## GeoKey® OPEN HOLE LOGGING SYSTEM MICRO-RESISITIVITY IMAGER (GMI)



## The Micro-Resisitivity Imager module provides a high-resolution spatially oriented image of features on the borehole walls.

The tool includes 4 pads each containing twelve button electrodes mounted on 2 pairs of powered arms. The current emitted by each electrode is focused into a narrow beam and returns to a remote part of the tool body. The current from each electrode is measured and digitised in each pad and transmitted to the surface by a separate telemetry module using a proprietary high-speed communications system. The tool may be run on 7-core cables and is compatible with the standard Robertson Geo oilfield surface system running Warrior™ software.



Example of logging data



lmaging Pads



**Micro-Resisitivity Imager Module** 

## www.robertson-geo.com