

## True Wireless Downhole Using a Magnetic Inductive Network

- Designed for static and dynamic, short to medium hop applications including MWD, RSS, logging, intelligent slickline and smart completions.
- Strong, efficient magnetic transmitter and highly sensitive magnetic receiver is able to transmit across metallic barriers including behind casing/tubing and across plugs, packers and mud motors.
- Range of up to 20m dependant on specific application. Plug and play with long range (total well) EM telemetry and wireline telemetry.
- Works in all well media. Not affected by the formation, completion or by well fluids.
- Bespoke packaging to suit application needs and footprint.
- Transparent data bridge with data transmitted and received in its native format for rapid tool integration.
- Point to point or multi-node transceiver network.
- Patent Pending

