



BI HomeGuard® 20|20

RF MONITORING JUST GOT BETTER

BI HomeGuard® has been the gold standard for radio frequency electronic monitoring for more than 20 years. The latest innovation, BI HomeGuard® 20|20, offers enhanced technology and features to improve both agency and client experience. The enhancements available in HomeGuard 20|20 demonstrate BI has a clear vision of agency and client needs and the experience to innovate future-ready products.

COMPACT DESIGN

Designed with contemporary features for durability and reliability, this lightweight unit monitors the absence or presence of a client at a specific location, typically at home. The base station's low-profile design enables it to be stacked, greatly improving agency inventory capacity.

ADVANCED TAMPER DETECTION FEATURES

Advanced tamper detection features promptly alert officers if the equipment is manipulated or damaged. Multi-tamper detection features include strap, case, and BI-exclusive proximity tamper.

TEXT COMMUNICATION WITH CLIENT ACKNOWLEDGEMENT

The base station's LCD touch screen offers direct navigation and accessibility to both the officer and the client. New to the BI HomeGuard product line is the ability for officers to send immediate or scheduled text communications to the client, with the option to require client acknowledgement. The client can easily read and acknowledge officer text communications by simply tapping on the touch screen and following the prompts—it's intuitive and easy to use.

ENHANCED SECURITY WITH GPS TECHNOLOGY

HomeGuard 20|20 is equipped with various technologies including GPS location, GLONASS positioning, and Wi-Fi triangulation to accurately pinpoint the base station's location in near real-time and aid in the recovery of lost equipment.

RELIABLE CONNECTION

Dual internal antennas help to eliminate signal fading and dead spots. If one of the antennas falls into a dead spot, the unit can switch to the other antenna to provide a usable signal.

KEY FEATURES

BRACELET

- Size: 2.1" H x 2.9" W x 1.0" D
- Weight: 2.0 oz
- Minimum two years battery life
- Multiple tamper detection features
- Dual internal antennas
- 3-axis motion detection

BASE STATION

- Size: 3.0" H x 6.5" W x 7.5" D
- Weight: 1.26 lbs
- 3.5" color, LCD touch screen
- Cellular compatibility
- Immediate or scheduled officer text communication with client acknowledgement
- GPS, GLONASS, and Wi-Fi technologies
- LTE Cat M1 modem improves network access and increases data capacity, transfer speed, and network longevity
- Stackable design
- On-demand cell signal status
- 3-axis motion detection
- Case tamper detection
- 48-hour back-up battery
- 50,000 event storage in non-volatile memory
- Easy to perform range tests with on-screen instructions and automatic zone selection



BI Incorporated · www.bi.com

