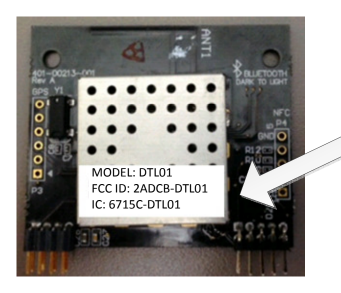
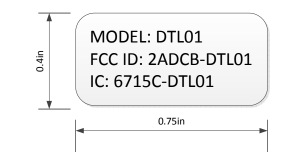
PLACEMENT 1) Radio shield





NOTE:

Material: .002" thick polyester with 3M #400 or #7921 acrylic adhesive

 a) Backing: silicone release liner
 b) Face color: white with black ink

Environmental:

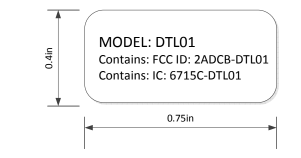
 a) Temperature range -40C to +85C
 b) Adhesive, material and ink shall be resistance to UV degradation
 c) Light and humidity as specified in UL969 – outdoor exposure test

Font: FCC ID and IC ID lines are 0.070" character height, bold
Label size: 0.75" wide x 0.4" high
Placement as shown in drawing
Not to scale

DATE 2/17/14 9/15/14	REV A REV B	DESCRIPTION INITIAL DRAWING UPDATED ID #	THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO ACUITY BRANDS FCC Shield Label Bluetooth Radio							
10/27/14 12/10/14		Placement Examples MOVED "MODEL"								
			SIZE	DRAWN	DRAWN		DWG NO		REV	
			с	K NOESNEF	R	302-00126-001		D		
			SCALE	1:1		2/17/2014	SHEET	10	DF 1	

PLACEMENT 1) Base of unit above MAC label





NOTE: 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 -40C to +85C b) Adhesive, material and ink shall be resistance to UV degradation c) Light and humidity as specified in UL969 – outdoor exposure test 3) Font: FCC ID and IC ID lines are 0.060" character height, bold 4) Label size: 0.75" wide x 0.4" high 5) Placement as shown in drawing 6) Not to scale

DATE RE		DESCRIPTION INITIAL DRAWING	THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO ACUITY BRANDS							
			FCC Unit Label Bluetooth Radio							
			SIZE	DRAWN		DWG NO		REV		
			с	K NOESNE	R	302	2-00173-001	A		
			SCALE	1:1		2/17/2014	SHEET	1 0	DF 1	