

## **SCHONSTEDT**<sup>®</sup>



LIGHTWEIGHT . EASY TO USE . AFFORDABLE







## Audio + Visual Display

Audio signals and directional arrows help pinpoint underground targets.

# So powerful and easy to use, you'll be locating like a pro in minutes

Rex is designed to quickly and easily detect and trace underground utility lines, preventing costly pipe and cable damage and power outages.

#### **Ultra Lightweight, Powerful Transmitter**

Sleek in design, the Rex transmitter is less than 2" thick and weighs less than 4 lbs. But there's plenty of power in this small package—up to 5 watts.



### Affordable and Portable

Combining Power, Performance, Price, and Portability, Rex delivers higher value at a lower cost.







## **7** PC

#### **POWER**

512 Hz and 33 kHz: 1/2, 1, 2 or 5 W 82 kHz: 1/2 or 1 W



#### **PERFORMANCE**

3 Operating Modes: Conductive, Inductive, and Inductive Clamp



#### **PORTABILITY**

Entire system in one lightweight padded case



#### LIGHTWEIGHT

With a transmitter that weighs 3.5 lbs and a receiver that is less than 3 lbs, the entire system weighs under 7 lbs.



## One Locator • All Utilities

With Rex at your side, there's no need to lug around multiple locators to job sites that may involve a range of utilities.

#### **Electric & Telecomm**

Rex finds: 512 Hz Devices • Fiber Optic Cable • Coax Cable • Sondes Power Lines • Street Light Power • Tracer Wire

#### Water & Sewer

Rex finds: Sondes • Steel & Ductile Pipe • Copper & Lead Pipe Tracer Wire on Non-Metallic Pipe • Irrigation Lines • Water & Sewer Lines

#### Gas & Oil

Rex detects the path of Metal Gas Pipelines • Distribution Services Tracer Wire • Mule Tape







Kit includes a GA-92XTd Magnetic Locator and a Rex Multi-Frequency Pipe & Cable Locator and all accessories shown above.



Receiver Specifications	
Operating Frequency:	Active: 512 Hz, 33 kHz and 82 kHz; Passive: 50 or 60 Hz; Sonde: 512 Hz
Battery:	One 9V Battery
Battery Life:	12 Hours (intermittent usage)
Weight (incl. battery):	2.8 lbs (1.25 kg)
Operating Temperature:	-4°F to 140°F (-20°C to 70°C)
Overall Dimensions:	Closed: 17.5" (44 cm); Extended: 27.7" (70 cm)
Max. Depth Capability:	Approximately 19' (5.8 m)
	Sonde mode - approximately 5' - 15' (1.5 m to 4.2 m)
Water and Dust Resistance:	Rated IP54

Transmitter Specifications	
Operating Frequency:	512 Hz, 33 kHz and 82 kHz
Operating Modes:	Conductive, Inductive, and Inductive Clamp
Max. Output Power: (Conductive mode @ 1000 Ω load)	512 Hz and 33 kHz: 1/2, 1, 2 or 5 W 82 kHz: 1/2 or 1 W
Battery Type:	Rechargeable NiMH pack (12V)
Battery Life:	8 Hours (intermittent usage)
Charging:	Internal Smart Charger powered by AC/DC power adapter
Dimensions:	10"W x 10.25"D x 1.75" H (25.4 cm x 26 cm x 4.5 cm)
Weight:	3.5 lbs (1.6 kg)
Operating Temp.:	-4°F to 140°F (-20°C to 70°C)
Water and Dust Resistance:	Rated IP54

Copyright © 2019 Schonstedt Instrument Company. All rights reserved. Schonstedt is a subsidiary of SPX Corporation. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Schonstedt Instrument Company.

#### **Standard Equipment**

- · Receiver & Transmitter
- Holster
- Conductive Clip Assembly
- · Soft Shoulder Bag
- Ground Stake
- Power Supply & Cord for Transmitter charging
- Rex Receiver: One 9V Battery (in unit)
- Rex Transmitter: One Rechargeable NiMH pack (12V) (in unit)

## Lightweight and Portable

At slightly over 7 lbs., the entire system fits easily into a custom shoulder bag.



## **SCHONSTEDT** \*\*\*

Contact Us:

**Find Your Local Dealer:** 

800-999-8280 schonstedt.info@spx.com

schonstedt.com