



BI HomeGuard® 206

Radio frequency monitoring using a cellular connection for clients without home phone lines.

Key Features

Transmitter

- Size (transmitter only): 2.7 x 2.8 x 0.9 inches
- Weight (full assembly): 3.3 ounces
- Field-replaceable battery
- 12-month battery life
- Dual tamper detection
- Dual internal antennas
- Waterproof to 50 feet

Receiver

- Embedded cellular unit
- 48-hour backup battery
- Message buffer (4,800 messages)
- Non-volatile memory
- Motion detection
- Dual internal antennas
- Variable leave window
- Variable range settings

Online Monitoring

- Designed for community corrections officers
- 24x7x365 online access
- Easy to learn and use
- View caseloads at a glance
- Enroll and delete participants
- Manage participant information
- Enter and modify participant schedules
- View alerts
- Create, view, print, and download reports



Reliable Home Curfew Monitoring

With an increasing number of offenders residing in our communities, criminal justice agencies need a dependable monitoring system to help supervise offenders effectively.

Product Overview

The BI HomeGuard 206 DS electronic monitoring system is a radio frequency system that continuously verifies the presence or absence of a client at a specific location, usually the home. Using a cellular connection on either the Verizon® or Sprint® network (dependent on coverage areas), the receiver reports the client's presence or absence to the central monitoring center which determines whether the client is adhering to (or in violation of) his or her authorized schedule. If the central monitoring center detects a violation, it generates an alert, and the monitoring center sends a notification through the method(s) specified by the supervising agency or officer.

The HomeGuard 206 system includes BI TotalAccess®, an easy-to-use, web-based application that gives agency staff the ability to access and manage information for all enrolled participants, including violation and equipment status information. By simply logging in at www.bi.com, officers have secure, 24x7x365 access and can complete various client data entry and monitoring tasks in real-time.

No Home Phone Required

Because the HomeGuard 206 receiver has an embedded cellular unit, a traditional landline is no longer necessary. In addition, installation is easy as there is no extra equipment needed to enable cellular communication. HomeGuard 206 provides officers with a reliable tool to monitor an increasing client population - individuals without home phones.

Flexible & Reliable Monitoring

BI designed HomeGuard with the flexibility to meet a variety of curfew monitoring requirements. Agency configurable options allow agencies to match the monitoring rules to the risk assessment of the offender. In addition to variable range settings, HomeGuard also offers a variable leave window and unlimited schedules.

The transmitter can be quickly and easily installed on the client's ankle. It has a 12-month field-replaceable battery, as well as tamper detection throughout the unit. BI's electronic dual tamper technology has been used to successfully monitor over four million offenders.

HomeGuard offers a 48-hour backup battery, message buffer, and non-volatile memory to provide a high level of security. Monitoring services won't be disrupted due to power or phone failures. With HomeGuard, agencies have a radio frequency monitoring system that they can depend on to effectively manage offender compliance with community-based sanctions.

Industry Leading Monitoring

BI also provides monitoring services for BI compliance monitoring products through BI Monitoring Operations, BI's ISO 9001:2008 certified monitoring service center. Monitoring Operations Specialists monitor and report on client compliance with agency-specified sanctions. An agency may also choose to monitor clients using their own monitoring computer system, BI GuardServer® powered by TotalAccess. BI works closely with every customer to determine which monitoring system best meets their needs.

Call 800.701.5171 today to schedule a product demo.