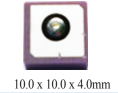
# **GPS / GLONASS Patch Antenna**

# APAES1575R1040J34-T

**RoHS/RoHS II compliant** 



**MSL level: Not Applicable** 

#### **FEATURES:**

- Compact Size and Low Profile
- Pin type
- Customization Available
- RoHS Compliance

#### > TYPICAL APPLICATIONS:

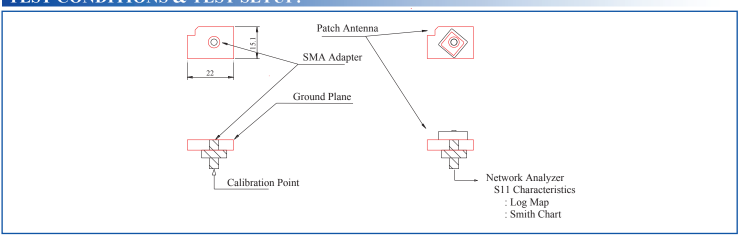
Automotive navigation, Marine buoys, Surveying equipment, Cell phone, Laptop, Healthcare and medical monitoring devices, PND, PDA

### STANDARD SPECIFICATIONS:

Parameters	Min.	Тур.	Max.	Units	Note
Receiving Frequency Range	1575		MHz		
Center Frequency <sup>(*)</sup>	1613		MHz	(With JL01 PCB GND Plane)	
Bandwidth	5			MHz	(Return loss ≤-10dB)
Gain		-2		dBic	(Peak gain on standardized Ground Plane facing Zenith.)
Axial Ratio			5	dB	
VSWR @ Center Frequency			1.5		
Polarization Model	RHCP			(Right Hand Circular Polarization)	
Impedance	50		Ω		
Frequency Temperature Coefficient	-10		10	ppm/°C	

<sup>(\*)</sup> Application environment, including size of the ground plane, proximity to adjacent components, etc., will affect stated performance. Fine tuning might be required when installed on end-customer's PCB. Abracon offers Antenna Optimization Service, please contact Abracon.

#### **TEST CONDITIONS & TEST SETUP:**



### STRUCTURE AND MATERIAL

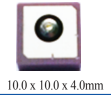
Description	Material
Antenna Substrate	Dielectric Ceramics
Pin	Copper and tinplated
Electrode	Ag Plated
Ground Plane	Ag Plated
Adhesive Type	NITTO 5000NS



# **GPS / GLONASS Patch Antenna**

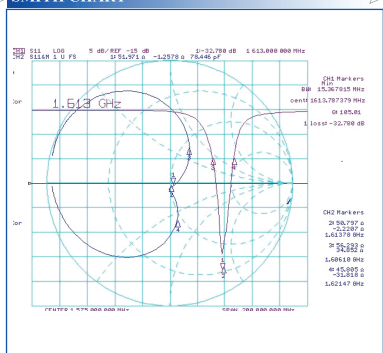
# APAES1575R1040J34-T

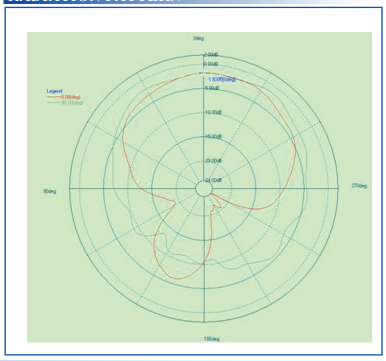
RoHS/RoHS II compliant



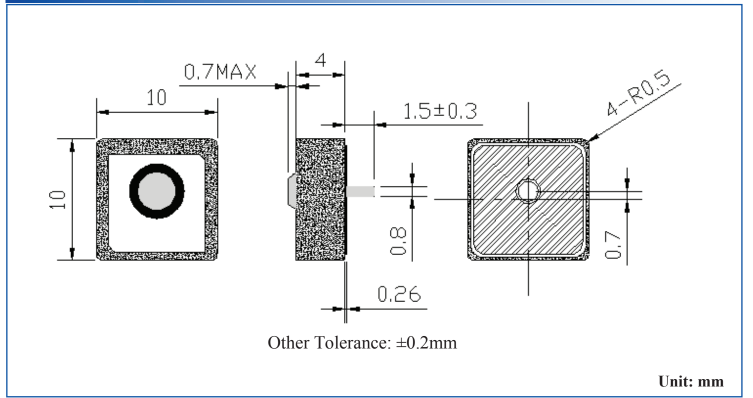
### > SMITH CHART

### **RADIATION PATTERN**





## **OUTLINE DIMENSION:**

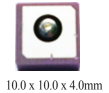




# GPS / GLONASS Patch Antenna

## APAES1575R1040J34-T

RoHS/RoHS II compliant



#### **PACKAGING:**

Package Type Tray Inner Box Outer Box	Quantity 50 pcs/tray 500pcs/box 1000 pcs/box	4-R8  A  A  A  A  A  A  A  A  A  A  A  A  A
Int	ass are Box	DIELECTRIC ANTENNA  TYPE  QTY  PCS  SYZE: 345×210×280  G. WT kG N. WT kG  345±4.0  Outside Box

#### **CAUTION:**

- (1) Do not apply excess mechanical stress to the component body or terminations. Do not attempt to re-form or bend the components as this will cause damage to the component.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please insure the component is thoroughly evaluated in the application circuit.

#### **NOTE:**

- 1) The parts are manufactured in accordance with this specification. If other conditions and specifications which are required for this specification, please contact ABRACON for more information.
- 2) ABRACON will supply the parts in accordance with this specification unless we receive a written request to modify prior to an order placement.
- 3) In no case shall ABRACON be liable for any product failure from in appropriate handling or operation of the item beyond the scope of this specification.
- 4) When changing your production process, please notify ABRACON immediately.
- 5) ABRACON Corporation's products are COTS Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. ABRACON's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from ABRACON Corporation is required. Please contact ABRACON Corporation for more information.
- 6) All specifications and Marking will be subject to change without notice.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information

