

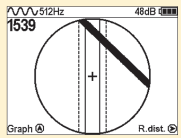
SUCCESS CBI-309G

Application

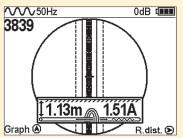
- · Detection of energized cables on depth up to 10 meters
- · Measurement of burial depth and current
- GIS mapping of located cables & pipes with supplied software and built-in GPS module
- · Electromagnetic PVC pipe location mode



Features:



Indication of underground utility on the screen



Automatic depth and current rate measurement



GIS software for processing of acquired GPS data

SPECIFICATIONS RECEIVER (AP-019.3) Maximum measured depth 9.9 meters Depth measurement accuracy +5% Utility location accuracy ±5% Supported frequencies 50(60)/100(120)/512/1024/8192/32768 Hz 8 - 40 kHz Frequency range for "Radio" mode 120 dB Max. gain factor Dynamic range of the input signal 100 dB Sensitivity 5 mkA at 1m distance (at 33 kHz) GPS module accuracy 2300 points (each point contents latitude, Receiver memory capacity longitude, depth, current, date & time) Connection to the PC Mini-USB port Display LCD display, 320x240 pix., with LED backlight Power supply 4 type C batteries \ accumulators Operation time 20 hrs Operating temperature -20...+60°C Storage temperature -30... +60°C IP protection rate IP54 330x140x700 mm **Dimensions** Weight 2,4 kg



Locator
User manual in English
Carrying bag
Batteries
OPTIONAL ACCESSORIES
Signal transmitter
Accumulators & charger
A-frame sensor
PVC pipe location accessory set
Inductive clamp 110-150mm
4 pcs Type C Accumulators with charger