



# MAGSENSE™

QDC's proprietary MagSense™ magnetometers are manufactured 100% in house to control quality and keep our proprietary process trade secret.



[www.qdctech.com](http://www.qdctech.com)

As essential parts of an orientation module, magnetometers measure magnetism and provide those values to the telemetry to surface, where the data identifies magnetic field strength, direction, or any relative changes of the magnetic field at particular locations.

The MagSense™ precision wide-dynamic-range magnetometer senses the earth's magnetic field as well as the fields being generated close by such as secondary wellbores, a magnetized drill collar, or drilling motor's electromagnetic field.

Coupled with our high grade full sized Q-Flex accelerometers, QDC orientation modules produce market leading guidance intelligence to aid the operators in precision wellbore placement.

Only settle for the best, get MagSense™ today!

