



What else would you expect from the industry's leading innovator?

Schonstedt was the first to provide an RF link between transmitter and receiver— a major step forward in productivity.

In 2003 we introduced the **Schonstedt XT,** the magnetic locator that single-handedly changed the way surveyors work.

Now comes the **XTpc**—the first truly new advancement in **pipe & cable** locating in years.

Key Features

- Only complete locator system you can carry on your tool belt
- Industry's smallest Transmitter, 7.2" L x 2.2" W x 1.5" H
- One hand operation, reach all controls with your thumb
- Direction arrows for easy locating and foolproof centering
- Digital signal strength readout, plus variable frequency audio
- Single button depth calculation
- Manual or Automatic gain control
- Volume control, plus earphone jack
- Battery indicator on both receiver and transmitter
- Available in either 33kHz or 82kHz
- Sonde mode
- 50/60hz power line locating capability
- Transmitter includes a current meter and adjustable power levels

Fits in Pocket

The industry's smallest transmitter.



Standard Equipment

- Retractable Receiver
- Transmitter with NiMH rechargeable battery pack
- Transmitter battery charger for 120VAC or 12 VDC
- Standard size conductive clip assembly, with 6' leads
- Stainless Steel ground stake
- Tool belt with receiver holster and accessory pouch
- Duffel carryall bag





Accessories

- Three sizes of inductive clamps: 3", 5", or 7"
- Three sizes of conductive clips: Standard, Heavy Duty, and Large Heavy Duty
- 82 kHz sonde
- Inductive antenna
- Earphones

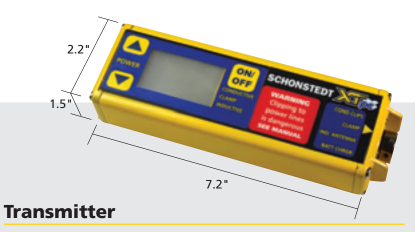
SCHONSTEDT

SPECIFICATIONS



Receiver

Operating Frequency:	82kHz or 33kHz (factory selectable) plus 50/60Hz passive detection
Battery:	9 V single battery
Battery Life:	18 hrs intermittent use
LCD Display:	3 1/2 digit reflective Signal Strength, Mode, Directional Arrows, Battery Status, Volume and Depth
Controls:	ON/Volume adjustment OFF DEPTH SONDE AUTO GAIN UP gain DOWN gain PASSIVE
Dimensisons:	Unit extended: 26 in (~66 cm) Unit collapsed: 15.5 in (~39 cm)
Weight:	Under 2.5 Lbs



Operating Frequency:	82kHz or 33kHz (factory selectable)
Dimensions:	7.2" L x 2.2" W x 1.5" H
Battery Type:	Rechargeable NiMH 7.2 V, 3800mAH
Battery Life:	8 hours continuous use
Charging:	12 V DC and 120 V AC charger
Output Power:	Maximum allowed under FCC at 82kHz
Controls:	ON/OFF UP Power DOWN Power
LCD:	3 1/2 digit reflective Battery Status, Mode, Output Power Level, Output Current (mA)
Outputs:	 8-pin "Smart" CNC connector to: 1) Inductive antenna 2) Inductive clamp(s) 3) Conductive clips 4) Battery charger
Weight:	Under 2 lbs



Schonstedt Instrument Company 100 Edmond Road Kearneysville, WV 25430 304-725-1050 800-999-8280 www.schonstedt.com