

Railway Vehicles, etc.



Our products support Shinkansen services in Japan and the new high-speed train overseas.

High-Brightness Liquid Crystal Color Display for Railroad Vehicles 1



Electrical Coupler Connector for the Shinkansen 1



Optical Data Link 1



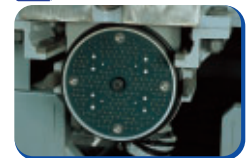
RLG Motion Measurement Equipment 2



FOG Attitude Measurement Equipment 3



Electrical Coupler Connector for the Shinkansen 2



Multi Fiber Optic Connectors 3



I/O Rectangular 4



I/O Circular 5



Typical Product for Traffic Control 6



Board to Cable 7



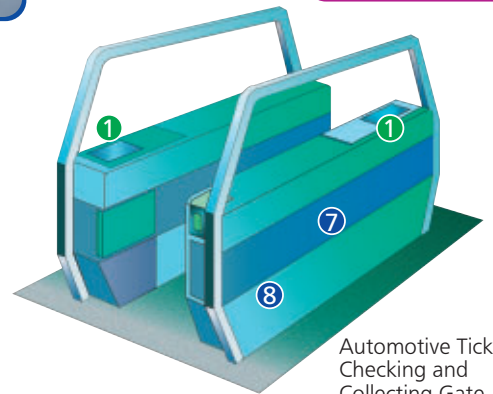
Board to Board 8



Camera Stabilizer 4



6.5-inch VGA Liquid Crystal Display 1



Automotive Ticket Checking and Collecting Gate



Aviation/Space



Solar Physics Satellite "Hinode"(SOLAR-B) © JAXA

Accelerometer



F-2 © JASDF

Inertial Reference Unit for Scientific Satellite



H-IIA Launch Vehicle No.13 Lunar Orbit Explorer "KAGUYA" (SELENE) © Mitsubishi Heavy Industries, Ltd.

Ring Laser Gyro



Inertial Measurement Unit for Rockets



Our products also find wide applications in the aerospace field, including umbilical connectors for joining rockets and the ground equipment, other connectors for wiring in rockets and other devices.

Topics

Our aviation electronics are fundamental components in the "Urashima"-a Japanese unmanned deep-sea autonomous cruising explorer

We provided an inertia cruising system that features the world's highest precision for the Urashima. The Urashima won a special prize from the examiners' committee in the Japan Industrial Technology Award organized by the Nikkan Kogyo Shimbun, Ltd.



© JAMSTEC



RLG Inertial Navigation System



Ring Laser Gyro