

Ground Penetrating Radar UtilityMapper____

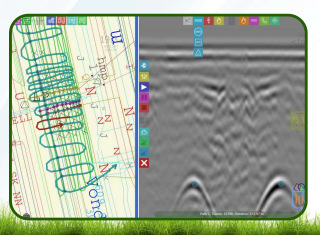
Underground utility mapping single-unit GPR



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)



SOND 14

Water supplying pipe mapping



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