

PATGPS-I6F10G-100-1ZM

Engineering Specification

1. Typical Electrical Properties :

GPS L1 :

Characteristics	Specification	Unit	Conditions
Frequency	1560-1610	MHz	Note : (1)
Gain	1.0 typ.	dBic	
Axial Ratio	<4	dB	
S ₁₁	≤-10	dB	
Polarization	RHCP		
Frequency Temperature Coefficient	0±20	ppm/°C	-40°C to +85°C

GPS L2 :

Characteristics	Specification	Unit	Conditions
Frequency	1202-1252	MHz	Note : (1)
Gain	1.0 typ.	dBic	
Axial Ratio	<4	dB	
S ₁₁	≤-10	dB	
Polarization	RHCP		
Frequency Temperature Coefficient	0±20	ppm/°C	-40°C to +85°C

Note : (1) Patch Antenna is located on 70x70 mm Ground
 PATGPS-I6F10G-100-1ZM, G : Green parts (RoHS compliance)
 -100 are the code of project number, -1ZM show of appendix

UNLESS OTHER SPECIFIED TOLERANCES ON :

X= X.X= X.XX=

ANGLES= HOLEDIA=

SCALE : UNIT : mm

DRAWN BY:王瑞娟 CHECKED BY: 楊鈞凱

DESIGNED BY:賴右城 APPROVED BY: 李守仁



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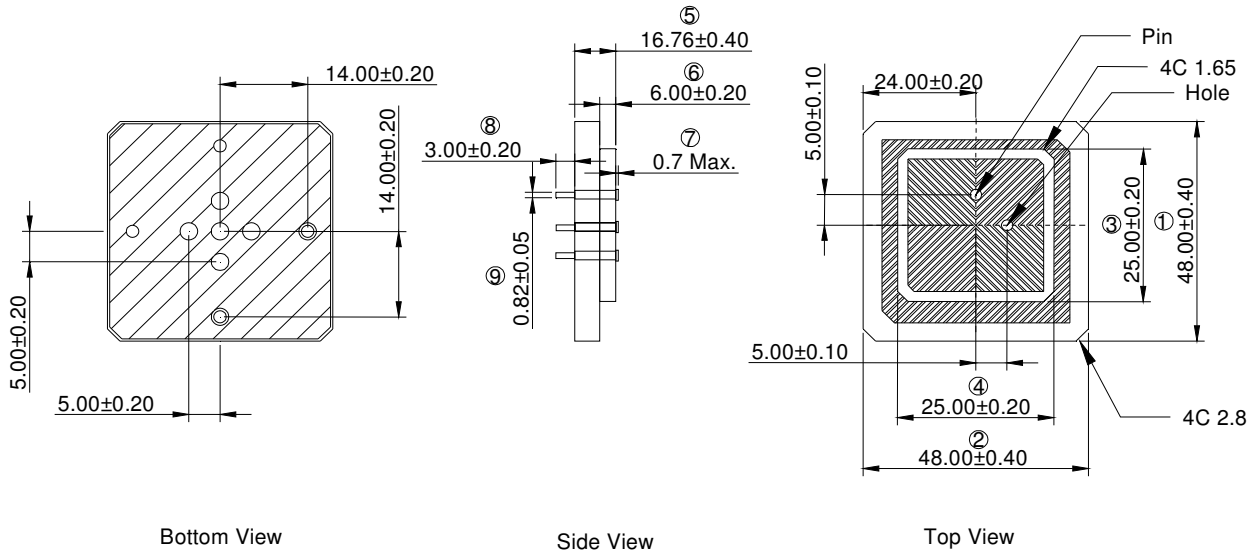
TITLE : PATGPS-I6F10G-100-1ZM
 ENGINEERING SPECIFICATION

DOCUMENT
 NO.

ENS000101380

SPEC REV.
 P0

2. Dimension :



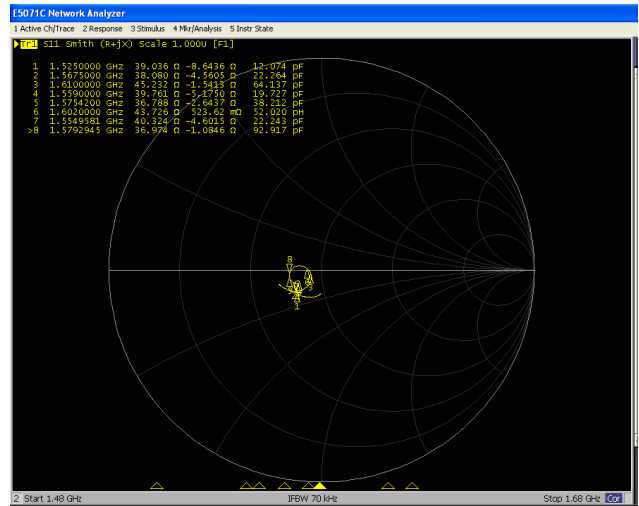
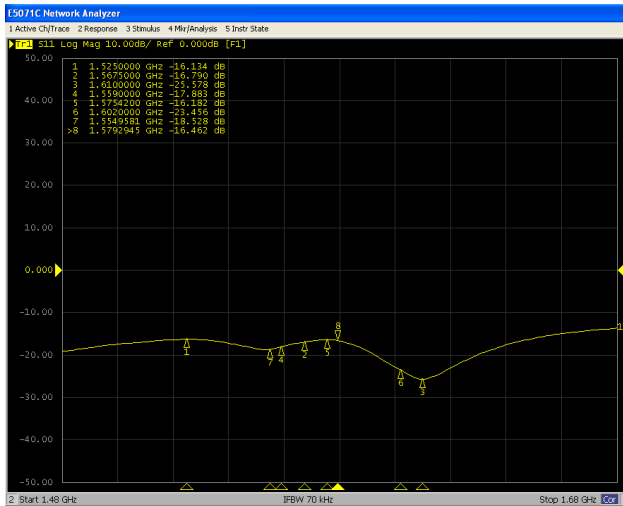
Unit: mm

Note: These 1~9 Balloons are important dimension, the others are reference dimension.

3. Patch Antenna Performance and Characteristic Data on 70x70mm

Ground :

3.1 Smith Chart/S₁₁



L1 Frequency

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ANGLES= HOLEDIA=

SCALE : UNIT : mm

DRAWN BY: 王瑞娟 CHECKED BY: 楊鈞凱

DESIGNED BY: 賴右城 APPROVED BY: 李守仁

TITLE : PATGPS-16F10G-100-12M
ENGINEERING SPECIFICATION

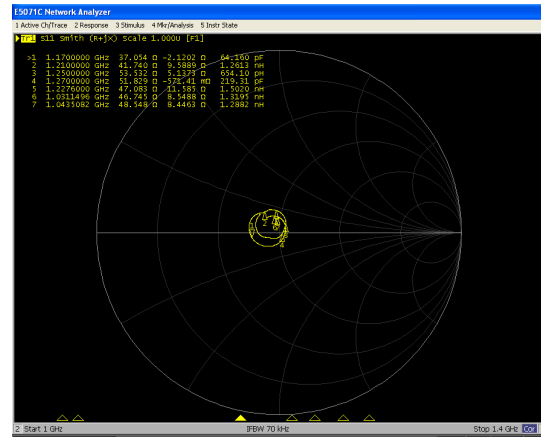
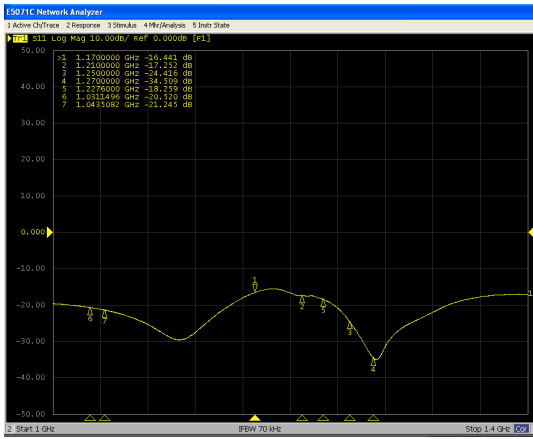


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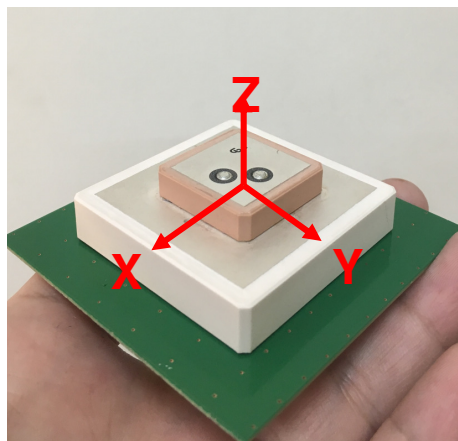
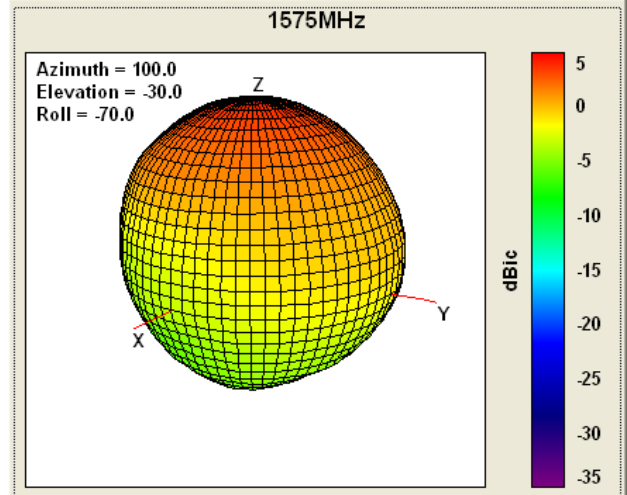
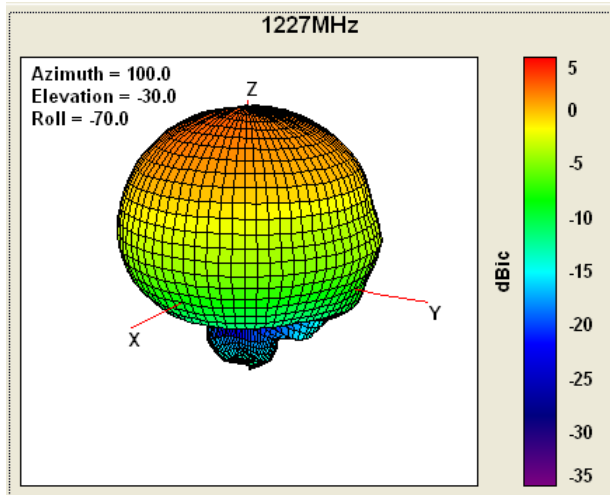
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L2 Frequency

3.2 3D Circular Polarization Gain Pattern : RHCP (Unit : dBic)



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ANGLES= HOLEDIA=

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TITLE : PATGPS-16F10G-100-1ZM
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4. Explanation of Appendix :

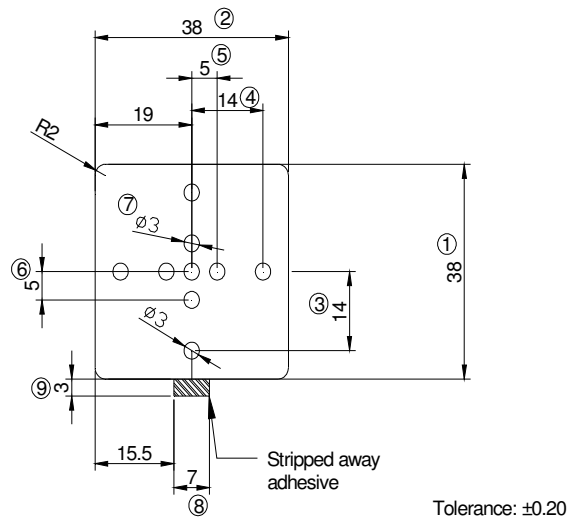
PATGPS-I6F10G-100-1ZM
(1)(2)(3)

(1) Pin = 3 mm

(2) Adhesive Tape for Customer **Z** 38x38mm

Adhesive Transfer Tape Specification

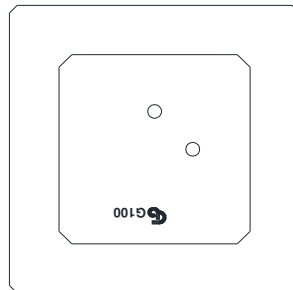
- 2.1 TAPE : Nitto 5000NS 38x38x0.16mm
- 2.2 Thickness : 0.16mm
- 2.3 Release Liner : 0.1mm (typ.) printed paper or paper
- 2.4 Dimension : mm



(3) Option appendix **M** Marking

Marking configuration

- 3.1 Logo **G** for INPAQ Logo
- 3.2 Type **G** for green product antenna
- 3.3 Three digits **100** are the code of our project number



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DESIGNED BY:賴右城	APPROVED BY: 李守仁	
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