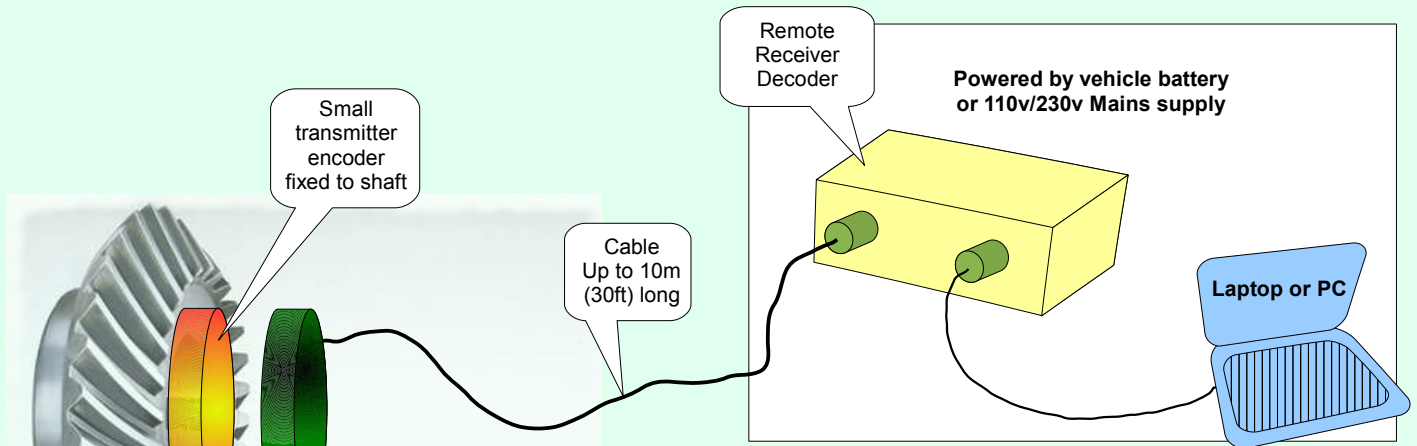


We believe that **Fury Technology Ltd** makes the best non-contact rotary telemetry systems available today. Using the latest technology, our system performance, flexibility, and reliability in the harshest environments is unapproachable by any other provider.



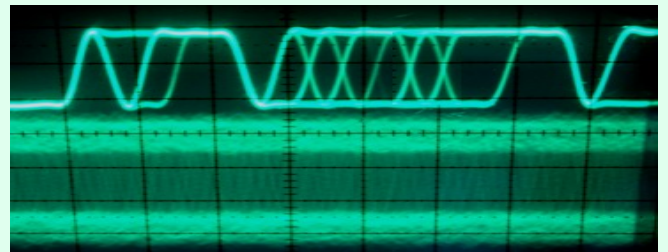
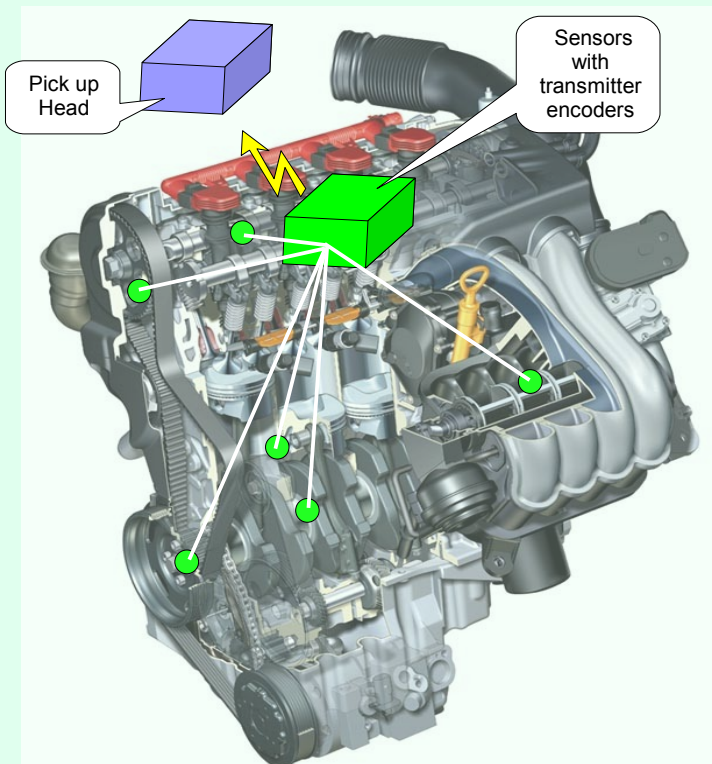
The 'Simple' System Features

- 1 to 5 channels
- Up to 30kHz bandwidth on each channel
- High precision
- Lots of in-built features
- Sensitivity from 1uV to 5v
- Almost any sensor or gauge can be interfaced
- Up to 300mm running gap (greater possible)
- Very high G loads possible
- Sealed against oil, water, dust, etc
- Temp range to 85C. Up to 140C possible

Applications include: Automotive development and testing, generator rotors, steel mills, marine – and many more

Radio, capacitive, magnetic, and optical systems available – all designed to work in the most aggressive environments.

Call **Fury Technology Ltd:** +44 (0)1252 795224
 Email: sales@furytechnology.com
 Web: www.furytechnology.com



Clean, reliable data – free from drop-outs and losses.

The 'Big' System Features

- Up to 1000 simultaneous channels in one system
- Up to 30kHz bandwidth on each channel
- 50kHz bandwidth option
- Sensitivity from 1uV to 5v
- High precision
- Many built-in features and controls
- Almost any sensor or gauge can be interfaced
- Extremely high G loads possible
- Sealed against oil, water, dust, etc
- Temp range to 85C. To 140C possible.

Applications include: Gas and aviation turbines, wind turbines, main engines and transmissions, complex moving structures