

RA Ecosystem Partner Solution

Nota Al Nota DMS



Solution Summary

Nota Al's Nota Driver Monitoring System (DMS) is an in-cabin safety solution powered by NPU-compatible technology to enhance road safety for all aspects of vehicle travel. Nota DMS detects unregistered drivers, driver drowsiness, cell phone usage, and driver distractions like smoking on general purpose MCUs based on our lightweight Al technology. This solution is supported on Renesas RA8D1 MCU.

Features/Benefits

- Excellent performance on low-cost edge devices
- Compatibility with various camera types (IR/RGB)
- Flexible installation locations
- Robustness in various environments

Diagrams/Graphics



Drowsiness Detection



Distraction Detection



Cell Phone Usage Detection



Driver Identification



Smoking Detection

Target Markets and Applications

- Dashboard camera
- Vehicle travelling data recorder
- Monitoring system

https://www.nota.ai/dms



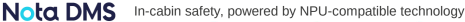
Nota Al® (Nota Inc.) is a tech startup with a focus on optimizing Al models with our proprietary hardware-aware Al model optimization platform, NetsPresso®, and enabling a diverse range of Al solutions for a diverse range of applications and industries, including the intelligent transportation system and driver monitoring system.

Nota Al®'s Technology



NetsPresso. Hardware-aware AI model optimization platform







Drowsiness Detection



Distraction Detection



Driver Identification



Cell Phone Usage Detection



Smoking Detection

Nota ITS

We green-light roads with AI



Al Traffic Camera



Al Safe Crossing



Al Traffic Signal Control



Al Smart Parking

Contact Us - Nota Al®