

▶ nDrive H - ADAS Domain Controller

One of the first in the world hardware solutions for autonomous driving based on Qualcomm's second-generation Snapdragon Ride Platforms

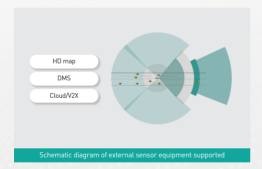
Driving and parking integrated solution	Deep fusing solution for both HW and SW
High cost-effectiveness	Integrated driving and parking solution with deep fusion of hardware and software
Supercomputing power	$More \ complicated \ planning \ algorithms \ and \ fusion \ capabilities \ for \ better \ human-machine \ co-pilot \ experience$
Dual-chip design	Full-redundancy design; extensible functions
Safety compliance	ASIL-D certificate and independent safety island
Optimized product design	Lightweight design, ultra-Low power consumption

> Technical Details

Computing power: AI: 200TOPS

> CPU: 480KDimps GPU: 2600GFlops

- External sensor: Support up to 3L5R12V12U
- Structure design: Double Qualcomm Snapdragon Ride 8650 chips
- Cooling solution: Water cooling is adopted for high-end version (air cooling for low-end version)





> Applications

Support L2++ to L4 multi scenarios of autonomous driving

*Schematic diagram of some autonomous driving scenarios







HPA NOP HWP