Brief Introduction

Richmor RCM-HA7 is an intelligent multimedia-integrated vehicle terminal which is mainly designed for taxi/online car hailing service, but also can be applied in many other surveillance cases. It supports interaction and communication among driver, service center and passengers.

Functions mainly include:

Video surveillance

*6CH 720P (1080P optional)
*3G/4G, free management platform
*WIFI, support AP and Station mode

Al Function

- *driver face recognition
- *DSM(driver behavior analysis)

Special Fuction for Musk Truck/Truck

- *vehicle status display
- *IC card reading(RFID technology)
- *Fuel sensor

GPS satellite positioning

Special Fuction for Taxi/online car hailing service

- *driver e-certificate display
- *vehicle status display
- *service evaluation
- *empty/load state monitoring
- *vehicle scheduling
- *PTT group intercom
- *TTS broadcasting
- *direct phone call
- *advertising play

Product Show



Main Features

- 1.7 inch meet-standard HD Display, 1024*600 Resolution, delay time of pressing and touching less than 90ms, smooth operation.
- 2. Support AP and STATION mode switch. Can be a WIFI hot spot, also can backup data automatically.
- 3. Consists of LCD display area, swipe area, driver operation area and service evaluation area.

- 4. Integrated 3 / 4G communication module for fleet remote monitoring and management(video, gps,..)
- 5. Check Attendance: Support facial recognition and IC card recognition for driver.
- 6. Video Record: both inside and outside, max support 4~6CH*1080P.
- 7. Integrated AI algorithm, can realize facial recognition and DSM function. Give alarm prompt and upload data to monitor center when dangerous driving behaviors(Fatigue, Distract, Smoke, Call) happen.
- 8. Show E-certificate: Show driver's name, photo, star level and so on information for supervision.
- 9. Emergency Command: Support dispatching message and question, report event.
- 10. Support GPS
- 11. Convenient call: Support phone book, dial pad, dialogue record function
- 12. Service Evaluation: Physical button on the side, Automatically send evaluation data to platform, Evaluation button for back row optional
- 13. Supervision: Integrated Top LED screen for remote supervision, can show dynamic security code.
- 14. Support control advertising on the top LED screen and on the internal LCD display.