

ISISPACE Group Motorenweg 23 2623 CR, Delft The Netherlands

www.isispace.nl sales@isispace.nl T: +31 15 256 9018 F: +31 15 257 3969 IBAN: NL57 RABO 0118 9535 24 BIC: RABONL2U Reg. nr.: 27293068 VAT: NL817198611B01

GNSS Active Patch Antenna Option Sheet

How to use this Option Sheet:

1. Please fill-in this Option Sheet carefully. In case you have questions, we advise contacting ISISPACE prior to sending the Option Sheet at: <u>sales@isispace.nl</u>. Note that you are responsible to make sure the inputs you make are correct, since ISISPACE will produce the product accordingly, and shall not be responsible to verify your inputs or liable to provide refunds, make alterations or send a new product in case your input does not reflect your needs correctly.

2. Fill in the form digitally. You will need to have Adobe Acrobat reader installed (free download available at <u>http://get.adobe.com/reader/</u>)

3. Press the check button at the end to verify if your Option Sheet is complete.

4. Once you are ready, press the Enable Read Only button to prevent accidental changes, save the changes and send the digitally filled-in Option Sheet by email to your Sales Representative.

Customer Contact Information

Contact Name:	
Organization / Company / Institution	
Country:	

Additional Information (Optional)

Intended use (EM/FM/QM)	
Mission name	

For ISISPACE Use – Leave Blank –

Order Confirmation:	
Allocated WO:	
Sales responsible:	
Project/Ref.:	
Serial Number	



ISISPACE Group Motorenweg 23 2623 CR, Delft The Netherlands www.isispace.nl sales@isispace.nl T: +31 15 256 9018 F: +31 15 257 3969

Electrical Configuration

Mounting Hole Grounding

The board is mechanically mounted in a CubeSat structure by means of four mounting holes. By default, these holes are connected to the subsystem electrical ground (combined power data and RF ground) by means of broadband RF capacitors.

If required, alternative grounding schemes can be accommodated but additional costs and / or lead time applies. Please contact your sales representative for further information.

Broadband RF Grounding (Default)

Alternative (non-standard)

Please leave a note in the text area below detailing your request. ISISPACE will review the information provided and contact you as soon as possible.

Additional Comments

Please use this section in case you have additional comments or remarks. If any further option has been agreed during the sales process, please add it here. Everything listed here is subject to ISISPACE approval before order confirmation.