

Honda CONNECT 4.0

Objective

Through the constant evolution of Honda CONNECT, Honda is working to transform the car into a personalized, smart travel partner that customers can trust and that will grow and develop with them.

Technical Content

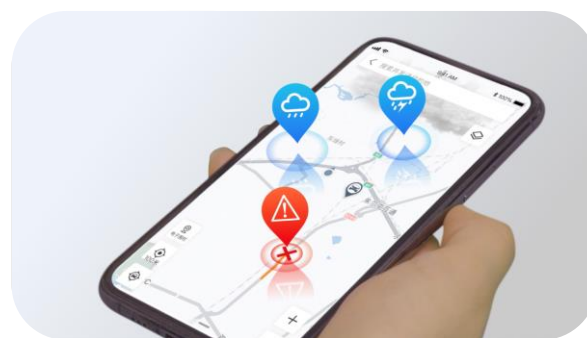
Technical features

Honda CONNECT 4.0 uses Big Data and AI smart analytical technology to provide a driving experience with a higher level of safety and peace of mind, realizing “advance notification and advance protection to keep drivers safe” through a three-fold approach: monitoring the external environment, safeguarding the driver and passengers within the car, and providing vehicle status diagnostics. The system also uses facial recognition to automatically implement personalized settings for devices in the car interior. It supports multi-dimensional connectivity, seamlessly connecting driving with other aspects of life. In addition, Honda CONNECT 4.0 provides a richer variety of entertainment content, making driving not only more comfortable and convenient, but also more enjoyable.

Improved safety and peace of mind, with risks detected in advance, and constant protection

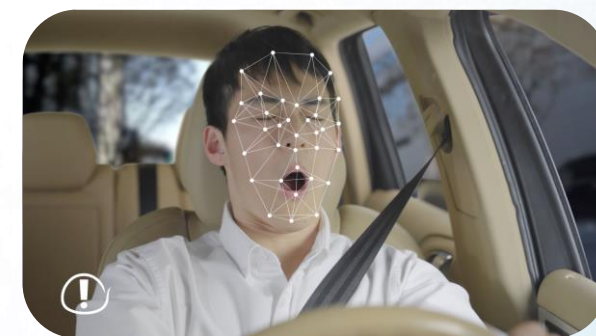
Monitoring the surrounding environment

- Collects environmental data (weather, natural disasters, road conditions, etc.) to plan the optimal route
- Proactively recommends Honda SENSING driving assist functions
- Real-view navigation function



Monitoring the driver and passengers

- Smart driver warning system
- Real-time car interior monitoring



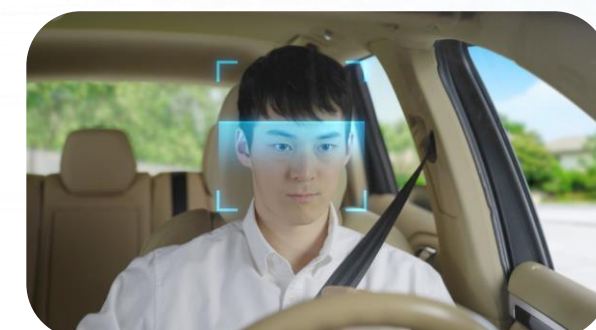
Vehicle status diagnostics

- Vehicle health checks
- Provides reports on how safely the driver has been driving



More personalized, and with a more comfortable driving environment

Using face recognition, the system implements personalized device data synchronization, automatically setting devices to match drivers' individual preferences



More multi-dimensional connectivity, making travel more convenient

AI voice assistant

- The AI smart voice assistant is more accurate, making communication smoother and friendlier, with no need for a “wake-up” instruction
- The visual depiction of the AI smart voice assistant is more expressive, allowing livelier communication



Supports connectivity with smartphones and smartwatches, realizing remote control of the vehicle



Smart activation of popular mini programs

Supports vehicle-home connectivity



Supports a wide range of integrated payment types, including facial-recognition payment

An even wider range of entertainment options, making travel more exciting and enjoyable

- New feature: Tencent's “Aiquting” audio entertainment app
- New feature: Baidu's “Suixinkan” video entertainment app
- New feature: Changba-based in-car karaoke function

