

Now You Can't Miss



SCHONSTEDT



PIPE & CABLE LOCATOR

We're
extending
our **XT**
product line.
And we're
finding all
kinds of
good stuff.



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.

Fits in Pocket

The industry's smallest transmitter.



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



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



PIPE & CABLE LOCATOR

SPECIFICATIONS



Extends for greater sensitivity



Retracts for easier carrying

SCHONSTEDT
XTpc
PIPE & CABLE LOCATOR

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 |
| Dimensions: | Unit extended: 26 in (~66 cm) Unit collapsed: 15.5 in (~39 cm) |
| Weight: | Under 2.5 Lbs |



Transmitter

| | |
|-----------------------------|---|
| 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