REVISIONS							
REVSION	DESCRIPTION	DATE	APPROVED				
2	Add IC #						

SPECIFICATION CONTROL

- 1. MATERIAL: .002" THICK POLYESTER WITH 3M #400 OR #7921 ACRYLIC ADHESIVE
 - a. BACKING: SILICONE RELEASE LINER
 - b. FACE COLOR: WHITE WITH BLACK INK
- 2. ENVIRONMENTAL:
 - a. TEMPERATURE RANGE: -40°C TO +85°C
 - b. ADHESIVE, MATERIAL AND INK SHALL BE RESISTANCE TO UV DEGRADATION
 - c. LIGHT AND HUMIDITY AS SPECIFIED IN UL 969 OUTDOOR EXPOSURE TEST
- 3. FONT: MODEL ID AND FCC ID ARIAL 9 BOLD AND TEXT ARIAL 8
- 4. LABEL SIZE: 1.50" WIDE X 0.75" HIGH

FCC ID: SQB-NIVISMOD0001

DRAWN BY:	DATE:	NIVI	S LLC.		
APPROVALS				ATLANTA ,	GEORGIA
DOC CONTROL:	DATE:	TI	ITLE:		
PURCH'G:	DATE:		Product	Label	
DEV ENG:	DATE:				
QUAL ASSR:	DATE:				
MFG ENG:	DATE:	SIZE A	PART NO.:	DWG. NO.	REV. 1
PRODUCT MGR:	DATE:	SCALE:	NONE	SHEET: 1	

US TECH Test Report:

Report Number: 08-0078

Customer: Model: FCC ID: SQB-NIVISMOD0001 FCC Spread Spectrum Radio Issue Date: May 18, 2008

Nivis, LLC

2.4 GHz Mod2 RF Module



2.4 GHZ MOD2 LABEL WILL BE LOCATED ON TOP OF THE RF SHIELD