

1.77 inch HD LED screen

Real-time display of the current working status of the car DVR host. Including: network status, server connection status, location status and other information.

Obtain the vehicle speed for display, and support the speed display in kilometers and miles. Color warning (red digital display and red light display on the screen) can be used for overspeed alarm. Real-time dynamic display of the status acquired by the AI algorithm supports real-time display of active safety alarm data. It can also display the specific collision time and distance data when the front vehicle collision, driving collision alarm and vehicle distance too close alarm.

Integrated buzzer, for important alarm situations such as fatigue driving, speeding, and collision alarm, different types of high-frequency volume and high-frequency buzzer alarms can be used to warn the driver to intervene in time, greatly improving driving safety.

RS232 interface, Richman proprietary protocol access to vehicle DVR host

The WIFI mode can be adjusted with one key. Connect the host with integrated WIFI to switch the WIFI working mode (AP mode and STATION mode switching) with one key, and display the current WIFI working mode after switching.

The angle of the display screen is adjustable, and it supports locking after adjusting a suitable viewing angle.

The structure is small and exquisite, and it can be fixed and installed with 3M glue, which is simple and convenient.

Richmor special protocol, supporting all car DVR hosts with serial port of Richmor.