

- \* Integrated 7 "capacitive touch screen. Touch-sensitive, stable and reliable. Multi-processor design, H.265 compression mode, maximum support for 6 channels of 1080P input
- \* Support 2-channel audio and intercom functions, and the device integrates 1-channel pickup
- \* Driver face recognition algorithm can be integrated to analyze driver's attendance and driving behavior
- \* RFID can be integrated to check the driver's attendance by swiping the card; Electronic operation certificate display The integrated GPS/BD module can upload route records, give an alarm for speeding, and the integrated navigation software can realize functions such as positioning and navigation. Through the positioning module, multiple lines and areas can be integrated to realize line deviation and alarm of entering and leaving areas
- \*Integrated call function; Multiple mechanical function keys and passenger evaluator functions are integrated
- \*Support multimedia advertising (audio and video, pictures) Integrated speaker, support TTS voice broadcast. Voice broadcast prompt for text information
- \*Optional WIFI, support AP mode and STATION mode. It can realize the management and debugging of the terminal by APP or the automatic download of data; Optional OBD module Support the call function. It has the functions of quick dialing, manual dialing and phone book
- \*Dual SD card video recording, SD card supports 256G at most. 1 TF card (used for navigation data) Support 4G full netcom module
- \*There are three RS232 interfaces, one 485 interface, five IO inputs, one analog alarm input, one SPEED signal, two IO outputs and one CAN1. It can be connected with various peripheral devices such as meter, rear evaluator, ceiling lamp screen, etc., and can realize one-button alarm function
- \*Adopt high-precision cast aluminum and ABS structure, light and firm, good heat dissipation and simple installation