## Take action and get ready for your exploration projects with GDD products!

Always striving to offer high-performance and reliable instruments, Instrumentation GDD's team is proud to present their products developed in 2015 which are now available. In addition, software updates of the GDD instruments are available.



**IP Receiver GRx8***mini*: It is compact, low power consumption, lightweight (3,1 kg) and offers a 3D multi-line configuration (1/8 ou 2/4). You can, like with every other GDD IP receivers, **visualize your pseudosections in real-time**. Our receivers are designed specifically to increase the data quality and the productivity of your resistivity and induced polarization (IP) surveys.



MPP Probes: Get the information that you need to design an appropriate geophysical survey! Users are also able to instantly and simultaneously confirm the magnetic susceptibility and EM conductivity of the sulphides and minerals in rock samples picked up at the surface or in the drill core. Its optimized equation now provides more accurate EM conductivity measurement (EM conductivity range from 0.1 to 40 000 000 S/m). You can now enjoy the new Wi-Fi model: the MPP3wifi Probe.



**TxII IP Transmitter 5000W-2400V-10A**: 5000W and 3600W can now inject 15A at low voltage. It is possible to convert a 10A model to a 15A (\$) as of January 2016. Reliable and robust, the GDD IP Transmitters are used over the world for Resistivity and Time-Domain Induced Polarization (IP) surveys for a wide range of applications. The 10,000W-4800V Master-Slave option allows faster readings and increases productivity.

Contact us for the software update of your GDD instrument.

Stay tuned for the announcement of our 2016 innovative products.

**Instrumentation GDD is constantly innovating!**