

## Underground Utility Locator

### G9320

The Gazelle G9320 Receiver is a precision-engineered, professional-grade tool designed for exacting industrial applications. Built to withstand harsh environments, it features a rugged IP65-rated exterior for durability and exceptional performance under demanding conditions. With advanced detection technology and user-friendly operation modes, the G9320 ensures accurate location, pinpointing, and diagnostics of underground cables, pipelines, and faults. Engineered to meet the needs of industries, Gazelle's G9320 embodies reliability, versatility, and cutting-edge innovation.



- Multi-mode Operation: direct connection, clamp coupling, radiation, and booster mode for flexibility across various applications.
- Advanced Detection Modes: Includes wide peak, narrow peak, valley mode, historical curve, and frequency spectrum for precise data analysis.
- Durable Battery Backup: Built-in lithium-ion battery with a nominal capacity of 7.4V and >3Ah for extended operation.
- Equipped with a high-visibility 320×240 dot matrix color LCD, readable even in bright sunlight.
- Maximum Depth Measurement: 15 meters (Active Mode)



#### Standard Accessories

- Operating Manual
- G9320 Utility Locator
- G9333 Receiver Charger
- G9335 Depth Measurement Auxiliary Sensory
- Soft Carry Case

Specifications	Range
Receiver Modes	Direct connection, clamp coupling, radiation, booster mode.
Detection Modes	Wide peak, narrow peak, valley mode, historical curve, frequency spectrum
Active Frequencies	640Hz, 1280Hz, 8kHz, 33kHz, 82kHz, 197kHz
Max Depth Measurement	15 meters (Active Mode)
Display Interface	320×240 dot matrix color LCD
Battery Type and Capacity	Lithium-ion, 7.4V nominal, >3Ah
Charger Input	AC 100-240V, 50/60Hz
Protection Rating	DC 8.4V, 2A
Operating Conditions	Temperature -25°C to 60°C; humidity <90%; altitude <4500m
Dimensions	680 × 120 × 277 mm
Weight	2.0 kg