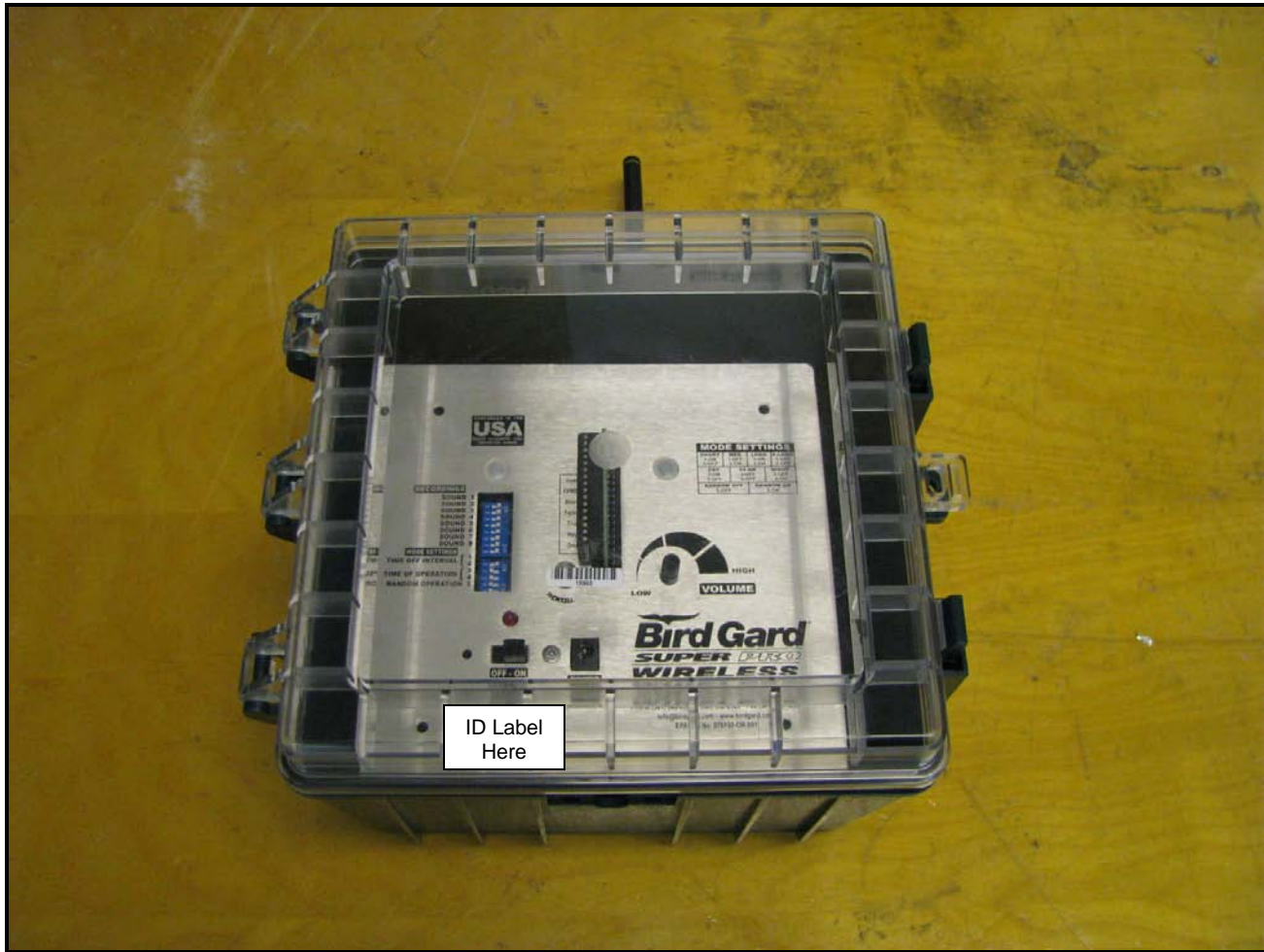


Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Bird Gard, LLC
Model: Super Pro Wireless Transmitter
Standard: FCC 15.249
FCC ID: XGA-0045T
Report #: 2009189

Appendix D: Label and Label Location

Please refer to the following page for the ID label sample.





RECORDINGS
 SOUND 1
 SOUND 2
 SOUND 3
 SOUND 4
 SOUND 5
 SOUND 6
 SOUND 7
 SOUND 8

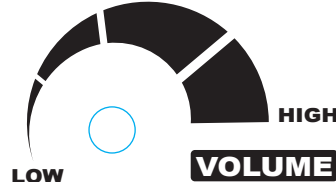
MODE SETTINGS
 TIME OFF INTERVAL [1]
 TIME OF OPERATION [2]
 RANDOM OPERATION [3]

OFF - ON

Insert
 EPROM
 Board
 Facing
 This
 Way
 Only

PHOTOCELL

MODE SETTINGS			
SHORT 1-ON 2-OFF	MED 1-OFF 2-ON	LONG 1-ON 2-ON	X-LONG 1-OFF 2-OFF
DAY 3-ON 4-OFF	24 HR 3-OFF 4-OFF	NIGHT 3-OFF 4-ON	
RANDOM OFF 5-OFF		RANDOM ON 5-ON	



POWER

Bird Gard®
SUPER PRO
WIRELESS

Bird Gard, LLC • 254 West Adams Avenue
 PO Box 1690 • Sisters, OR 97759 USA
 Phone (541) 549-0205 • (888) 332-2328 • Fax (541) 549-5286
 info@birdgard.com • www.birdgard.com
 EPA Est. No. 075130-OR-001

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.

FCC ID: XGA-0045T

Bird Gard	DESIGNER: Terry R. Denzer	Phone: +541-549-5054 Fax +541-549-5286 tdenzer@birdgard.com
JOB: Bird Gard Super Pro Wireless Transmitter Artwork (Black Ink Only) Metal Panel #552-0023-00	NOTE: Bird Gard Super Pro Wireless Transmitter Artwork (Black Ink Only) Metal Panel #552-0023-00	
SILKSCREEN ARTWORK	VENDOR: Bird Gard, LLC	June 11, 2009