

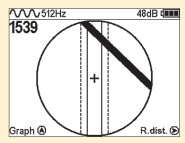
## CABLE LOCATOR SUCCESS CBI-309G

## **Application**

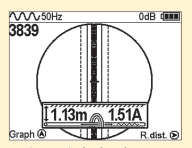
- · Detection of energized cables on depth up to 10 meters
- · Measurement of burial depth and current
- GIS mapping of located cables & pipes with supplied software and built-in GPS module
- · Electromagnetic PVC pipe location mode



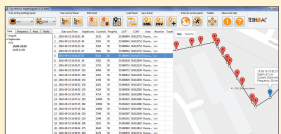
## Features:



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	
Frequency range for "Radio" mode	8 - 40 kHz	
Max. gain factor	120 dB	
Dynamic range of the input signal	100 dB	
Sensitivity	5 mkA at 1m distance (at 33 kHz)	
GPS module accuracy	±1.5 meters	
Receiver memory capacity	2300 points (each point contents latitude, 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	
Dimensions	330x140x700 mm	
Weight	2,4 kg	



BASIC SET		
	Locator	
	User manual in English	
	Carrying bag	
	Batteries	
OPTIONAL ACCESSORIES		
	Signal transmitter	
	Accumulators & charger	
	A-frame sensor	
	PVC pipe location accessory set	
	Inductive clamp 50-125 mm	
	4 pcs Type C Accumulators with charger	