

Application examples of telemetry systems for railroad test rig and test track operation

Wheelset Testing

- Efficient acquisition of dynamic load data on railroad wheelsets
- Reliable measurement of forces, torque, vibration and temperature
- Multi-channel telemetry for wireless data transmission
- High accuracy and excellent signal quality
- Custom designed hardware for installation of the telemetry system on the wheelset
- Suitable for test rigs as well as for test track applications



20ch. Telemetry system for centerline installation on wheetsets



Customized telemetry assembly with inductive coil/antenna system



www.datatel-telemetry.de

