature	
		★ Scan the QR code to bind the app, both the elderly and children can use it ★ APP smooth experience, quickly open the live screen and playback video ★ 4G remote live broadcast, support remote anytime and anywhere to view the scene, <a href="#">playback TF card storage video</a> ★ 1080P High Definition resolution ★ Audio and video recording two in one, synchronised audio and visual ★ Electronic fence, driving trajectory ★ GPS/Beidou dual-mode positioning ★ One-click of interested video(10 seconds) lock function, local TF card view playback ★ Support multi-user sharing and simultaneous remote viewing for up to 4 users at the same time ★ Cloud service, some videos of collision event are pushed to the cloud for storage, no fear of important videos being lost if the device is damaged or stolen	
Serial number	Category	Type	Parameters
1	System	Operating system	linux
		The number of online users	4 users watching the camera at the same time
2	Data acquisition	APP	HOTcam
		processor	T31
		random access memory (RAM)	512Mbit
		Image Sensors	GC2063
3	Video	Viewing angle	Diagonal 125°
		Compression standard	H.264 /MJPEG/JPEG
		Multi stream	Main stream: 1080P/25fps Sub-bitstream: 360P/25fps
		LENS	2G2P D125° 17‰
4	Audio	Input	Built-in - 38dB microphone
		Sampling frequency/Bit width	8KHz/16bit
		Compression standard/Bitrate	G711A
	Alarm recording	Collision alarm	When the vehicle is collided/shaken, the alarm event is pushed to the cloud and the mobile APP receives the collision message
5	Network	4G (domestic version) network	FDD:B1/B3/B5/B8
	Position	GPS	TDD:B34/B38/B39/B40/B41 Beidou/GPS dual-mode
6	Button	Reset button	Long press to restore factory settings
		Power button	Long press to turn off/short press to interest in the video (10 seconds) for locking
	Storage	Storage function	Supports T-Flash card (up to 256GB)
		Cloud storage	1 day free circular cloud storage
7	Physical indicators	Alarm detection	Collision alarm
		Power supply	DC12V±5%@8-pin BMW head interface
		Working environment	Working temperature:-10 ~ 70℃, working humidity<90%