

## Ground Penetrating Radar PYTHON 3

MONOSTATIC GEORADAR WITH ONE RECEIVING-TRANSMITTING ANTENNA



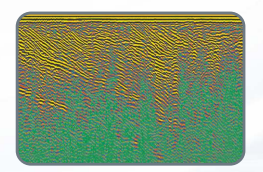
Python-3 is a portable digital wireless ground penetrating radar carried by a single operator, especially used for deep survey (up to 50 meters in favorable ground).

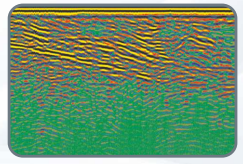
Georadar consists of central segment (100 MHz operating frequency) and 4 additional antenna plates to change operating frequency to 50/38/25 MHz

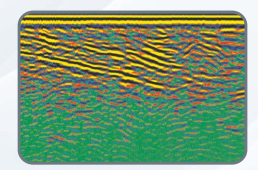
## System Advantages

- Central frequency: 25/50/38/100 MHZ
- Length: 1 m to 4 m (depends on frequency)
- Weight: 10 kg to 20 kg (depends on frequency)
- Time range: from 1 to 2500 ns, step 1 ns
- 28 scans per second with 16 bit resolution
- 1024 samples per scan
- · Built-in battery life 7 h









Sounding of sandy dune



Darzauglu str. 1-105, Riga, Latvia, LV1012 +371 67141041 radsys@radsys.lv www.radsys.lv