



中国智能网联汽车技术规程

## 测评报告

RATING REPORT



# 蔚来(NIO) ES6 75kWh

### 智慧座舱

Smart Cockpit



**得分率 93.5%**  
Scoring Rate

**已测车型平均得分率 83.2%**  
Average Scoring Rate of Tested Vehicles

#### 车辆信息 Specification

车辆型号: HFC6493EC1SEV1-W  
Vehicle Model:

生产厂家: 安徽江淮汽车集团股份有限公司  
Manufacturer: AnHui Jianghuai Automobile Co.,Ltd

能源类型: 纯电动  
Energy Type: EV

智慧座舱软件名称: Banyan  
Smart Cockpit Name:

智慧座舱软件版本: 2.0.9 CN  
Smart Cockpit Version:

\*本报告仅对该样品、该软件版本、该测试环境有效, 最终解释权归中汽测评所有。

This report is only valid for the sample, the software version and the test environment, and the final interpretation is reserved by CATC.



★ ★ ★  
★ ★

智慧座舱  
Smart Cockpit



1

智能交互

Intelligent Interaction

得分率  
Scoring Rate 92.5%

已测车型平均得分率  
Average Scoring Rate of Tested Vehicles 83.8%

(1) 触控交互  
Touch Interaction

得分率  
Scoring Rate 89.5%

触屏效果  
Touch Screen Effect

得分率  
Scoring Rate 89.2%



操作便捷  
Operation Convenience

得分率  
Scoring Rate 95.0%



手机互联  
Mobile Interconnection

得分率  
Scoring Rate 60.0%



(2) 语音交互  
Voice Interaction

得分率  
Scoring Rate 95.8%

唤醒能力  
System Wake-Up

得分率  
Scoring Rate 94.3%



交互能力  
Interaction Ability

得分率  
Scoring Rate 96.5%

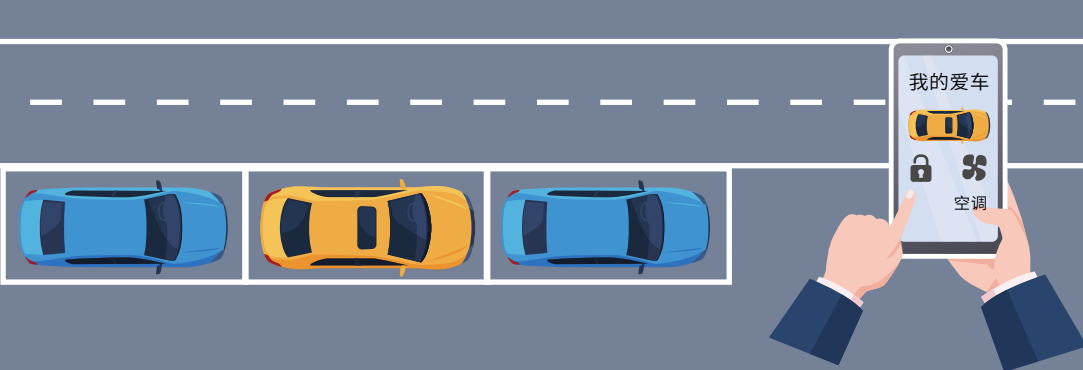


(3) 无线交互  
Wireless Interaction

得分率  
Scoring Rate 88.3%

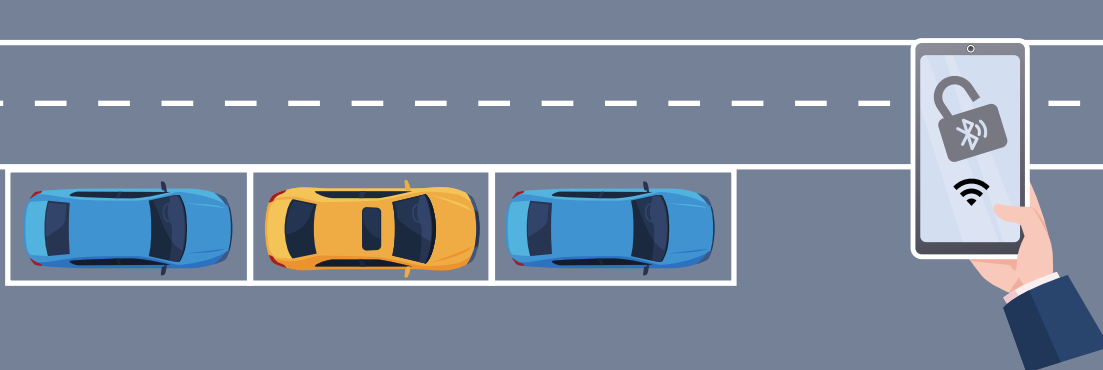
APP控车  
APP-Based Vehicle Control

得分率  
Scoring Rate 100%



智能解锁  
Intelligent Unlocking

得分率  
Scoring Rate 76.5%



2 智能护航

Intelligent Escort

得分率  
Scoring Rate 95.3%

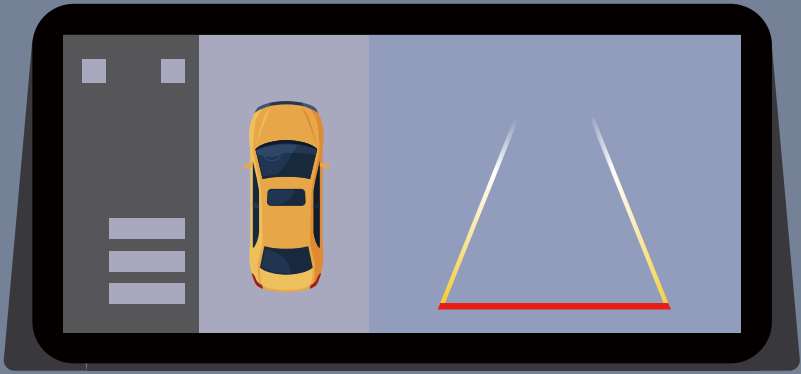
已测车型平均得分率  
Average Scoring Rate of Tested Vehicles 82.1%

(1) 视野智能拓展  
Intelligent Vision Expansion

得分率  
Scoring Rate 96.6%

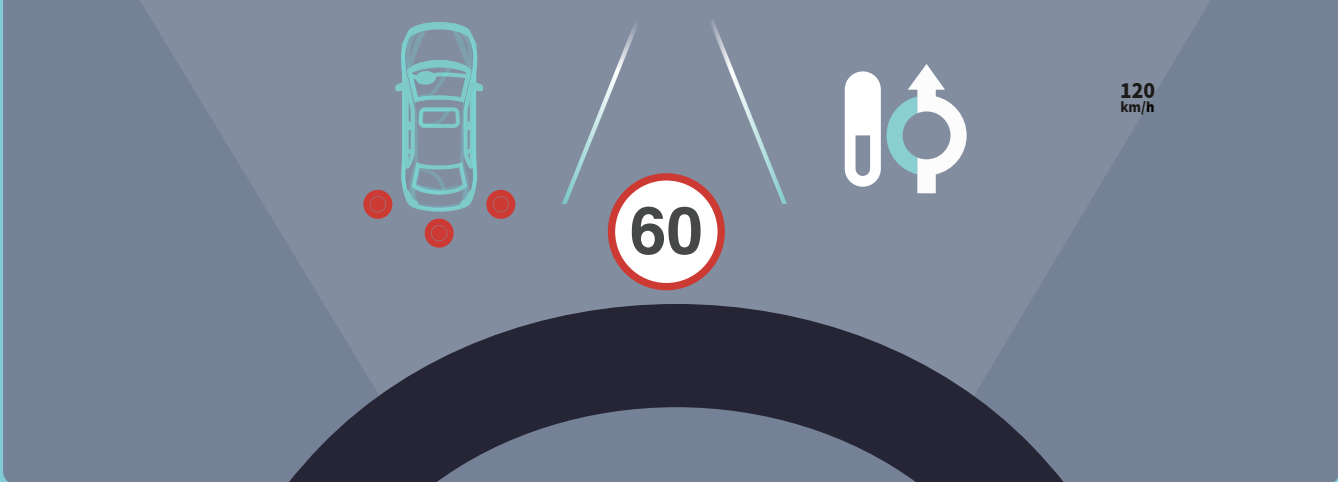
全景环视  
Around View Monitoring

得分率  
Scoring Rate 100%



抬头显示  
Head Up Display

得分率  
Scoring Rate 77.3%



(2) 视野防干扰  
Vision Anti-Interference

得分率  
Scoring Rate 93.4%

防眩目  
Anti-Glare

得分率  
Scoring Rate 93.4%



3 智慧服务

Smart Service

得分率  
Scoring Rate 94.0%

已测车型平均得分率  
Average Scoring Rate of Tested Vehicles 83.3%

(1) 迎宾场景  
Getting on Scenario

得分率  
Scoring Rate 90.0%

车机IP管家  
Vehicle System IP Steward

得分率  
Scoring Rate 75.0%



车身附件联动  
Vehicle Body Accessory Linkage

得分率  
Scoring Rate 100%





(2) 驾乘场景  
Driving Scenario

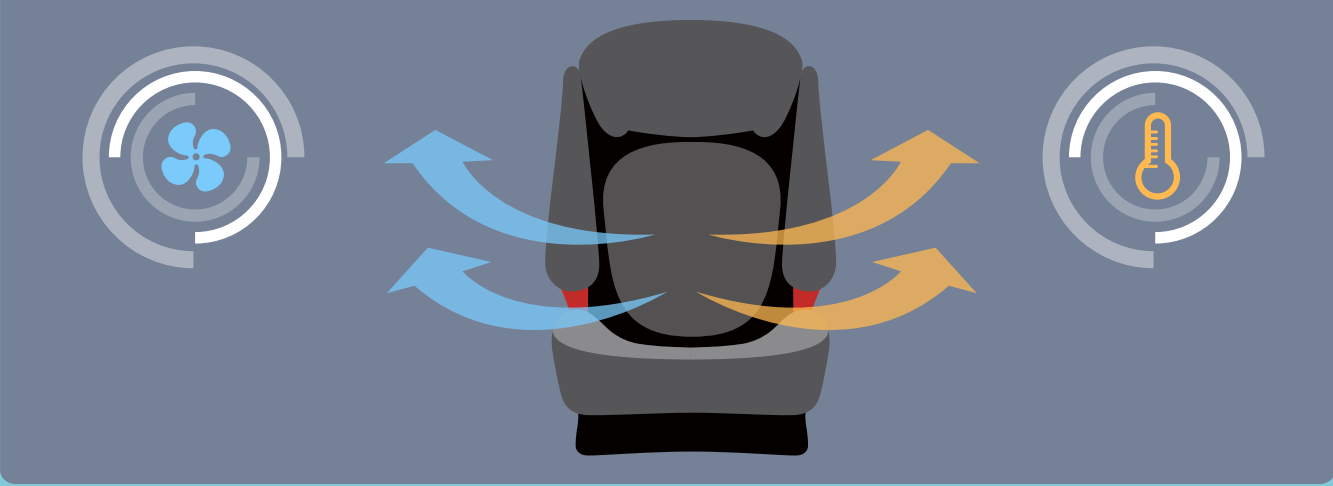
得分率 93.8%  
Scoring Rate

智能座椅  
Smart Seat

得分率 100%  
Scoring Rate

智能空调  
Smart Air-Conditioning

得分率 100%  
Scoring Rate

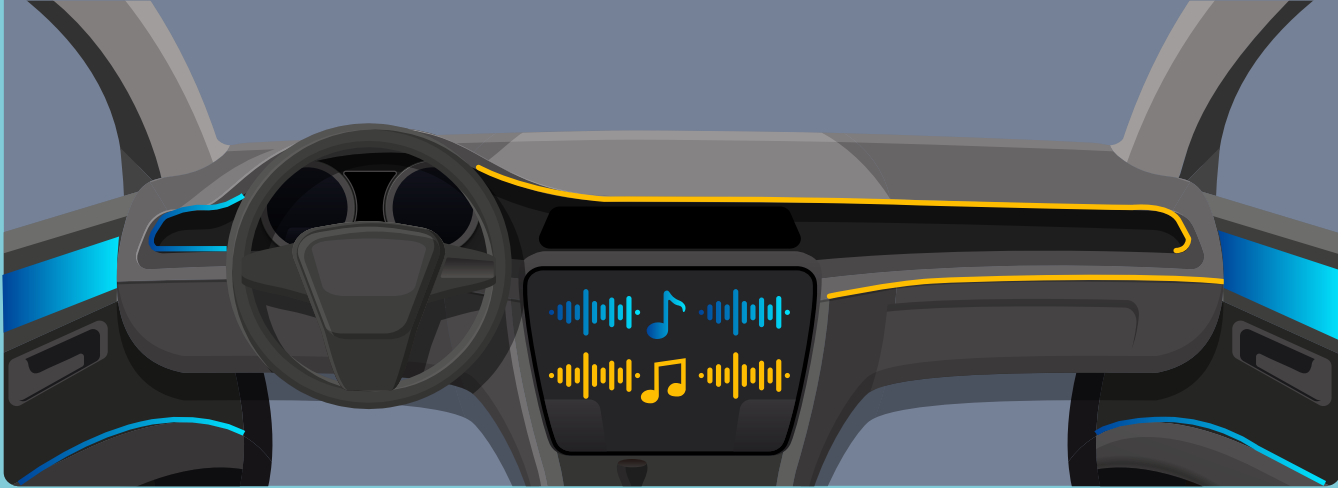
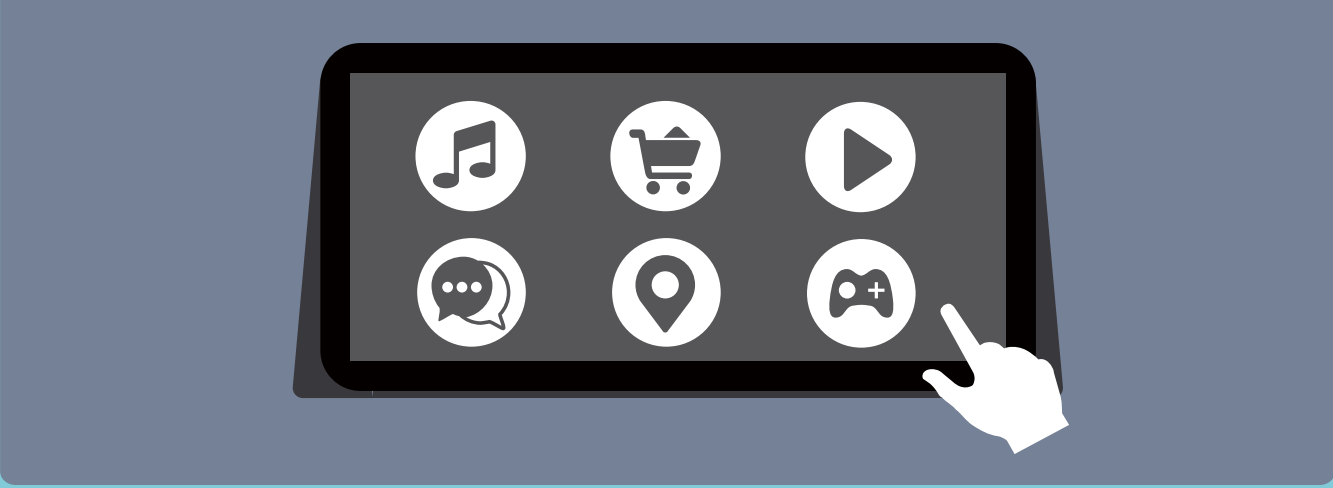


车机软件生态  
Software Applications

得分率 75.0%  
Scoring Rate

智能氛围灯  
Smart Ambient Lamp

得分率 100%  
Scoring Rate



(3) 送客场景  
Getting off Scenario

得分率 100%  
Scoring Rate

离车智能落锁  
Automatic Locking

得分率 100%  
Scoring Rate



智慧座舱试验现场照片  
Smart Cockpit Test Photos



## 综合评价 Comments

该车型在智能交互测试中表现优异：

- (1)屏幕滑动流畅，操作便捷度高。
- (2)语音交互识别准确率高，响应迅速。
- (3)支持多种APP控车功能及数字钥匙解锁功能。

该车型在智能护航测试中表现优异：

- (1)全景环视支持360°视角，激活响应快，图像拼接无明显瑕疵。
- (2)抬头显示视场角宽阔，亮度适中，但显示信息尺寸略小，下视角偏大。
- (3)中控屏及氛围灯光源不眩目，无明显假影。

该车型在智慧服务测试中表现优异：

- (1)支持后视镜折叠、车机IP管家、智能座椅、软件应用、自动落锁等智能化功能。

综上所述，该车型在C-ICAP智慧座舱方面的测评结果优异。

The assessed vehicle performed excellent in intelligent interaction:

- (1)Smooth screen sliding and convenient operation in touch interaction.
- (2)High accuracy and rapid response in voice interaction.
- (3)Support multiple APP-based vehicle control and digital key unlocking functions.

The assessed vehicle performed excellent in intelligent escort:

- (1)360°observation angle, short activation time and high image splicing quality of around view monitoring.
- (2)Wide view field, moderate display brightness, but slightly small display image size and low downward-view angle of head up display.
- (3)No glare or obvious reflection of the central control screen and ambient light.

The assessed vehicle performed excellent in smart service:

- (1)Support multiple smart service functions such as automatic rearview mirror, IP steward image, smart seat, software applications, automatic locking and so on.

In summary, the assessed vehicle performed excellent in the assessment of C-ICAP smart cockpit.