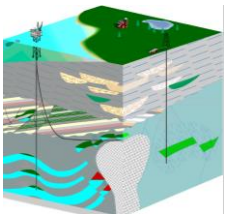




KMS-820 family features

- Simultaneous super broadband MT Coil (10^{-4} Hz to 10 kHz)
- Unlimited number of channels
- NOISE FREE data streaming during MT acquisition
- Multiple wireless devices & modes
- System bandwidth DC to 480 kHz
- On-site automated data processing
- Pre-programmable acquisition scheduler
- Autonomous MT & CSEM operation
- Microseismic & EM in one unit

LEMI – 152 Super broadband coil



KMS Technologies

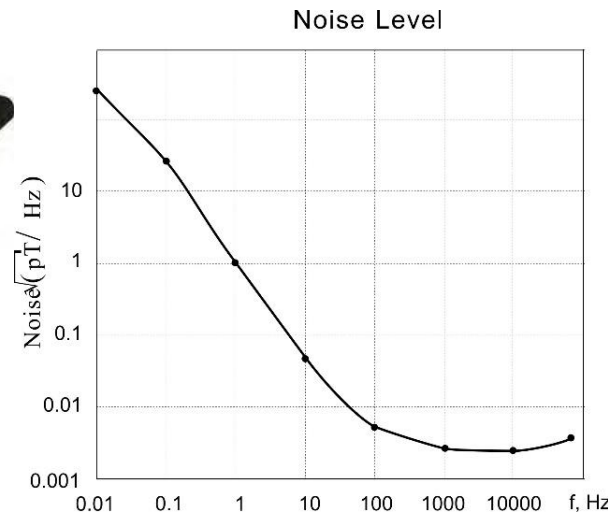
KJT Enterprises Inc.
11999 Katy Freeway, Suite 200
Houston, TX 77079
USA

Tel: +1.713.532.8144

Email: info@KMSTechnologies.com
www.KMSTechnologies.com



LEMI-152 Induction coil magnetometer



Typical noise spectral density

Advantages

- Customized, fit-for-purpose saves cost
- Smooth, switch-free single time series (no band limited acquisition)
- Easy, windows-driven operation
- Real-time data access from anywhere
- Fast in field results
- Remote QA/QC and calibration
- On site automated data processing

KMS Wi-Fi interface box

Access options:

- Wireless
- Wi-Fi
- Bluetooth
- LAN



KMS Wi-Fi Interface box



KMS Wi-Fi Interface box top panel

System options

- Advanced MT = MT and AMT
- Broadband MT = single super broad band coil, low cost entry option
- Mini MT and AMT = fluxgate with AMT coils, easy field operations
- MT and TEM = dual system option