



Excellence in Compliance Testing

---

## **Certification Exhibit**

**FCC ID: YWZ-NANO GATEAM  
IC: 3356F-NANO GATEAM**

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

**ACS Project Number: 12-0033**

Manufacturer: Alpha - High Theft Solutions  
Model: NANO GATE-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

REV#	DESCRIPTION	DATE
R0	INITIAL	02-22-2012
R1	UPDATED	02-27-2012
R2	UPDATED	02-28-2012

REF 120

ALPHA 

DC IN: 12V --- /1.2A  
MODEL: NANOGATE-AM  
IC: 3356F-NANO GATEAM  
FCC ID: YWZ-NANO GATEAM C



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. 

REF 18.0

PRINT COLORS:

BACKGROUND: PANTONE WARM GRAY 3  
LOGO/TEXT: BLACK

*Alpha Security Products*

DESIGNED BY KEVIN ZHANG

TITLE: LABEL

DRAWING NUMBER:

**F1224014-ART**

REV  
**R2**

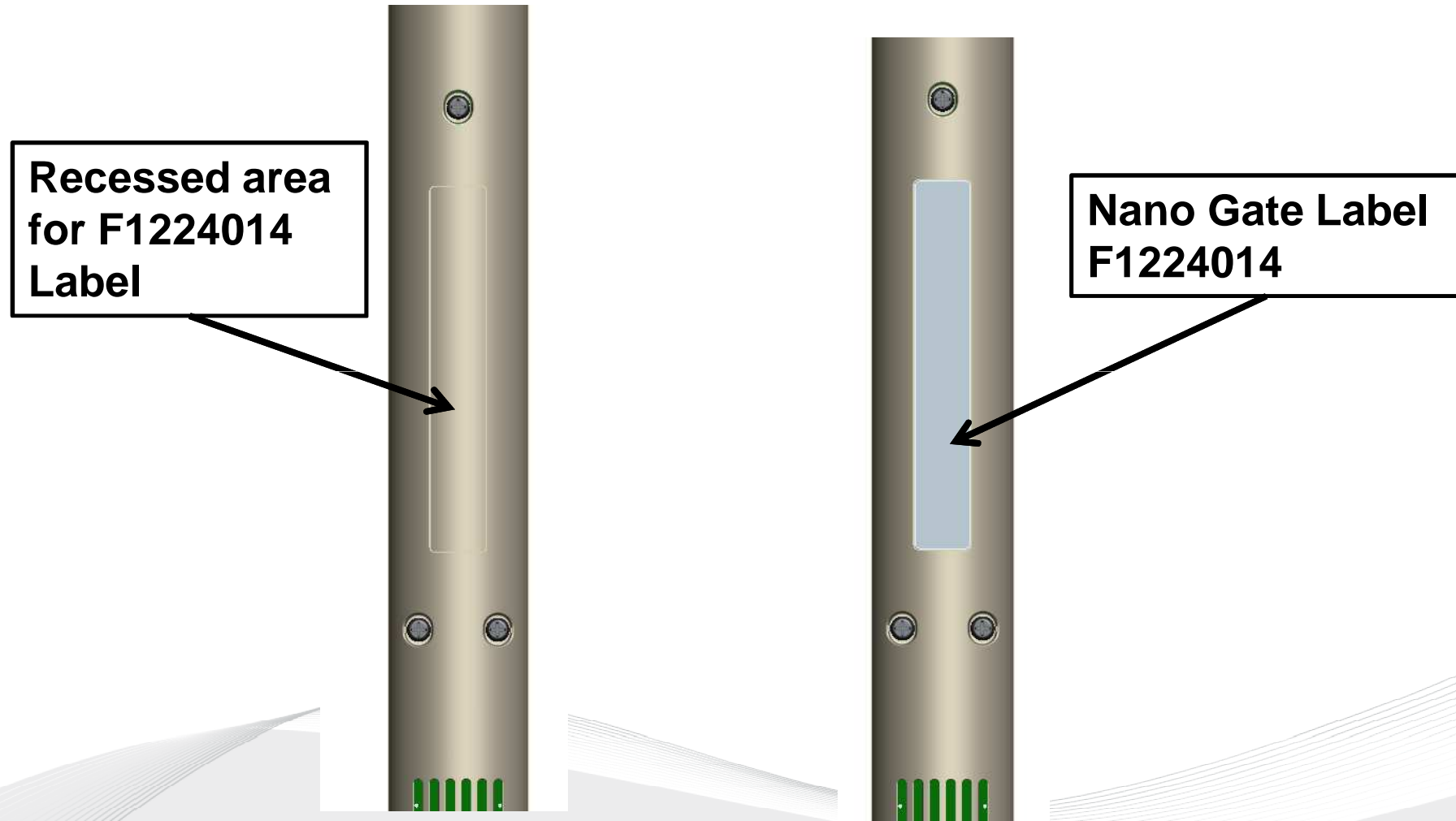
ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED

SCALE DO NOT SCALE

SHEET 1 OF 1

# F1224 Label Locations

# AM Nano Gate Label Location



# Power Supply and Fuse Label Location

