



4G CLOUD DASH CAMERA

4G Real-Time Viewing & Tracking



Camera Back Car (Option)

HC-D1CAR20-4G+R



4G Real-Time
Viewing



Remote Live
Video



GPS Real-Time
surveillance



Two way
communication



Mobile
Notification



Collision
detection



iCloudCar
App is available



4G CLOUD DASH CAMERA

4G Real-Time Viewing & Tracking

Specification



4G Real-Time Viewing



Remote Live Video



GPS Real-Time surveillance



Two way communication



Mobile Notification



Collision detection

Feature

- * 4G / GPS Tracking / DVR / Remote Live Video
- * Remote Playback / Support App & PC Platform
- * Track Playback / Dual-way Talking / Two Camera
- * Support Parking Monitoring / Low Power Protect
- * Support Vibration Alarm / Anti-theft Alarm
- * Support Geofence Alarm / Over-speed Alarm



iCloudCar
App is available

Model	HC-D1CAR20-4G+R
CPU	MT6761 ARMCortex-A53, 2.0GHz (Quad Core)
OS	Android 9.0
RAM	LPDDR4 1GB RAM
Memory	Flash 4GB
Micro SD Card	Max 256G
Button	ON/OFF
Interface	BMW wire interface
Network / Data	
Network	FDD-LTE(4G), WCDMA(3G)
4G Frequency	FDD-LTE B1/B3/B7/B8/B20
3G Frequency	WCDMA B1/B8
Data Transmission	Cat 4
GPS Location	GPS, A-GPS, BeiDou
Data Service	HSDPA, HSPA+, LTE
Main Functions	
GPS Tracker	Support, App & PC Platform
DVR	Full HD 1080P with 25fps, Loop-Recording
Cameras	Forward Camera: 1080P, adjustable viewing angle 140° Rear Camera: 720P, viewing angle 130°
Wi-Fi	802.11b/g/n (WLAN), 2.4G
G-Sensor	Support
TS Streaming	Support, TS Streaming Record
MIC & Speaker	Support Dual-way Talking
Remote Monitoring	App & Platform, Remote Video and Remote Image
Playback	Support APP playback with WiFi and Remotely
Live View	P2P Live View, Front-Car/Rear-Car Live View streaming Via APP
History Tracking Playback	Support One Month
Vibration Alarm	Support
Over-speed Alarm	Support
Geofence Alarm	Support
Park Monitoring	Support Time-Lapse Photography
Platform Report	History tracking report, Ignition on/off report, Alarm report
Power Supply	Support DC12-30V input
Others	
Operating Temperature	-20 ~ 70
Operating Humidity	0-90%, Non-Condensed