



GAP GEOPAK MLTX-200

High Performance Geophysical Transmitters

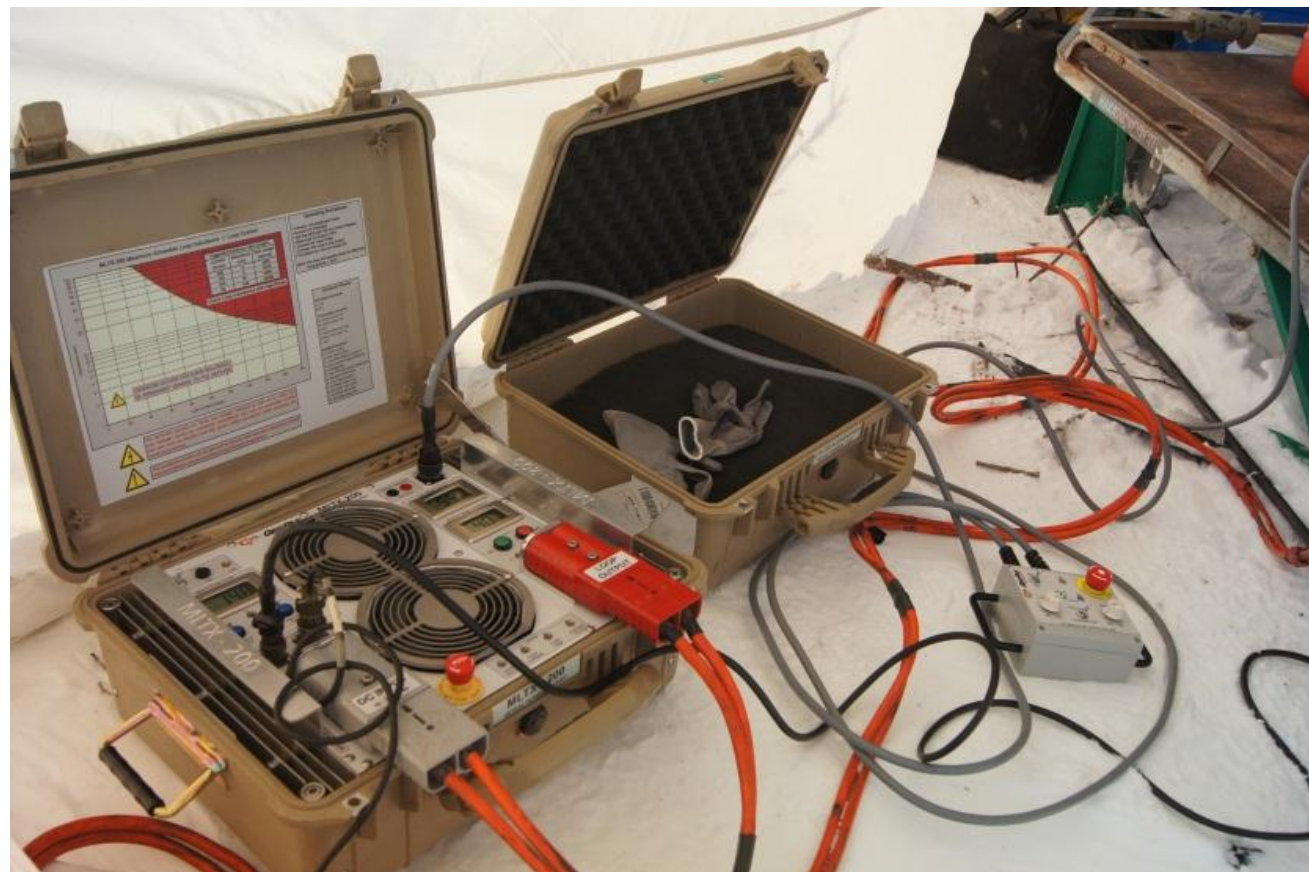
MLTX-200 High Current Transmitter

DESCRIPTION

The MLTX-200 is a new, high-current, electromagnetic (EM) transmitter capable of producing time-domain or frequency-domain waveforms into inductive loops. The MLTX-200 can deliver up to 200A into a 100m square loop with a turn-off time of less than 50µs. Waveform control and synchronisation is provided by an external controller such as the GeoPak TXC-1 which uses a GPS 1PPS timing reference.

POWER SUPPLY

The MLTX-200 requires DC power and can operate from 12 to 120V. Power can be supplied from batteries or from a DC genset such as the GeoPak DC8LV. Digital feedback from the MLTX-200 enables controlled current when using GeoPak DC gensets.



Ph: +61 7 3846 0999
Fax: +61 7 3844 0022
Web: www.gapgeo.com

Gap GeoPak Pty Ltd
9/170 Montague Rd
South Brisbane Qld 4101

Gap GeoPak Pty Ltd.