

# BI HomeGuard 200 <sub>TM</sub> User's Manual

Copyright 1999 BI Incorporated Revision A

# Notice

HomeGuard 200 User's Manual Copyright © 1999 by BI Incorporated All Rights Reserved Printed in USA BI prepared this manual for use by BI customers only. All comments concerning the contents of this manual should be directed to BI's Marketing Department, 6400 Lookout Road, Boulder, CO 80301, USA. No part of this work covered by copyright may be reproduced in any form either graphically, electronically, mechanically; including photocopying, recording, taping, or storage in an information retrieval system without prior written permission from BI.

## **Trademarks and Patents**

BI and the BI logo are registered trademarks of BI Incorporated.

K2 Home Escort Host System is a registered trademark of BI Incorporated. BI SkyGuard 200, BI HomeGuard 200, BI 9000 Field Monitoring Device (FMD), BI 9200 REACT, BI Sobrietor, SR Transmitter, and BI 9010 Transmitter are all trademarks of BI Incorporated. US Patent Nos., 4,843,377; 4,996,161; 4,999,613.

# **Technical Support**

For help related to test scheduling, reporting and host computer functions call your monitoring center. BI Incorporated has two Monitoring Centers, East and West.

 West Monitoring
 East Monitoring

 BI Incorporated
 BI Incorporated

 6400 Lookout Road
 One Citizen's Plaza, Suite 501

 Boulder, CO 80301 USA
 Anderson, Indiana 46016

 (303) 218-1225
 (765) 641-2496

 (800) 241-6768
 (800) 825-1044

 FAX (303) 218-1250
 FAX (765) 649-3148

For technical assistance with BI Products, call BI Technical Support at (800) 241-9924 or your BI Account Service Representative at

# **Purpose**

This manual provides an officer with the information necessary to implement and use the HomeGuard electronic monitoring device.

## Scope

The User's Manual presents a tutorial for use of the HomeGuard electronic monitoring device and a guide in training clients to use the equipment in their homes. It provides all information required to:

- · learn to use the HomeGuard device
- teach clients to use the HomeGuard device
- install the HomeGuard device on site
- set up testing schedules and monitoring requirements
- troubleshoot and use the HomeGuard device

Note: Throughout this manual, the name HomeGuard refers to the HomeGuard tracking device.

## Audience

This manual is written for the attending officer who will train the client, set up the equipment and monitor the client.

# **FCC Compliance Statement**

United States FCC, Part 15

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications made by the user to this equipment that are not expressly approved by BI, Inc. could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. There is no guarantee, however, that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet/circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.