

FCC ID: YWZ-NANOGATERF

IC ID: 3356F-NANOGATERF

External Photos

EUT Name: Nano Gate RF

FCC ID: YWZ-NANOGATERF

IC ID: 3356F-NANOGATERF

FCC Title 47, Part 15, SubpartC, RSS-210 Issue 7, ANSI C63.10:2009

Prepared for:

Lee Eckert

Alpha High Theft Solutions A Division of Checkpoint Systems, Inc. 10715 Sikes Place, Ste 200 Charlotte, NC 28277, USA Tel: 704-206-7849 x327

Fax: 704-845-2965

Prepared by:

TUV Rheinland of North America

762 Park Avenue

Youngsville, NC 27596 Tel: (919) 554-3668 Fax: (919) 554-3542 http://www.tuv.com/

Report/Issue Date: 16 November 2010

Report Number: Supplement to 31061492.001 - External Photos

Report Number: Supplement to 31061492.001 - External Photos

EUT: Nano Gate RF Model: Nano Gate RF

External Photos:



Figure 1: View of RF Nano Gate

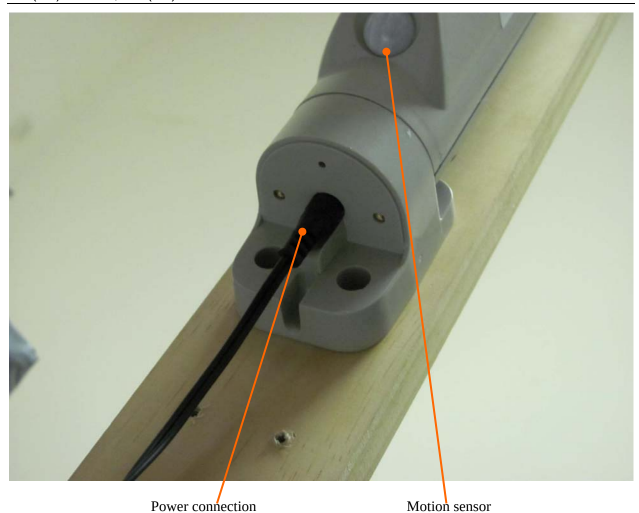


Figure 2: Bottom View of EUT.

EUT: Nano Gate RF Model: Nano Gate RF



Figure 3: Top View of EUT.

Page 4 of 7

EUT: Nano Gate RF Model: Nano Gate RF

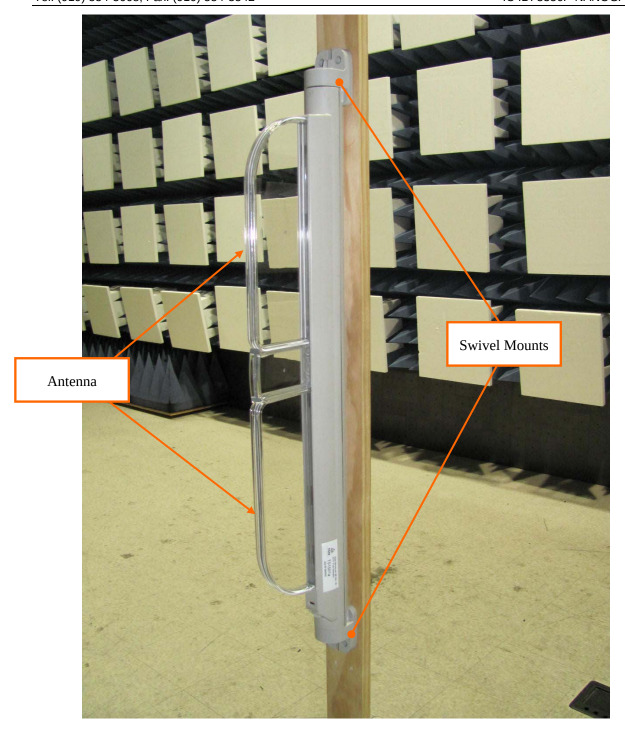


Figure 4: Edge View of base unit.



Figure 5: Close up of swivel mount.



Figure 6: Rear View of EUT (Battery Compartments).