

# **PCN – Process Change Notification**

Change:	GP.1575.15.4.B.02
Date:	2018/08/06
Author	Bonnie Chen

#### **Affected Products**

Model#	Part Number	Changes
GPS Patch Antenna 1575MHz Ceramic Patch	GP.1575.15.4.B.02	Update drawing.

#### **Type of Change**

[X] Hardware Modification[] Production Process Advance[X] Others – Update drawing.

#### **Description of Change**

The back side tape orientation is changed compared to original drawing.

- Original: The tear-off tag orientation is at right bottom
- New: The tear-off tag orientation is at right top.

## Schedule

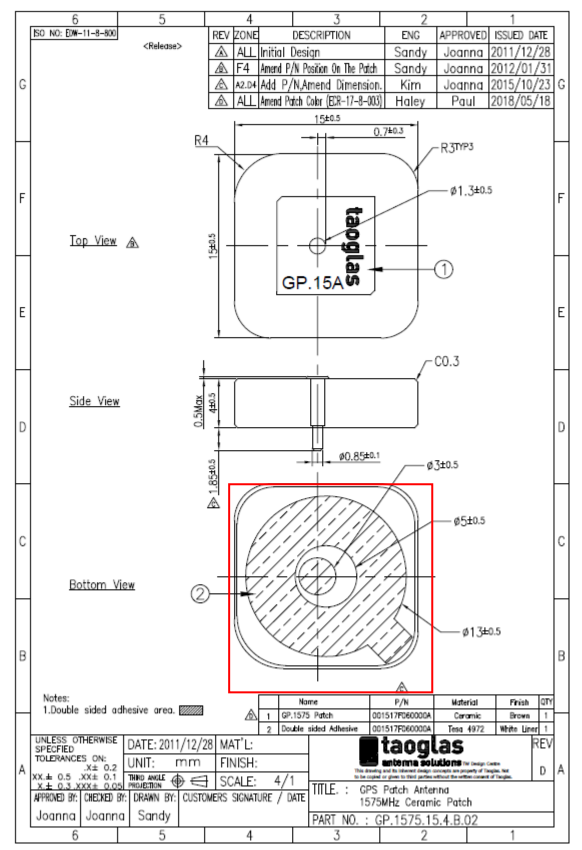
2018, Sep, Taoglas will provide new drawing into production.

Forecast Estimated Transition Date Sep /2018



## **Illustration of Change**

## **Old Drawing**





# **New Drawing**

	6 5 4 3 2 1	
	6 5 4 3 2 1 ISO NO: EDW-11-8-800 REV ZONE DESCRIPTION ENG APPROVED ISSUED DATE	1
	Kelease> ALL Initial Design Sandy Joanna 2011/12/28	
	▲ F4 Amend P/N Position On The Potch Sandy Joanna 2012/01/31	_
G	A2.04 Add P/N,Amend Dimension. Kim Joanna 2015/10/23	G
	▲ ALL Amend Patch Cobr (ECR-17-8-003) Haley Paul 2018/05/18	
	ALL Avend Back Site Tape Orientation. Bonnie Haley 2018/05/24	
	15±0.5	
	R4	
	R3TYP3	
F		F
		$\square$
	GP.15A 6	
E		E
1		-
$\vdash$	_−C0.3	$\vdash$
	Side View 3	_
D	Side View	D
	Ø0.85±0.1	
	a ø3±0.5	$\vdash$
	63±0.5	
С		С
	Bottom View &	$\square$
	@13±0.5	
В		В
	Notes:	
	1 Deuble sided adhesive area K2221 . Nonis P/N Waterial Prinsi Vit	
	1. Double sided diffesive dred. 2224 1 GP.1575 Patch 001517F060000A Ceramic Brown 1 2 Double sided Adhesive 001517F060000A Tesg 4972 White Liner 1	
	TOLERANCES ON: LINIT, MORO EINISH.	
А	.X± 0.2 UNIT: ITTTT FINISH: The device of the line of	Α
	X.± 0.3.XXX± 0.05 PROJECTION V SCALE: 4/1 TITLE CPS Patch Antenna	
	APHRNED BY: CHEUKEU BY: DRAWN BY: CUSTOMERS SIGNATURE / DATE 1575MHz Ceramic Patch	
	Joanna Joanna Sandy PART NO. : GP.1575.15.4.B.02	
	6 5 4 3 2 1	
		_