



1. LINUX system;
2. Support 4G networking and satellite positioning;
3. Support dual-way integrated video recording in front of the car and inside the car
4. Support 808/905+1078 standard protocols;
5. Support real-time video, historical video playback, emergency alarm, TTS text message delivery and other functions;
6. Remote real-time positioning and trajectory playback
7. Voice support intercom/monitoring
8. AI alarm video upload
9. Support ADAS/DMS and other AI algorithms, support steering wheel left and right rudder settings; The in-car camera can support in-car monitoring + DMS driving behavior analysis at the same time
10. Support sudden acceleration/sudden deceleration/sharp turn alarm, collision alarm
11. Support dual IP reporting
12. BSD AI alarm camera can be expanded (customization required)
13. Can support CVBSOUT display (needs to be customized)
14. Support SOS one-click alarm
15. Support RS232 external sensor (card reader, fuel consumption sensor, temperature and humidity sensor, etc.)