

Torque Measuring Device

LABA7 Torque Measuring Device is designed to evaluate the torque and speed output of impact wrenches and wheel guns. It connects directly to the tool, capturing real-time performance data under load.

The device can also measure and display compressed air pressure or battery voltage simultaneously with torque and speed readings.

Ideal for calibration, quality control, and tool benchmarking across motorsport, workshop, and R&D environments.

- Maximum measuring torque: **5,000 Nm**
- Maximum measuring speed: **30,000 RPM**
- Measuring frequency: **100,000 Hz**
- Software: **Windows OS**
- Price: **4,500 €**

