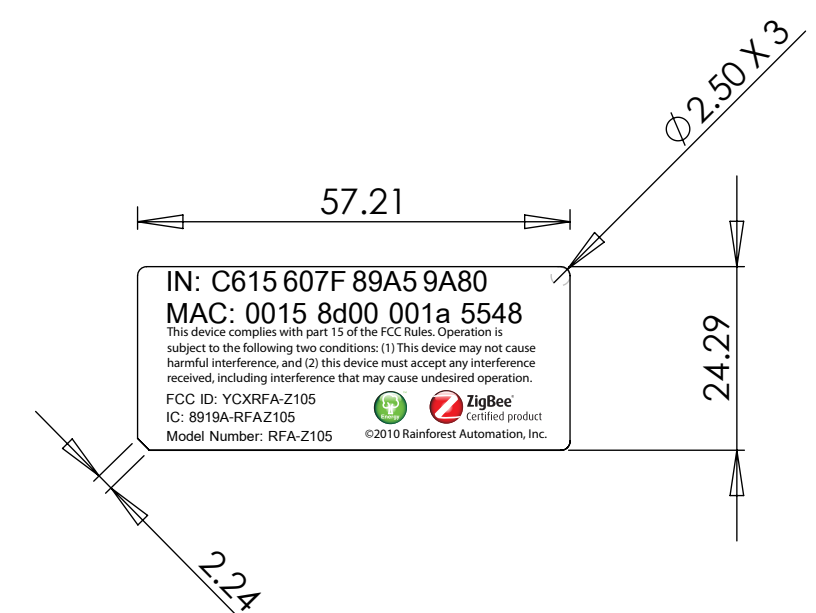


1	2	3	4	5	6	
A	B	C	D	E	F	A
B						B
C						C
D						D
E						E
F						F
1	2	3	4	5	6	8

THE INFORMATION CONTAINED IN THIS DRAWING  
 IS THE SOLE PROPERTY OF THE CLIENT. ANY  
 REPRODUCTION IN WHOLE OR IN PART WITHOUT  
 THE WRITTEN CONSENT OF THE CLIENT IS  
 PROHIBITED.

SIZE **B** SCALE **1:1** PROJECTION  
 DO NOT SCALE



**IN: C615 607F 89A5 9A80**  
**MAC: 0015 8d00 001a 5548**  
 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.  
 FCC ID: YCXRFA-Z105  
 IC: 8919A-RFAZ105  
 Model Number: RFA-Z105

  Certified product  
 ©2010 Rainforest Automation, Inc.

APPROVED	DATE	PO -ISSUED FOR FABRICATION
CLIENT	Rainforest Automation Inc.	REVISIONS/ISSUED
PROJECT	DIM $\pm 0.1$ ANG: $\pm 5^\circ$	QUANTITY
	MATERIAL	3D MODEL
	FINISH	Pa_Label_REV03
REV	FILE NAME	
P0	DF_091101_back_label_REV03	
DRAWING No.	DRAWING No.	
SHEET	SHEET	
1 OF 1	1 OF 1	

This Photo illustrates the location of the label only. The text in the lower left of the actual label will read "FCC ID: YCRFA-Z105" and "IC: 8919A-RFA105". Please see separate drawing of label.

IN: B5C16F82A02AA7D2

MAC: 0015 8d00 001a 5704

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.

FCC ID:



**ZigBee**  
Certified product

IC:  
Model Number: RFA-Z105

©2010 Rainforest Automation, Inc.

① 1.5Vdc "AA" ⊕

① 1.5Vdc "AA" ⊕

① 1.5Vdc "AA" ⊕

① 1.5Vdc "AA" ⊕