ARRB Group has been developing innovative road survey technology for over 30 years.

ARRB has a proud history of developing, manufacturing and operating high quality innovative pavement monitoring equipment to service and supply worldwide road and transportation needs since the early 1980’s. This long term involvement in the international market ensures the latest standards are being met and world class products are designed to address the specific needs of our users.

With highly qualified engineers, programmers and technicians dedicated to the development, integration, support and production of the equipment, ARRB is able to offer a fully scalable solution to meet your data collection needs.

Product range

- Digital laser profiling systems
- Automatic crack detection
- Digital imaging systems for both pavement and asset imagery
- Road geometry and mapping systems
- Retro-reflectivity systems
- Integrated pavement deflection measurement
- Continuous friction measurement systems
- Intelligent automated data verification and project management tools
- Software and data analysis tools
Portable survey products
These affordable profiling products are designed for smaller surveys and quality acceptance tasks, yet maintain the high precision and repeatability provided with all ARRB equipment.
- Walking Profiler G2
- Roughometer III

Hawkeye 1000 Series
These portable laser profiling and digital imaging systems are designed for convenient mounting and relocation onto most types of passenger and light commercial vehicles. They provide the perfect solution for smaller-scale surveys and road safety applications.

Hawkeye 2000 Series
A complete range of survey products that allow for future scalability and growth, that are designed to meet the most demanding of survey applications, encompassing:
- Digital laser profiling
- Automatic Crack Detection
- Digital Imaging Systems
- Gipsi-Trac road geometry
- Data acquisition and processing software
- Mobile Line Reflectivity
- LiDAR Asset Detection

Hawkeye intelligent systems
We are also able to supply innovative world-class leading intelligent systems for continuous pavement strength and friction measurement applications.

With over 25 years of experience in the development and operation of road survey equipment around the world, you can rely on ARRB systems to provide accurate, innovative quality data collecting systems enhancing our reputation as the trusted advisor in road management.