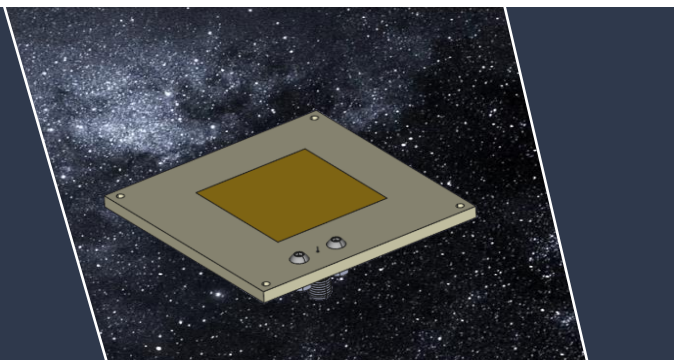


S Band Patch Antenna Interface Control Document

→ Single Patch Antenna 202137
→ 70 x 70 mm, 2075 MHz

HIGHLIGHTS

- Circular polarization (RHCP)
- TRL 9 for basic design
- Flight Heritage since 2017
- Compatible to 1U CubeSat
- Robust design



This **COTS antenna** is designed for pico and nano satellite applications to realize a satellite-to-ground link.

With circular polarization, the antenna provides a robust antenna solution regarding the steering accuracy to the ground station antenna and in case of a randomly rotation of wave polarization plane by refracts of the ionosphere.

As RF connectors, robust connectors of type SMA female (manufacturer RADIALL) are used.

A proper mounting of the antenna can be provided by 4 screws.

The antenna backside shall be grounded properly to the satellite chassis.

As dielectric, ROGERS™ laminate for space applications is used. Patches and conductors are Cu with NiAu surface finish.

With the basic design, TRL9 has been achieved with various successful LEO missions.

FEATURES

- Flight grade tested design
- Patch antenna design matched to customer specific frequencies
- Short delivery time

KEY SPECIFICATIONS

Model: 202137	RF power input: < 2W	Type: Single Patch
Frequency range: 2,050 - 2,100 MHz	VSWR: < 1.25 for center frequency < 1.8 for frequency range	Mass: ≈ 49 grams
Beam width: ± 40° x ± 40°	Isolation RHC/LHC: 6 dB typ. at 2,075MHz	Polarization: RHCP
F/B Ratio: > 20 dB	Maximum gain: (main direction) 6 dBi	Outer dimensions (x/y/z, w/o connector): 70 x 70 x 3.4 mm ³
Connector type: SMA female (straight)	Impedance: 50 Ω	

Document Information 202137--01-90

Action	Name / Signature	Company	Date
Prepared by	SPI Stefan Pirwitz	IQ spacecom	2024-03-21
Checked by	BBH Bharath Vikram Bhatt	IQ spacecom	2024-03-21
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Issue	Date	Page and/or paragraph affected	Change description	Responsible
00	2024-03-21		Initial issue	Author SPI
01	2024-03-22		Data sheet design updated	TSO

Mechanical Dimensions

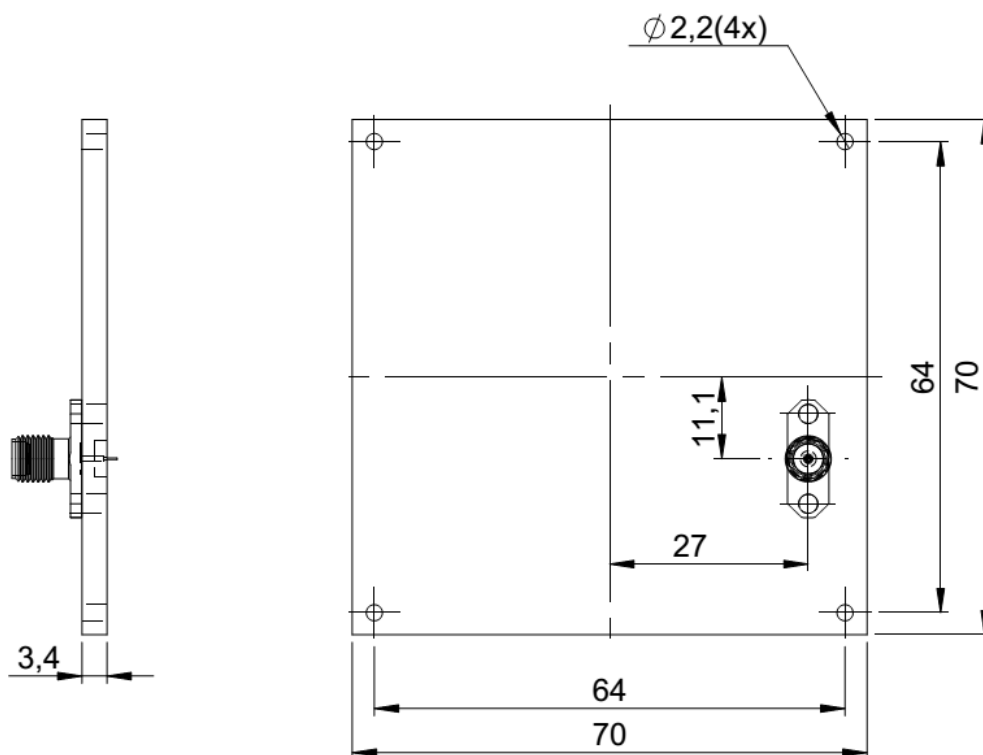


Figure 1: Mechanical dimensions and positions of RF connectors. All tolerances for all mechanical dimensions are $\pm 0.1\text{mm}$, for connector $\pm 0.5\text{mm}$ and high (z-dimension) $\pm 10\%$. These are based on manufacturing tolerances by the PCB manufacturer.

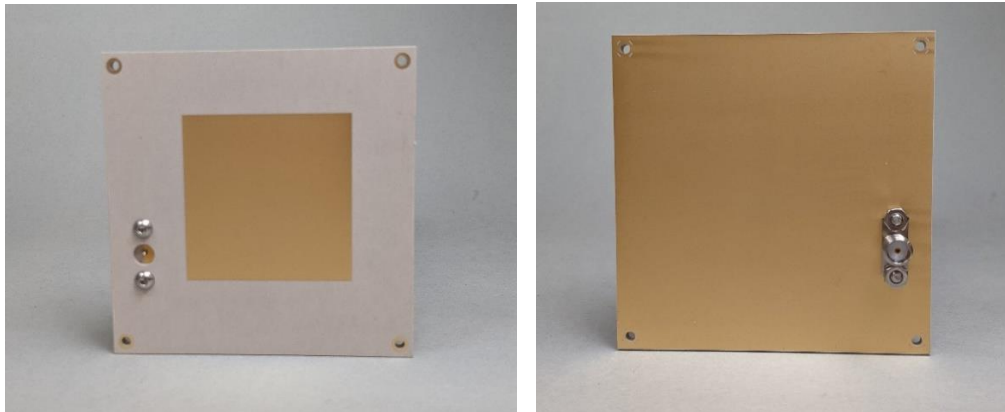


Figure 2: Antenna realization

Simulated Data

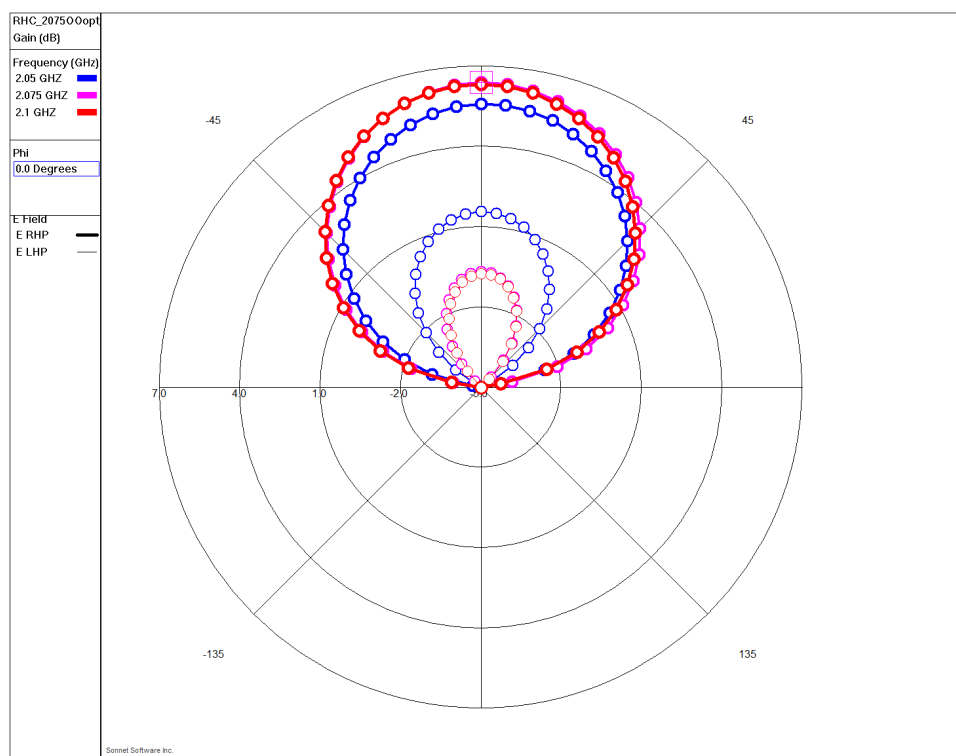


Figure 3: antenna pattern 0 degree RHC

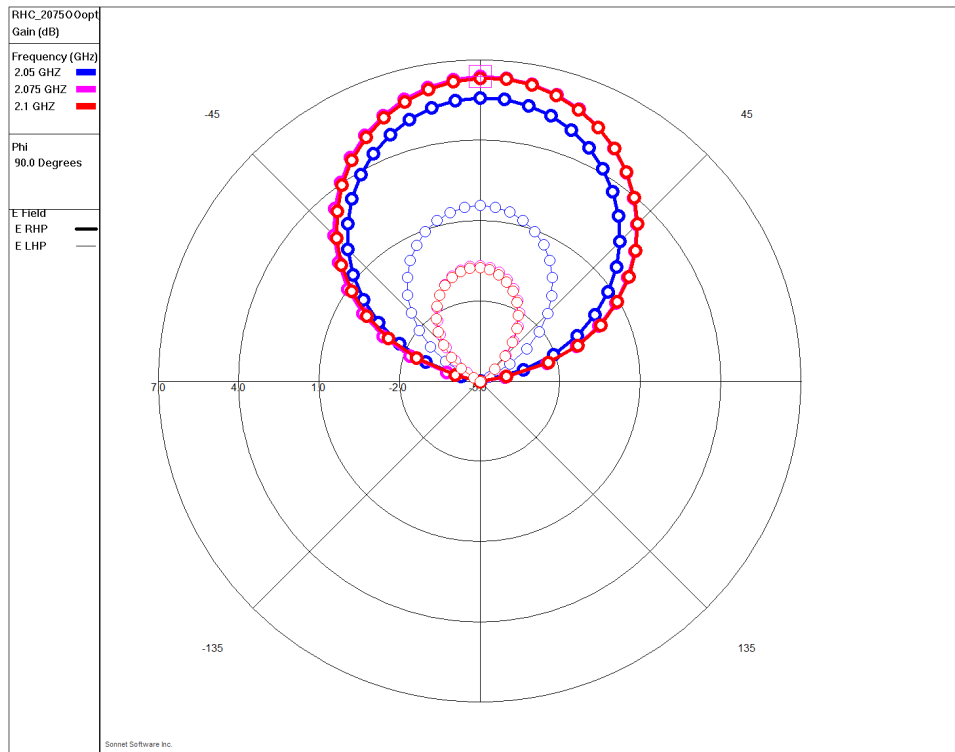


Figure 4: antenna pattern 0 degree RHC

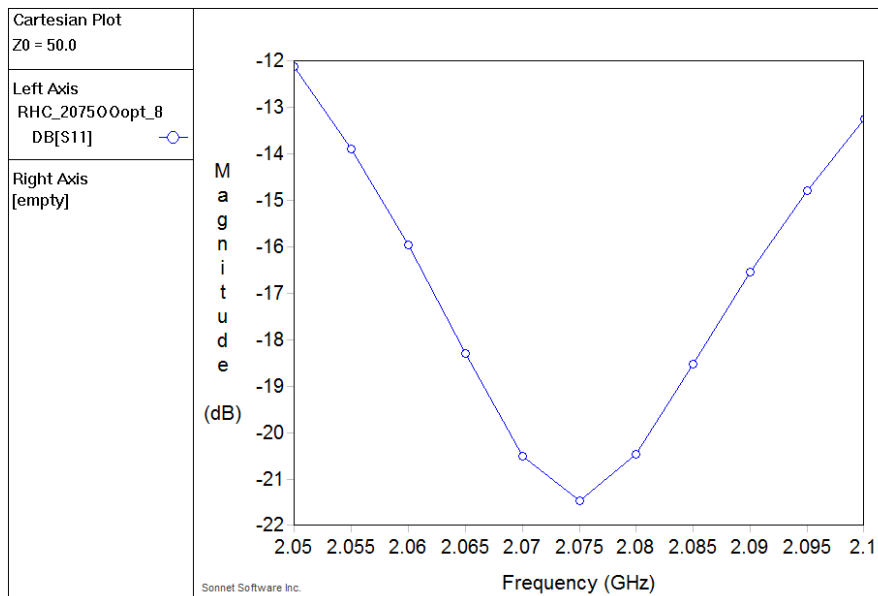


Figure 5: return loss (S11) (dB) over frequ

Interfacing and Mounting Hints for the Antenna

Please use suitable screws and washers according to your specific requirements for mounting the antenna to the satellite chassis. Mounting of the antenna is by 4 of those screws and washers with positions as indicated in figure 1. Please ensure that the mounting area is plane.

A step file for the antenna could be provided on request.

CAUTION:



Although all external interfaces are protected against ESD, proper precautions and grounding must still be observed when handling the device. Antenna backside and outer conductors of RF connectors and feeders have electrical ground potential. They should be connected properly to satellite chassis (ground).

CAUTION:



When interfacing and operating the antennas with radio transmitters, generators or similar equipment, special care is required regarding a potential irregular radio wave radiation. Please ensure that maximum power ratings are kept. RF interfaces to be connected to the antenna ports should be free of DC.



Please make sure that no obstacles are arranged or mounted in beam direction of the antenna patches.

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