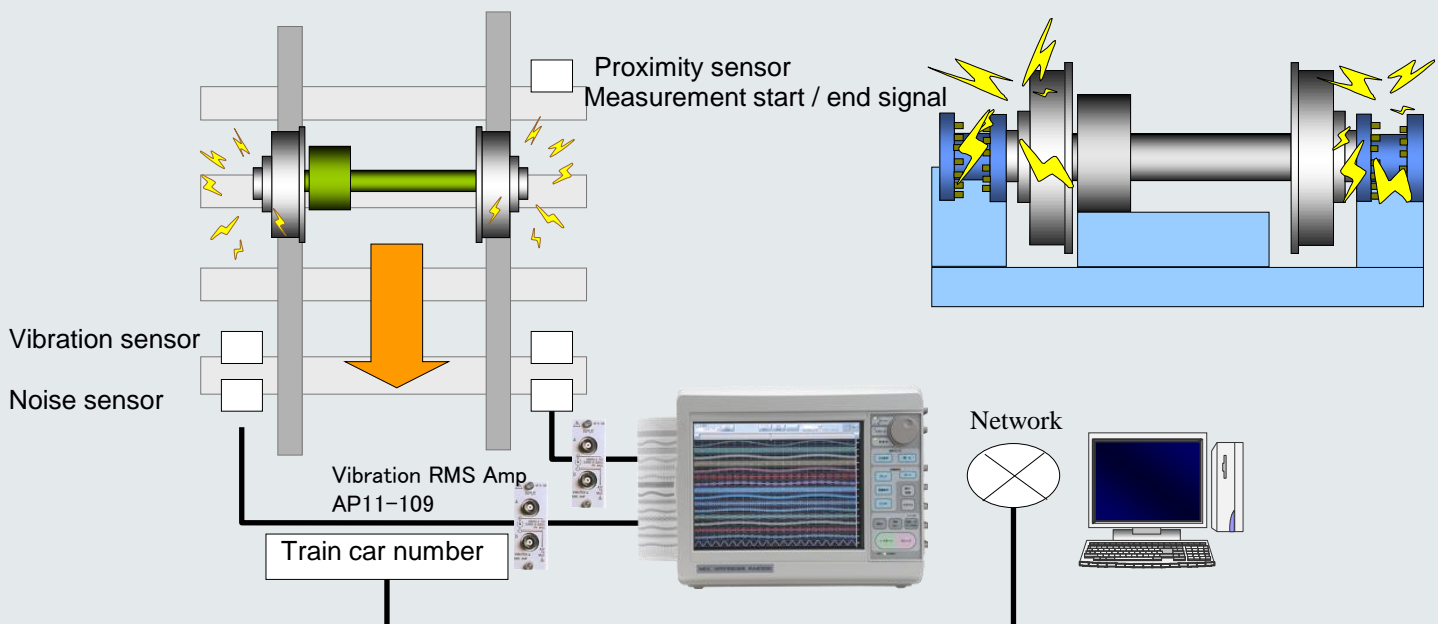


# -Railway vehicle wheel development and quality control- Testing degree of wear on wheel bearings and rails

## Measuring vibration and noise proves helpful for maintenance of the bearings and wheel flanges of railway vehicles

- Repeated breaking on railway vehicles causes wear leading to vibration and noise, both sources of reduced ride quality. Noise and vibration from wheel bearings during forward and reverse motion is measured and put into a database to determine the normal range of noise and vibration.
- By comparing the measured values of noise and vibration with the database, the degree of wear of the wheel can be estimated.
- RA2000A series digital oscillographic recorders connect directly to piezoelectric acceleration sensors, sound level meters or microphones and automatically print and record data when necessary.

### Images of rail-wheel contact, vibration and noise measurement system



### The current state of frictional force adjustment

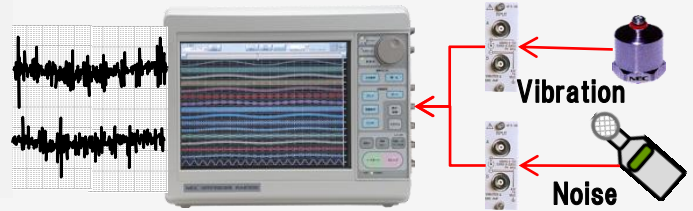
Conventional trains run at about 100km/h (under 120km) on straight track and track that curves at a radius of 200m or less. These tracks are connected to sharply curved track that require speeds less than 40 km/h. The frictional force between the wheel and rail is the largest external force affecting movement characteristics of a railway vehicle. On straight track a large frictional force is required for the driving force and braking force. However, when the frictional force becomes too great it can be a source of wheel flange and rail wear as well as noise on curved tracks. The friction coefficient can have large fluctuations over a day due to temperature and humidity. Maintaining an appropriate friction coefficient is important for track and train maintenance.

Digital Oscilloscope Recorder

# RA2000A Series Omniace III

## Did you know?

The RA2300A/RA2800A can simultaneously measure voltage, current, control timing, vibration, rotation, pressure and more directly from sensors. Recorded data can be converted to csv data or used in FFT analysis by using computer software.



Item	Item code	Spec
2CH High Resolution Amp	AP11-101	$\pm 100\text{mV} \sim \pm 500\text{V}$ , A/D res 16bit 10 $\mu$ s
2CH High Speed Amp	AP11-103	$\pm 100\text{mV} \sim \pm 500\text{V}$ , A/D res 12bit 1 $\mu$ s
Event Amp	AP11-105	Input: 8 logic (Voltage/Contact)
2CH TC·DC Amp	AP11-106A	Input: R·T·J·K·W ( $\pm 100\text{mV} \sim \pm 50\text{V}$ )
2CH AC Strain Amp	AP11-104A	Response frequency: 2KHz
2CH DC Strain Amp	AP11-110	Response frequency: 50KHz
2CH Vibration/RMS Amp	AP11-109	$\pm 100\text{mV} \sim \pm 500\text{V}$
F/V Converter	AP11-108	Input: 1KHz~10KHz

