



NO.	processor	SL8521E, Cortex-A53 Dual Core 1.3GHz
1	Memory	ROM:512MB
2		RAM:256MB
3	satellite positioning	GPS+Beidou, external passive antenna
4	operating system	Linux
5	software upgrade	Support software update via TF card, OTA online upgrade
6	WiFi	802.11b/g/n 2.4GHz; support WIFI hotspot
7	Remote monitoring	Support mobile APP and computer terminal remote real-time monitoring, support fleet management
8	Track playback	support
9	One-key alarm	support
10	Remote video broadcast	Support remote real-time video broadcast, voice call
11	Video file view and download	Support viewing the recorded video in the TF card and downloading video files to the mobile phone
12	electronic dog	Domestically supports cloud electronic dog and real-time road conditions; the network and GPS start after driving 1 km normally
13	Communication frequency band	WCMDA: B1(2100); FDD-LTE: B1(2100), B3(1800)
14	Collision Locker	3-axis G-sensor sensor, support loop recording
15	parking monitoring	3-axis G-sensor sensor, support parking monitoring
16	front camera	CoreVision C2399 4 glass wide angle 140 degrees
17	Built-in infrared night vision lens	Digital 720/digital 480 optional
18	video parameters	Before 1920*1080 25fps/1280*720 25fps
19		After 1280*720 15fps/640*480 15fps
20	video compression standard	H.264 encoding
21	video format	ts format
22	storage	TF card supports up to 512GB
23	microphone	Built-in high-sensitivity microphone
24	trumpet	Built-in high-fidelity mono 1.5W/8R speaker
25	button	Power button, camera button, reset button
26	reset function	support
27	power supply	DC12V, BMW line input voltage 12V, support wide voltage range 9~16V
28	ACC	Support ACC detection,
29	working environment	-20℃~+70℃
30	storage temperature	-30℃~+80℃