



# BI Drive-BI®

Portable Supervision Tool

## Features:

- Size: 9.1x4.4x2.0 inches
- Weight: 1.65 lbs
- Lightweight and portable
- Reports tamper and low-battery conditions
- Internal rechargeable battery
- 12V cigarette lighter adapter
- Portable and car-mount antennas
- Stores up to 250 transmitter messages
- Easy to read, backlit display
- Data transfer to PC capability

## Product Overview

BI Drive BI® is a portable, hand-held receiver that detects the presence of clients wearing BI TAD® or BI HomeGuard® Series transmitters from several hundred feet away. It enables supervising officers to conveniently monitor clients from outside a home, work, school, or counseling session. With Drive-BI, officers can extend monitoring outside of an offender's home to verify compliance with schedule requirements and sentence restrictions - without physical interaction or interruptions to the client's program. The Drive-BI can easily be recharged, and messages recorded by the system can be transferred to a client's record at the end of the day.

The Drive-BI stores up to 250 messages, and includes the transmitter type, identification number, battery status, and tamper status. The unit also stores the date and time that the transmitter messages are received. The internal, rechargeable battery provides up to eight hours of continuous operation. If the battery dies, all information and settings are retained in non-volatile memory. The Drive-BI battery can be recharged or run using a 120V external power supply or a 12V cigarette lighter adapter.

The Drive-BI can be used with a portable whip antenna which provides a signal range of approximately 150 feet or a magnetic car-mount antenna which provides a signal range of approximately 300 feet. The Drive-BI also has the ability to transfer stored messages to a computer in order to generate, analyze, or print a report.

**To find out how BI Drive-BI can support your agency's needs, please call us at 800.701.5171 or email [solutions@bi.com](mailto:solutions@bi.com).**

