## 大疆车载智能驾驶系统功能表\_领航城区NOCD

DJI Automotive Driving Feature List\_Navigation on City Driving

### 性能/功能清单 Spec/Feature List

#### 基础功能

#### **Basic Function**

人机交互 Human Machine Interaction (HMI)

自动功能降级 Degradation

请求接管 Escalation

地理围栏 Geo-Fencing

驾驶员监控系统 Driver Monitoring System

系统诊断 Diagnosis

传感器自标定 Sensor self Calibration

OTA升级 OTA Upgrade

车队学习 Fleet Learning

#### 智能驾驶功能

#### **Advanced Autonomous Function**

高级车道保持 Advanced Lane Keeping(ALK)

高级自适应巡航 Advanced Cruise Control(ACC)

拥堵路段跟车启停 Stop-and-go for Traffic Jam

近距离加塞应对 Short Cut-in Handing

智能避障 Intelligent Collision Avoidance (ICA)

拨杆变道 Driver Triggered Lane Changing(DTLC)

高级超车辅助 Advanced Overtaking Assistant(AOA)

绕行避障 By Pass Driving

支持拥堵场景下绕行避障

Rush hour driving scenario

路口左/右转,环岛处理,掉头辅助

路口处理 Intersection Handing (IH)

Turning (left, right, roundabout, U turn) w/wo leading vehicle

交通灯识别 Traffic Light Recognition (TLR)

交通标志识别 Traffic Sign Recognition (TSR)

人机共驾 Override

高速收费站通行 Toll Station Passing

自动上下匝道 Ramp to Ramp

智能调速 Intelligent Speed Limit



#### 具体配置可根据用户需求定制

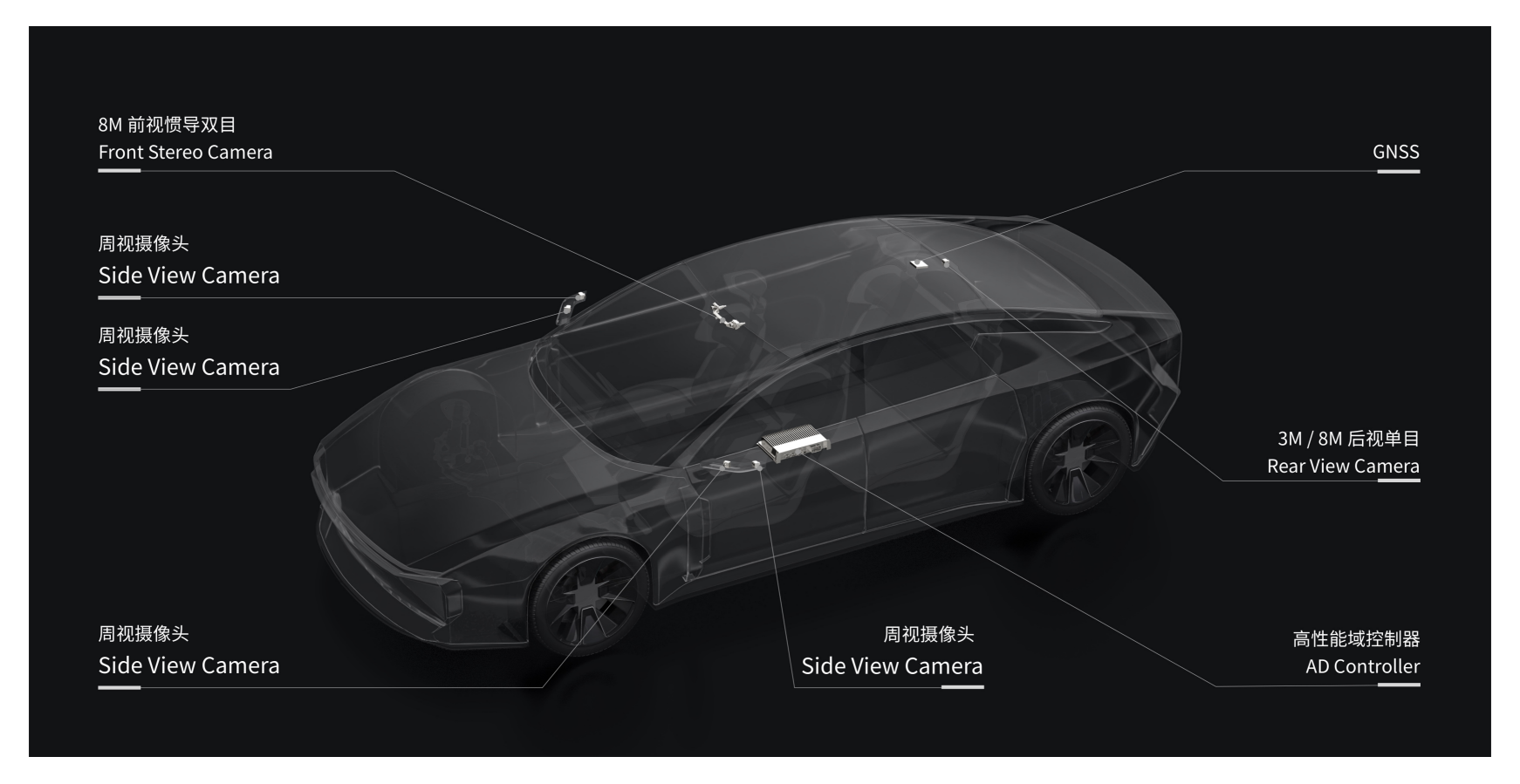
The specific configuration can be customized according to customer needs.

https://auto.dji.com/

**L** AUTOMOTIVE

# 大疆车载智能驾驶系统功能表\_领航城区NOCD

DJI Automotive Driving Feature List\_Navigation on City Driving



大疆车载智能驾驶系统硬件配置方案 - 领航城区 DJI Automotive Driving Hardware Solution - Navigation on City Driving