

Combo Unit Detectors

All products include a Limited Lifetime Warranty unless otherwise specified.

Wireless Geophone & Magnetic Detector:

- 50' range through obstacles.
- 150' line-of-site range.
- Auto Detection & Handheld Modes
- Digital Signal Processing.
- High & Low Sensitivity Selection.
- Detection Speeds up to 35'/sec.
- Two rechargeable power packs.

X-Tec Tracker Lite:

- Powerful & compact hand-held 22Hz & MFL detector/locator.
- Digital Signal Processing significantly reduces false detections.
- Digital bar graph signal display.
- Built-in solar cell.
- Optional 150' range notification pager.
- Includes two rechargeable power packs.

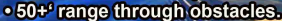
X-Tec Tracker: Wireless 22Hz & MFL Detector:

- Compact wireless 22Hz/MFL detector and locator with data logging.
- Digital Signal Processing significantly reduces false detections.
- Monitor and log live run status on any Android device.
- Easily view and analyze run data with optional windows program.
- Download logged detections via Bluetooth.
- Over-the-air program updates.
- Integrated solar cell.
- Two rechargeable power packs.
- 150' line-of-sight range.
- 50' range though multiple obstructions.
- One-touch detection mode selection for XMT/MFL or both simultaneously.
- Detections speeds up 35'/second.



X-Tec Tracker Pro:
Same as the X-Tec Tracker
with a Wireless Geophone





- 150' line-of-site range.
- External high output ground sensor.

X-Tec AGM

- Pre-deployable.
- Built-in solar cell extends battery life indefinitely.
- One-touch detection mode selection for XMT/MFL or both simultaneously.
- Digital Signal Processing significantly reduces false detections.
- One-touch Hi/Lo sensitivity selection.
- Bluetooth downloads.
- Easily view and analyze run data with proprietary windows program.
- Wireless program updates.
- Detection speeds up to 35'/second.
- 6 C cells: 5 days battery life to indefinite with solar.



https://www.advancedtrackingsystems.com

info.advancedtrackingsystems@gmail.com Tel:801-833-0448

Customers report 20% better detection results and fewer false detections than other leading detectors.