

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 Handling	
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
路口处理 Intersection Handling (IH)	路口左/右转，环岛处理，掉头辅助 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/>

Copyright © 2023 DJI Automotive All Rights Reserved.
Copyright © 2023 大疆车载 版权所有

 DJI 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

<https://auto.dji.com/>

Copyright © 2023 DJI Automotive All Rights Reserved.
Copyright © 2023 大疆车载 版权所有

dji AUTOMOTIVE