

# Mini MT Station KMS-820-mini for Electromagnetic methods

#### Mini Magnetotellurics (MT) station includes

- 1 KMS-820 acquisition unit
- 2 pairs of electrodes for E field
- 1 3C digital fluxgate KMS-029 for H field
  -3-axis magnetic field measurement
  -32-bit ADC high resolution

## **Applications:**

- Hydrocarbon exploration
- Shale reserves applications (E&P)
- Reservoir monitoring
- Geothermal exploration
- Sub-basalt, sub-salt, overthrust, reef exploration
- Engineering & environmental studies
- Earthquake monitoring/prediction
- Deep crustal research

## **Mini MT Station**



# www.kmstechnologies.com

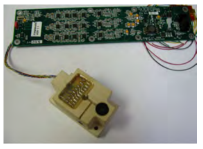
#### © 2013 KMS Technologies



## **Product features**

- COMPLETE EM system with MT software
- Cost saving with one 3-axis fluxgate, instead of 3 separate coil magnetometers
- Light weight and small package for easy field transportation.
- Easy sensor set up, significantly reduced sensor deployment time
- Bandwidth (DC-180 Hz) for various geophysical methods
- Extremely low noise at low frequencies for crustal soundings

### KMS-029 fluxgate board & sensor



Houston: 6420 Richmond Ave., Suite 610 Houston, Texas 77057 Tel.: USA +1.713.532.8144 Fax+1.832.204.8418 Email: info@KMSTechnologies.com

Germany: KMS Technologies GmbH Eupener Strasse 137, Suites 214 - 216 50933 Cologne, Germany Tel.: Germany +49.221.952.79794