

Ground Penetrating Radar UtilityMapper

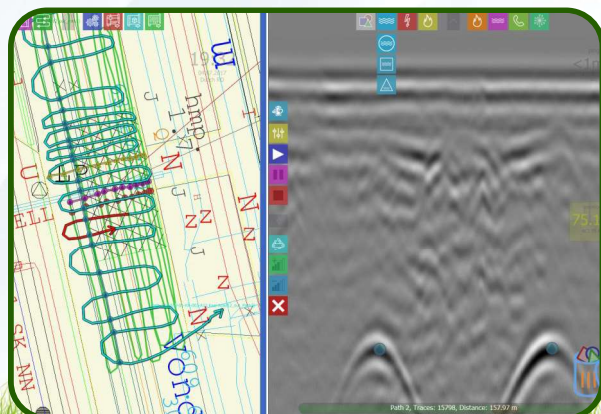
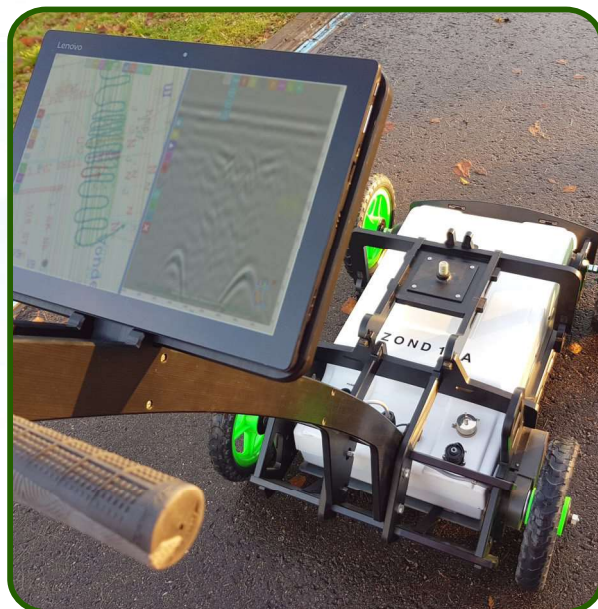
Underground utility mapping single-unit GPR



UtilityMapper is a single-unit GPR, specially designed for real-time underground infrastructure mapping and tracking. Fully portable, easy operating, wireless equipment what gives the quick and quality result right on site. Device equipped by the brand new **RadarMap** software.

System Advantages

- Built-in advanced 500 MHz antenna unit
- Single antenna dual channel operation mode
- up to 320 traces per second
- Data transfer through Wi-Fi or Ethernet
- Data acquisition in original shape
- Small power consumption (up to 12 h of the field work per one charging)
- Shockproof cart
- Dual wheel positioning (optional)



Water supplying pipe mapping



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