

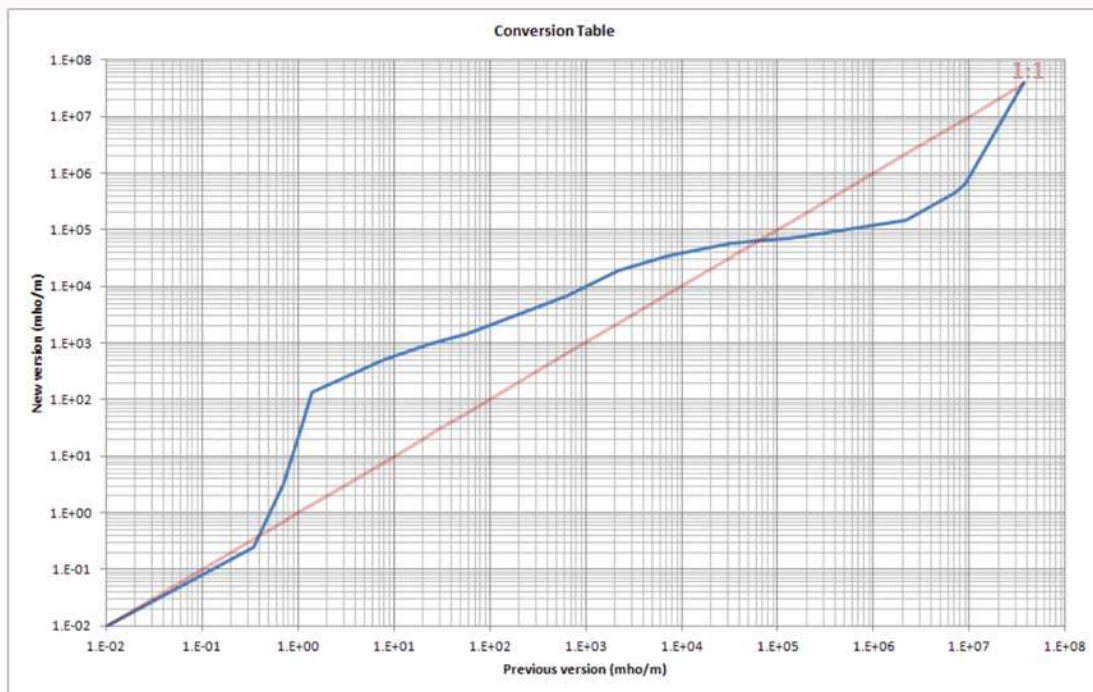


Instrumentation GDD: New feature for the MPP Probe

MPP Probe New Equation

The MPP probe latest software now provides more accurate EM conductivity values over rock samples. This enhanced calibration will improve EM conductivity readings for conductivities ranging from 0.1 to 40,000,000 S/m (mho/m). Both models of our MPP probes (MPP-EM2S+ and MPP3WiFi) are now sold with the improved software.

The following Table allows to compare the EM conductivities measured using the new and previous equation.



It is now possible to upgrade any MPP probes whos serial number begins by MP96XX, MP97XX and MP1XXX and coupled to the following PDA : Archer2, Archer1, Somo, HP et Dell (X51). No need to ship your probe back to Instrumentation GDD. All you need is to contact support@gdd.ca to receive your free version of the MPP new software along with the procedures.

The MPP probe from Instrumentation GDD yields a fast multi-frequencies measurement of the magnetic susceptibility and the EM conductivity of your core and samples.

For more information about GDD MPP Probe, visit <http://www.gddinstrumentation.com/gdd3/index.php/mpp-probe>

If you have a question don't hesitate to contact us.

The GDD Team

About Instrumentation GDD Inc.

Instrumentation GDD Inc. is a world leader in high-tech geophysical instrumentation for mining and exploration geophysics. Since 1977, GDD has developed, manufactured and sold a wide range of electromagnetic (EM) and resistivity / induced polarization geophysical instruments. With a technical team, available and paying close attention to its clients needs, GDD is a partner of choice for your projects.