

LGM-2 Live Gas Mapper

Manual Property Conner



The LGM-2 a unique mapping designed to map buried live gas pipes with an ID range of 50mm up to 100mm (2" to 4"). From a single hot tap entry point it can map a gas pipe up to 300 meters/1000' length in each direction, thus capturing data and the geographical location of 600 meters/2000' of live gas pipe.

This innovative 320mm long articulated probe is designed to connect to a standard fiber push rod and is compatible with most standard hot taps for 2"-4" pipes. It has a built-in 33kHz beacon for pinpointing the start point, guide point and/or end point of a measurement.

The obvious purpose for using the LGM-2 is to obtain accurate as-built maps, but due to the high-frequency logging rate of 100Hz (100 samples per second), key additional information such as accurate bend radius and highly detailed subsidence analysis (over time) is a standard feature . This data will help network engineers with the integrity management of the pipe, increase its lifetime and safety and reduce 3rd party damage risk.

Using the LGM-2 in combination with the Condux HTS 200 Operational Duct Rod Pusher Mechanism and the Jameson[™] directional tool is recommended.



REDUCT LGM-2 Technical specifications

Technology Length Diameter Weight Water resistance rating Data capture rate Communication protocol

Operating temperature Max. pulling force Recommended speed Max. acceleration Max. inclination

Power supply (Nominal) Power autonomy

Beacon Signal frequency Power supply Power autonomy

MEMS based inertial navigation 12.6" / 320mm 1.3" / 33mm 1.4lb. / 650g **IP66** 100Hz USB

32 to 122 °F / 0 to 50°C 150lb. / 50kg 3ft/s - 1m/s 5g -45° to +45°

3.7V Li-ion battery (450 mAh) >5 hrs.

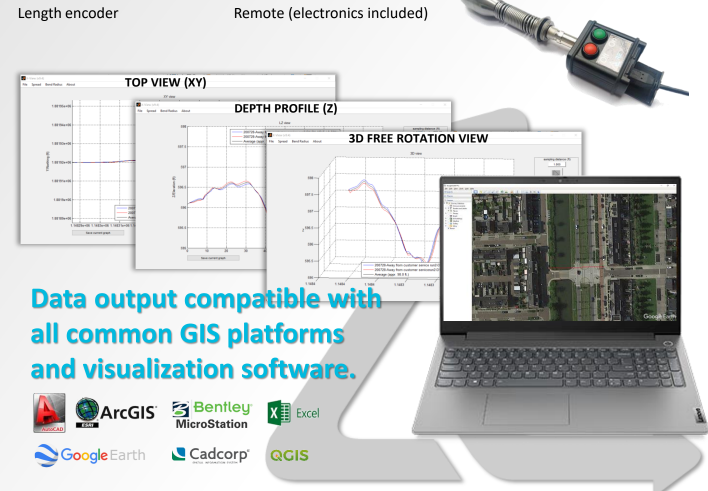
33kHz 3V CR1220 >10 hrs.





Length encoder

Remote (electronics included)



 $m{ ext{@}}$ Reduct – Product information may change without prior notice. For further information visit www.reduct.net