

## XT-512 Locates Blockages Quickly

Combining the portability of the XTpc with the low frequency sonde and passive locating capability found in larger more cumbersome locators, the XT-512 will quickly locate and determine the depth of your sewer/pipe inspection camera or small sonde.



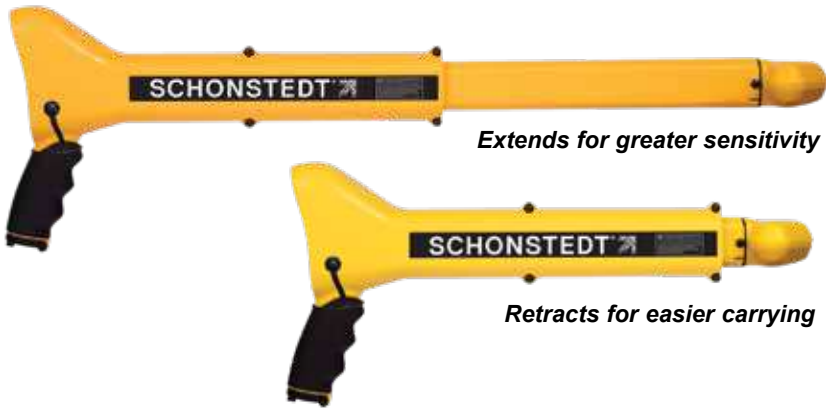
### Optimized for locating

- ▶ Blockages in non-metallic pipe
- ▶ Sewer inspection cameras
- ▶ Small sondes



*"I don't use a sonde often, but things went perfectly! We taped the sonde to a jetter and tracked it as it was fed down the line (which went under a business that was built over a section of the pipeline after it was laid). Once I pinpointed the sonde with the XT receiver, we further pinpointed it with the Schonstedt magnetic locator they already owned."*

**—Brent Hutchins, Brad Greer & Associates**



*Extends for greater sensitivity*

*Retracts for easier carrying*



- ▶ Operates on 512 Hz Frequency mode
- ▶ Passive detection of 50Hz or 60Hz, and sonde
- ▶ One button depth measurement
- ▶ Digital readout display of signal strength (peak)
- ▶ Audio & Visual Output
- ▶ Battery & Sensitivity Indicators
- ▶ Extends and retracts for easy carrying & storage



Durable & padded case  
with shoulder sling

### Receiver Specifications

<b>Operating Frequency:</b>	512 Hz plus 50/60 Hz passive detection
<b>Battery:</b>	One 9V Battery
<b>Battery Life:</b>	18 Hours (intermittent use)
<b>LCD Display:</b>	3.5" Digit Reflective Signal Strength, Directional Arrows, Battery Status, Volume and Depth on Sonde
<b>Controls:</b>	ON/Volume adjustment, OFF, DEPTH, SONDE, AUTO GAIN, UP gain, DOWN gain, PASSIVE
<b>Dimensions:</b>	Unit extended: 27.7 in (~70 cm), Unit collapsed: 17.5 in (~44 cm)
<b>Weight:</b>	Under 2.5 lbs
<b>Operating Temperature:</b>	-4°F to 140°F (-20°C to 70°C)
<b>Dust &amp; Water Protection:</b>	Rated IP54



Copyright © 2021 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.

**SCHONSTEDT**®   
from **RADIODETECTION**

**Contact Us:**  
800-999-8280  
schonstedt.info@spx.com

**Find Your Local Dealer:**  
schonstedt.com