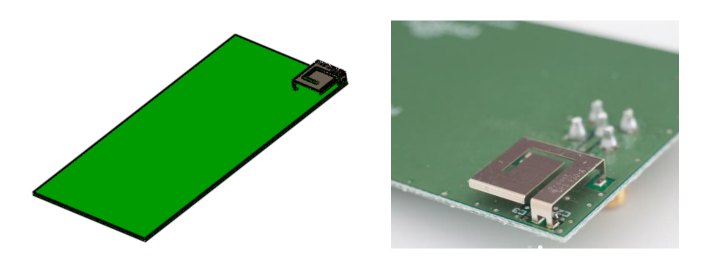


### Description

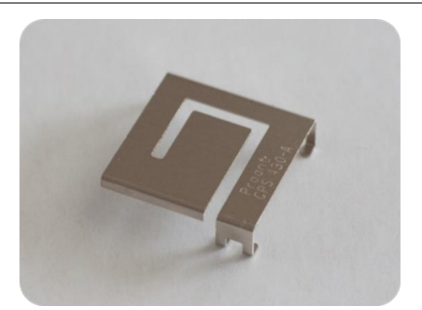
The PRO-EB-453 evaluation board is designed to provide a means to facilitate engineering evaluation of the OnBoard GNSS/GPS SMD antenna: PRO-OB-430. With a typical operating frequency range of 1.560~1.602 GHz, the antenna can be used for GNSS/GPS/GLONASS/BeiDou/Galileo applications.

To evaluate the performance of antenna, calibrate the Vector Network analyzer (VNA) for the testing frequency band and connect the evaluation board to the calibrated port using the given SMA connector on the board

# **Product Images**



#### Antenna Image





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# **PRO-EB-453**

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100.0 x 50.00 mm RoHS/RoHS II Compliant MSL Level = 1

## **Electrical Specification**

	Parameter	Specification	Unit
	Operating Frequency	1560 - 1602	MHz
Ī	Return Loss	< -5.0	dB
Ē	Polarization	Mixed Linear	-
ſ	Peak Gain	0.7	dBi
Ē	Efficiency	> 42	%
Ē	Impedance	50	Ω

<u>Note</u>: All measurements were conducted on the evaluation board in free space. Performance will vary depending on the ground plane, application, and environment.

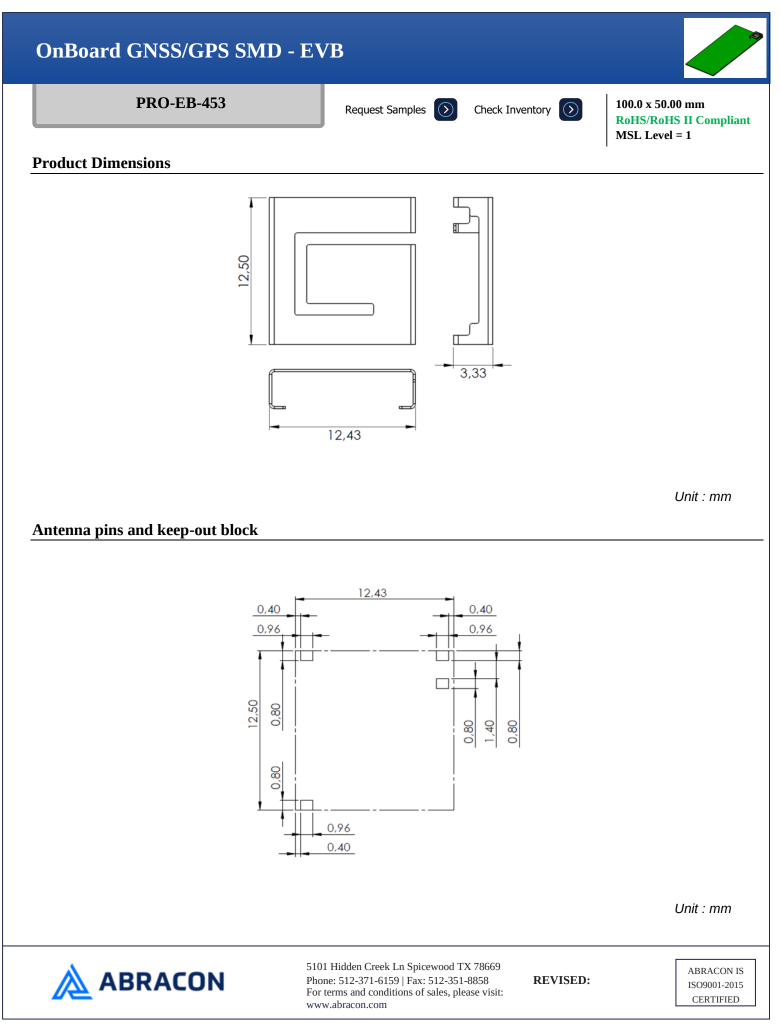
# **Mechanical Specification**

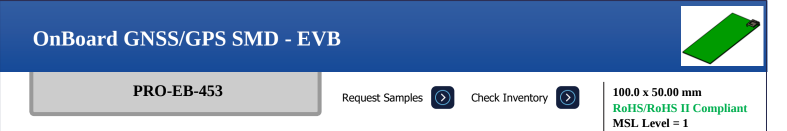
Parameter	Specification
Evaluation board Dimension	100.0 x 50.00 mm



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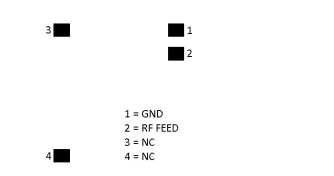
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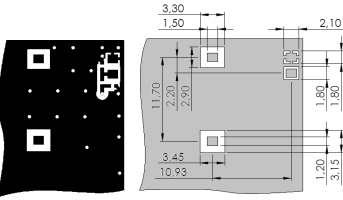




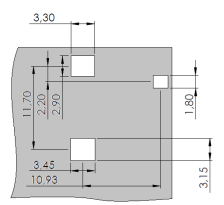
#### PCB layout and antenna pin numbering

The antenna uses PIFA technology and should thus be mounted on a ground plane. If there are several layers in the PCB, there is an advantage to add vias for smooth interconnection of the ground areas to avoid splits in the ground plane. It is also important that there is a ground clearance around the NC pads and the RF feed pad, through all layers of the PCB. It is recommended to implement a matching network to optimize the antenna impedance in your application. The components can be positioned under the antenna. See recommendations in the figures below.





PCB Layout (from evaluation board)



### Clearance through all layers

Pin configuration

Note: Overall Evaluation Board dimensions: 100 x 50 mm.

Unit: mm

80

ň



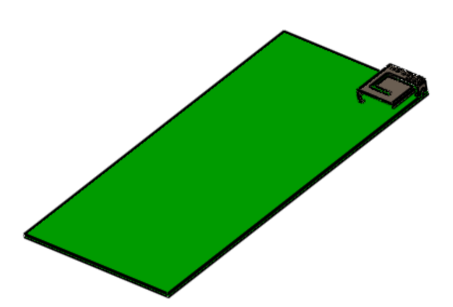
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### **Measurement Setup**

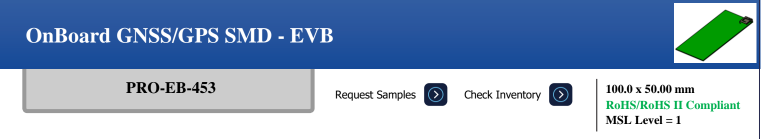
The antenna measurements were all done in free space with the GNSS evaluation board (PRO-EB-453) that has a PCB size of 100 x 50 mm.



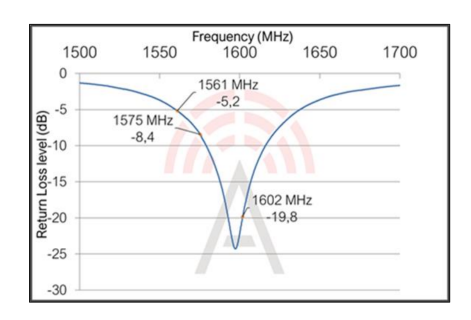


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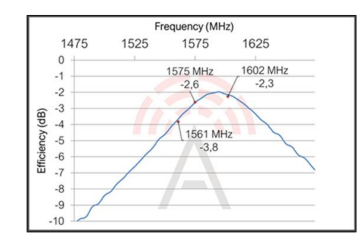
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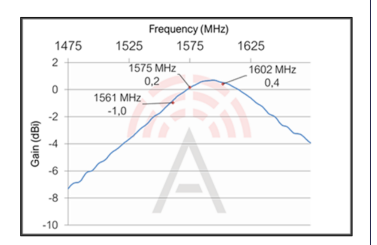
## **Reflection Characteristics – Return Loss**



## **Total Radiation Efficiency**



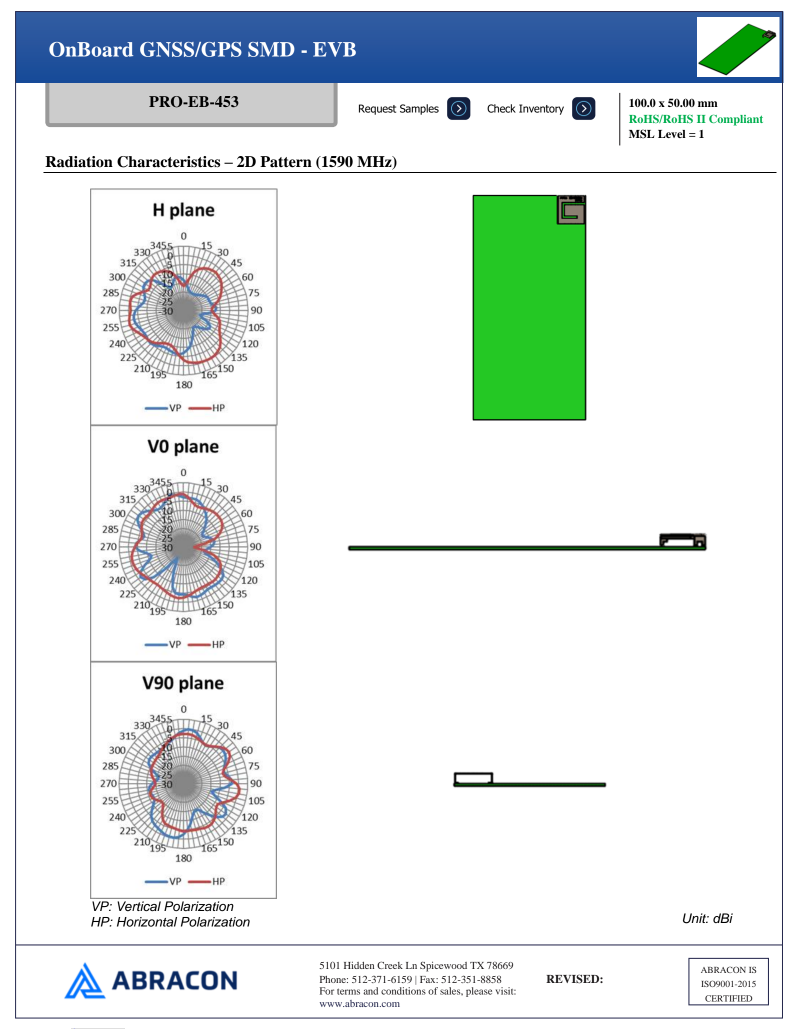
# **Maximum Radiation Gain**

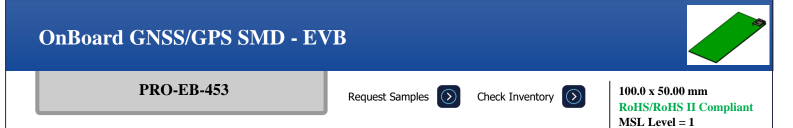




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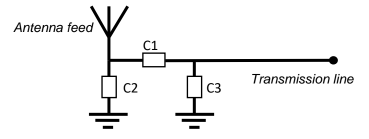
#### **Evaluation Board Outline & Matching Circuit**

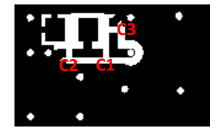
The evaluation board (PRO-EB-453) is developed to simplify antenna testing and evaluation. It has an arbitrary size of 100 x 50 mm and includes an SMA connector. The purpose is to give a reference design for an optimal antenna implementation. The evaluation board can also be used to test other implementations by cutting and soldering the PCB into any device.



Evaluation board outline

The evaluation board has a matching circuit implemented next to the antenna. This is aimed to enable optimization possibilities for the user. The component positions are sized for 0402 (1005 metric) SMD components.





Matching circuit

The antenna needs a matching circuit to adjust the resonant frequency balance. When delivered, the evaluation board is tuned for optimum balance at 1.575 GHz and 1.602 GHz. The component values for this setup are:

C1 = 3.9 nH

C2 = 1.8 pF

C3 = N/A

Murata, LQW15AN3N9B00D

Murata, GRM1555C1H1R8WA01D

However, it is common that the resonant frequency will shift during implementation in an arbitrary device. Therefore, this matching may be changed for compensation of such effects. This is further described in General Implementation Guidelines section below.



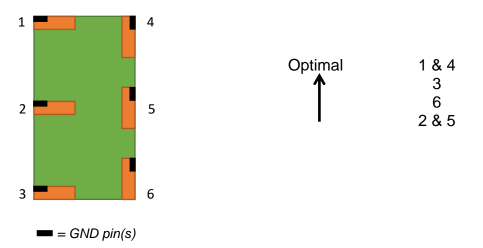
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#### **General Implementation Guidelines**

The antenna can be positioned in different ways, although there are some positions which are more beneficial. Below picture shows a typical PCB with examples on different antenna positions. The optimal position is option 1 or 4.



The antenna should be aligned with the PCB edge if possible, preferably with the GND pin(s) close to a corner.

The antenna enables that small electrical components are mounted inside the antenna keep-out block. This is a spaceefficient solution which has very little influence on the performance. It may have an impact on the antenna tuning, but is fully possible if there is limited space on the PCB.

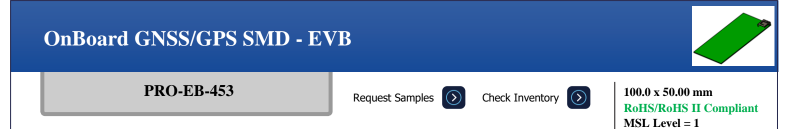
Another general aspect on surface mounted antennas is regarding the PCB population. If other electrical components are positioned in the surrounding area of the antenna, some impact on the antenna tuning and radiated performance may be expected. It is recommended that such components are distributed below a topographical slope that starts on PCB level at the antenna keep-out block, and slowly increases the height.

It shall also be highlighted that plastic and metal parts in the near proximity of antennas may influence the antenna tuning and/or performance. This aspect should be noted as a general guideline for all antennas. The effects are difficult to estimate without detailed information, but it is common that a plastic housing above the antenna shifts the resonant frequency down. It is recommended to measure the antenna in the actual device after implementation.



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## Packaging

1 pcs/box.

### **Ordering Information**

Part number	Part name	Details	
PRO-OB-430	OnBoard GNSS/GPS SMD	Antenna for GPS/GLONASS/BeiDou/Galileo	
PRO-EB-453	Evaluation board,	Evaluation board with PRO-OB-430 for GNSS	
FRO-ED-455	OnBoard GNSS/GPS SMD	applications.	

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