GAZELLE°

Line Transmitter

G9326

The Gazelle G9326 Transmitter is a durable, precision-engineered device designed for optimal performance in challenging industrial environments. Its robust IP65-rated design ensures reliable functioning even in extreme conditions, while its advanced output capabilities make it indispensable for accurate cable and pipeline tracing, fault pinpointing, and diagnostics. Compact yet powerful, the G9326 Transmitter combines state-of-the-art technology with unparalleled ease of use, embodying Gazelle's commitment to quality and dependability for professional applications.



- Supports direct connection, clamp coupling, radiation, and booster modes for a wide range of use cases.
- Adjustable Power Output offers up to 15W of power, with 10 adjustable levels to suit various operational needs.
- Configurable frequencies spanning from 640Hz to 197kHz ensure flexibility across different applications.
- Built-in overvoltage and overcurrent protection with full automatic impedance matching for operational safety.
- Enhanced Digital Display 320×240 dot matrix color LCD display, offering excellent visibility in all lighting conditions.
- Integrated lithium battery pack with a nominal capacity of 7.4V and >6Ah delivers extended operational runtime.

Standard Accessories

- Transmitter
- G9333 Charger
- G9332 Diret Connection Cable
- G9334 Ground Rod x2

Specifications	Range
Output Modes	Direct connection, clamp coupling, radiation, booster mode
Output Frequency Range	640Hz, 1280Hz, 8kHz, 33kHz, 82kHz, 197kHz
Output Power Capacity	15W (maximum), 10 adjustable levels
Impedance Matching	Fully automatic
Overvoltage/Overcurrent Protection	Fully automatic
Display Interface	320×240 dot matrix color LCD
Battery Type and Capacity	Lithium-ion, 7.4V nominal, >6Ah
Charger Input	AC 100-240V, 50/60Hz
Charger Output	DC 8.4V, 2A
IP Rating	IP65
Operating Conditions	Temperature -25°C to 60°C; Humidity <90%; Altitude <4500m
Dimensions	280 × 220 × 90 mm
Weigh	2.3 kg

www.gazelleindustrial.com TEST & MEASUREMENT SOLUTION