

PCN – Process Change Notification

Change:	PAD.25
Date:	2016/09/20
Author	Haley Tsai

Affected Products

Model#	Part Number	Changes
PA.25A Hexa-band cellular SMD PIFA Antenna on EVB	PAD.25	Amend text on EVB.
		Amend tolerances.
		Correct logo & text ink printing colour.
		Correct part number.
		Amend PAD dimension.

Type of Change

Hardware Modification

Production Process Advance

Others –Amend text, tolerances, logo colour, text ink printing colour, part number, and PAD dimension.

Description of Change

1. There is no 2G/3G text printing on EVB, so we removed 2G/3G text.
2. Modify tolerance to meet the new standards.
3. Correct logo and text ink printing colour from black to white.
4. Update to new part number.
5. Amend PAD dimension to fit the new design.

Schedule

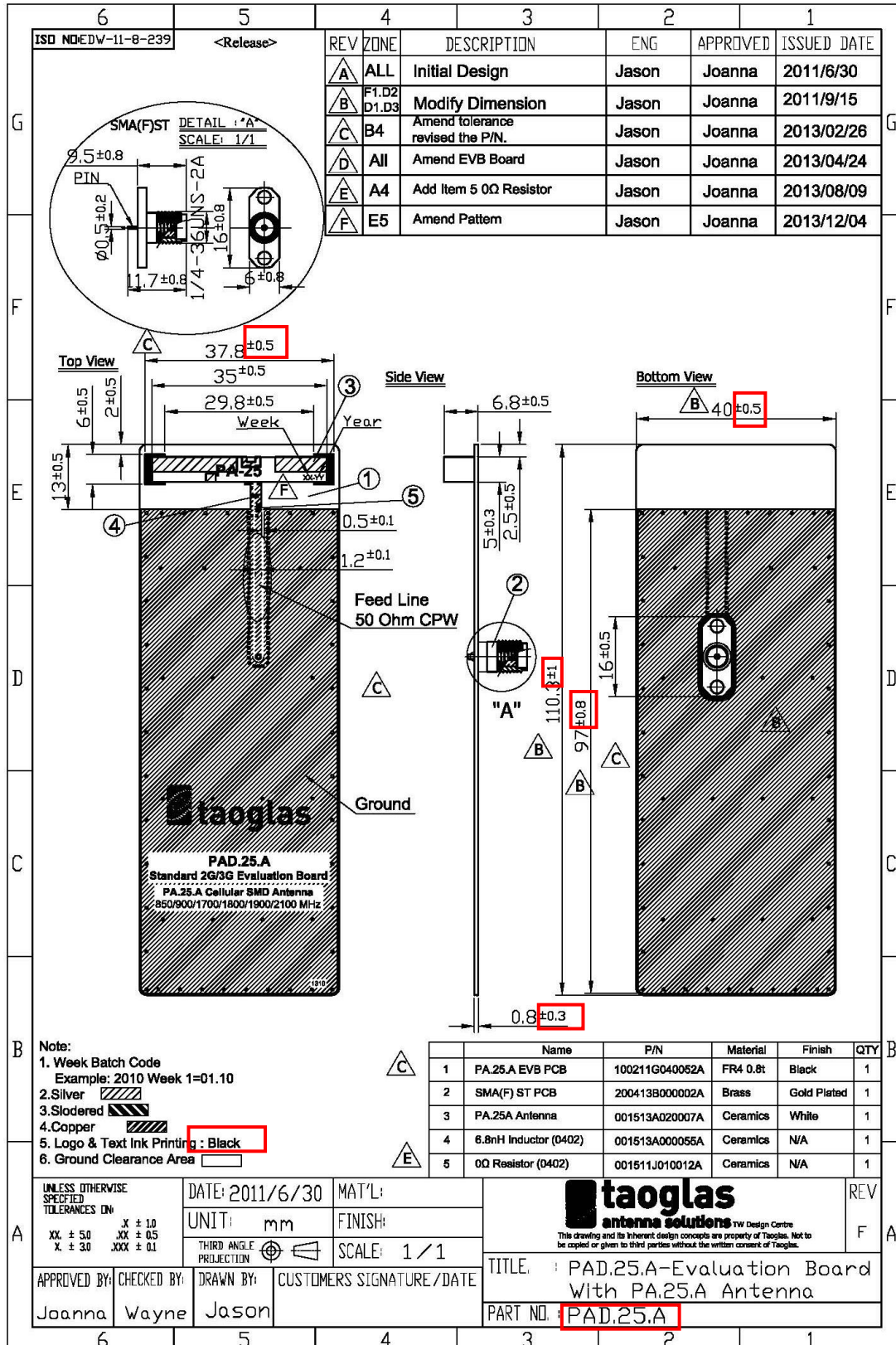
2016, September, Taoglas will input this new rules into production.

Forecast Estimated Transition Date

Sep./2016

Illustration of Change

Old drawing



- Note:
1. Week Batch Code
Example: 2010 Week 1=01.10
 2. Silver
 3. Soldered
 4. Copper
 5. Logo & Text Ink Printing : Black
 6. Ground Clearance Area

taoglas
antenna solutions
an RF Design Centre
This drawing and its inherent design concepts are property of Taoglas. Not to be copied or given to third parties without the written consent of Taoglas.

New drawing

