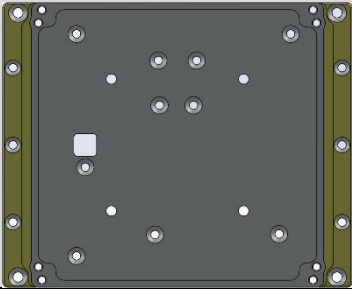
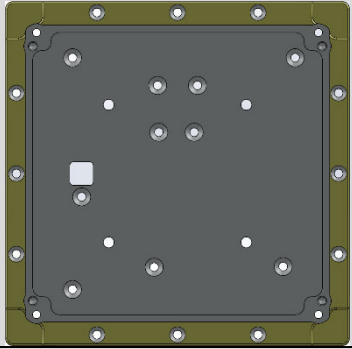
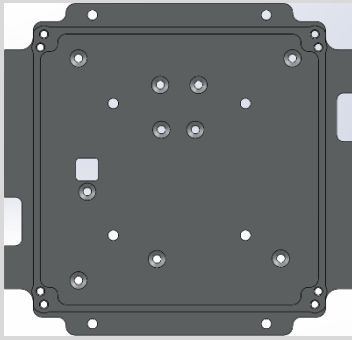


OPTION SHEET FOR NANOCOM Link SX

Customer Product ID: _____ (optional, enter your reference here)

Order number: _____

1. X-band Antenna Backplate

Choose X-band Antenna Backplate Variant	
NanoCom Link X Backplate X – orientation 	
NanoCom Link X Backplate Y - orientation 	
NanoCom Link X Backplate Z - orientation 	

2. X-band SW configuration *

Choose SW Variant	
50Mbps	
150Mbps	
225Mbps	

* Price may vary depending on the product variant. For more information, please contact GomSpace Commercial Department.

3. DSN filter for Deep Space Band protection **

Choose RF filter for Deep Space Band Protection	
Including RF filter	
Excluding RF filter	

** Please note the DSN filter option has an extra cost. For more information, please contact GomSpace Commercial Department.

4. S-band Antenna mounting plate.

Choose a mounting plate.					
Type A			Type B		
Type C (For 3U Structure)			Type D (Only for ANT-6F)		

5. Included modules.

1 x SDR HP MK3 module including DVBS2 modulator software and S-band Modem.

Product name: NanoCom Link SX

Document No.: 1042286

Revision: 1.3

Author: PNN

Approved by: PHK

Approval date: 26-03-2024

Confidentiality Notice

This document is submitted for a specific purpose as agreed in writing and contains information, which is confidential and proprietary. The recipient agrees by accepting this document, that this material will not be used, transferred, reproduced, modified, copied or disclosed in whole or in part, in any manner or to any third party, except own staff to meet the purpose for which it was submitted without prior written consent.

GomSpace © 2024

6. Disclaimer

The information in this document is subject to change without notice and should not be construed as a commitment by GomSpace. GomSpace assumes no responsibility for any errors that may appear in this document.

In no event shall GomSpace be liable for incidental or consequential damages arising from use of this document or the software and hardware described in this document.