

CrossOver[®] CO1760

State-of-the-art dual-channel GPR



Storgatan 78 SE 939 32 Malå, Sweden info@impulseradar.se www.impulseradar.se

ImpulseRadar defines GPR



CrossOver[®] CO1760

State-of-the-art dual-channel GPR

The simple choice for both novices and experts. The best mid-range antenna to cover a wide-range of GPR applications. The CO1760 offers excellent resolution for medium to deep depth investigations.

Application Areas

- Archaeology
- Environmental Assessment
- Forensics
- Geological Investigation
- Law Enforcement & Military
- Mining
- Utility Detection (deeper)
- UXO
- And more...

Basic Specification

- ···· F · · · · · · · · · · · · · ·	
Frequency:	LF: 170 MHz HF: 600 MHz
Dimensions:	695 x 445 x 205 mm
Weight:	9.5 kg (including battery)
Depth range:	down to 15m



Pulling configuration

The CrossOver[®] measuring wheel and pulling accessories provide an alternative means to collect data in less accessible areas or where space is limited. Ergonomically designed to provide maximum comfort for the operator even during many hours of use.

Highlights

- RTS-based technology
- Dual-channel (LF & HF)*
- Android-driven interface
- Wireless data collection
- Internal data security
- Integrated GPS
- 7-hour battery life
- No survey speed limitation

*CrossOver antennas can be configured as entry-level systems with single-channel operation (LF or HF), with upgrade path to dual-channel as needed. **CE and FCC approved.**



Customized pulling configuration The CrossOver[®] CO1760 cart provides an efficient means to move the antenna over a range of surfaces for the rapid collection of GPR data. The handle assembly is fully foldable to reduce the physical footprint, making transportation and storage much more efficient.

Authorized representative:

CONTACT US TODAY

info@impulseradar.se

ImpulseRadar AB Storgatan 78, SE- 939 32 Malå Sweden +46 953 10008

ImpulseRadar defines GPR

www.impulseradar.se

