

JC200 EdgeCam Pro

Professional Car Network Solution



- | | | |
|---------------------------------|------------------------------------------------------|-----------------------------|
|
Driver's Behavior Analysis |
Dual Channel Recording |
ADAS (Optional) |
|
GPS Tracking |
Live Video on Web & APP |
Engine Cut-Off & SOS |
|
Locked SIM / TF Card Design | I / O
Open I / O for OBD
CANBUS / RS232 |
3G & WI-FI / Android OS |

JC200 EdgeCam Pro

Professional Car Network Solution

Category	Item	Specification	Remark	
Hardware	CPU	ARM Cortex A7 Quad-Core 1.2GHz	MT6582	
	OS	Android 4.4	Android 4.4	
	Flash	eMMC Flash 8G		
	RAM	LPDDR3 1GB	Frequency 533MHz	
	Band	GSM & WCDMA	GSM 850/900/1800/1900; WCDMA 850/900/1900/2100	
Function	GPS tracking	Web Platform: www.car-matrix.com APP: CarMatrix	Real time tracking, Driving history playback, Report, Geo-Fence, Multiple alarms...	
	Remote monitoring	Video Playback; Real time snapshot	Playback the TF card video remotely; Remote video and photo	
	Live Streaming	In-car or front-car live streaming via APP and Web	RTMP live streaming	
	Immoblizer	Remote Engine Cut-off		
	SOS	SOS button for Driver		
	Driver's behavior Analysis	Harsh Acceleration alarm, Hard Braking alarm, Sharp Turn alarm, Over Speed alarm...		
	ADAS (Optional)	FCW, LDW, HDW	Forward collision warning Headway distance warning Lane departure warning	
	DVR	Dual-channel recording	30fps, H.264 encoding, Loop-Recording, MP4	
	Wi-Fi	802.11 b/g/n	Frequency 2.4 GHz, hotspot	
	Bluetooth	Data transferring	support connecting BT OBD/ BT TPM/BT Driver's ID/ BT Speaker...	
	Open I/O	UART interface	Open input/output for OBD/CANBUS/RS232/Temperature Sensor/Fuel Sensor...	
	Open Secondary Development	Support	Open Secondary Development Interface to Enrich Services and Applications	
	Cameras	Front camera		Full HD 1080P, adjustable viewing angle 140° support dual-recording
		Inward camera		640*352, viewing angle 90°Night Vision
	G-Sensor	9-axis		
	Light-Sensor	√		
	Gyroscope	√		
	GPS module	√		
	MIC & Speaker	√		Built-in,speaker 2030, MIC D4.0*1.5
	TF card	Max 32GB		
USB data interface	√		Micro USB 5 Pin	
Power	Supply Voltage	Supply Voltage	DC 12-36V	
	Battery	Cable Extended External Battery	450mAh	
Size	Dimension	109*69*52		
	Weight	225g		

Contact

Shenzhen Jimi IoT Co., Ltd

Add: 4/F, Building B, Gaoxinqi Industrial Park, Liuxian 1st Road, No.67 Bao'an District, Shenzhen

Tel: +86 755 6664 2520 Web: www.jimilab.com Email: info@jimilab.com