

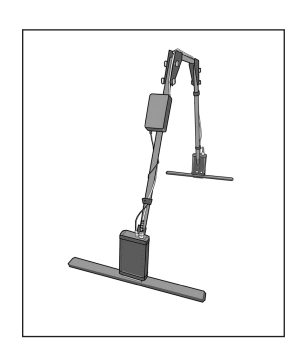


Dipolo

Ground Penetrating Radar

Technical Specifications Sheet

Latest update: August 2018



What Dipolo is

The Dipolo is an Ultra-Wideband (UWB) pulsed dipole Ground Probing Radar (GPR) for non-destructive imaging of subsurface structures. It comprises of a transmitter and receiver boards and antennae and a controller board.

What Dipolo is used for

The Dipolo has a wide variety of usages including but not limited to non-destructive archaelogical surveys, underground water detection, road inspection, rock composition determination, cavities localization, ice thickness determination, geophysical research of underground layers, etc. It is designed to withstand the harsh conditions of outdoor surveys.

Technical Specifications

	100 MHz	300 MHz	500 MHz
Frequency Bandwidth	10 MHz - 500 MHz	10 MHz - 500 MHz	30 MHz - 800 MHz
Central Frequency	100 MHz	300 MHz	500 MHz
Vertical Resolution	0.5 m	0.3 m	0.2 m
Horizontal Resolution	0.5 m	0.3 m	0.2 m
Weight	2.5 kg	2.5 kg	2.5 kg
Size	75/110/78 cm	75/110/35 cm	75/110/25 cm
Pulse Length	10 ns	2.5 ns	2 ns
Pulse Rise Time	2 ns	2 ns	1.5 ns

Operating Time Windows 75ns / 150ns 120 dB min Dynamic Range 75 kHz Pulse Repetition Frequency 600 V Pulse Voltage Peak Tx Power 800 W Power Consumption 270 mAh 10/20 x 2.4 Ah NiMH 1.2 V Batteries Autonomy with One Charge 7h / 14h Charge Time 5h / 10h **ADC** Range 8 bits 18.2 traces/second Data Acquisition Rate Samples per Trace 585 **GPR** Interface **UART over USB** Operating Temperature Range - 5° C to 40° C IP 52 Water Resistance

