

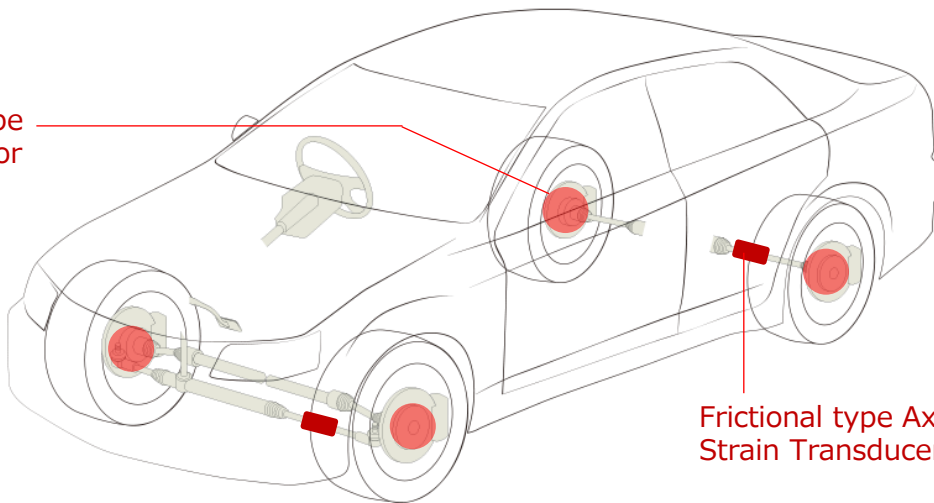
Examples of products used in the
automotive

Vehicle onboard measuring system



These products can be easily measured by simply clamping and fixing in place. It is very comfortable to measure, because this eliminates the need to remove the shaft and attach strain gauges to it. This product has a long communication range so that free to choose the place where the receiving antenna can be placed in.

Frictional Type
Torque Sensor
System



Frictional type Axial
Strain Transducer

【 Product 】

**Frictional Torque Sensor
System for Drive Shaft
FGDH-2A/-3A**



Point Ready-to-use, calibrated
beforehand.

▼ For more details



**Frictional type Axial
Strain Transducer
FGAH-1B-R / FGAH-1B-H**

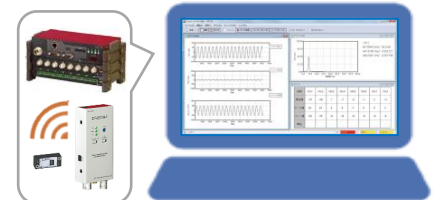


Point Easy to install. Time-
saving for preparation.

▶ For more details



**Measurement Software
Visual LOG Series**
Multi-Recorder
Measurement Software
TMR-7630 etc.
Real Time Data Acquisition
Software
RD-7640 etc.



▼ For more details



**These products are ideal for measuring torque
of a car's drive shaft and axial force.**