

Certification Exhibit

FCC ID: YWZ-NANOGATEAM IC: 3356F-NANOGATEAM

FCC Rule Part: 15.209
IC Radio Standards Specification: RSS-210

ACS Project Number: 12-0033

Manufacturer: Alpha - High Theft Solutions Model: NANOGATE-AM

Label Information

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF ALPHA SECURITY PRODUCTS. THEY SHALL NOT BE REPRODUCED, COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN APPROVAL AND PERMISSION

| RE\ | / # | DESCRIPTION | DATE |
|-----|------------|-------------|------------|
| F | R0 | INITIAL | 02-22-2012 |
| F | R1 | UPDATED | 02-27-2012 |
| F | R2 | UPDATED | 02-28-2012 |

REF 120 <u>~</u> DC IN: 12V === /1.2A MODEL: NANOCCE ALPHA 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 REF interference received, including interference that may cause IC: 3356F-NANOGATEAM

PATENT PENDING

us undesired operation.

PRINT COLORS:

BACKGROUND: PANTONE WARM GRAY 3

FCC ID: YWZ-NANOGATEAM C

LOGO/TEXT: BLACK

Alpha Security Products **DESIGNED BY KEVIN ZHANG** TITLE: LABEL DRAWING NUMBER: **REV** F1224014-ART

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED SCALE DO NOT SCALE

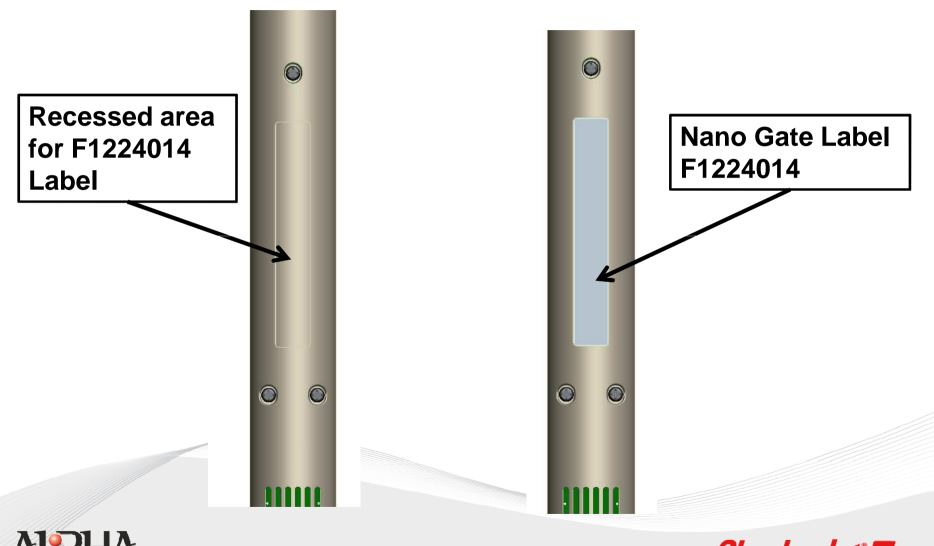
SHEET 1 OF 1

F1224 Label Locations





AM Nano Gate Label Location



Power Supply and Fuse Label Location

