



PRODUCT CHANGE NOTIFICATION

Date :31-08-2022

Page : 1 of 2

PCN:2022-08-22: PolaNt* MC and PolaNt-x MF antennas

SEPTENTRIO IN CONFIDENCE

Product Change Notification

ECN type	Permanent change
Author	François Freulon
Reviewed by	Jan Van Hees
Content of changes	Enhancement of PolaNt antenna series
End Date	
For Distribution to	Antenna Customers
Product Affected	PolaNt* MC and PolaNt-x MF antennas
Supplier	<i>Septentrio</i>
Urgency	<i>URGENT</i>
Additional information	

Dear Customer,

Septentrio is happy to announce enhancement of its PolaNt* MC and PolaNt-x MF antennas. Now these updated versions bring the support of the E6/L6 bands as well as the addition of B3 band for Beidou constellation. On top of these new bands support, the out of band signal rejection has been increased providing enhanced protection against signals like LTE.

This is a rolling change which will be implemented in the second half of September 2022.

For traceability and ease of identification, new part numbers have been created.

For additional information on Septentrio products and latest firmware, please contact your local sales representative (sales@septentrio.com) or the Customer Support Portal at <https://www.septentrio.com/en/support>.

Best Regards
 François Freulon
 Head of Product Management



PRODUCT CHANGE NOTIFICATION

Date :31-08-2022

Page : 2 of 2

PCN:2022-08-22: PolaNt* MC and PolaNt-x MF antennas

SEPTENTRIO IN CONFIDENCE

1 Reasons and explanation for the engineering change

1.1 Description:

Additional bands support added to the PolaNt* MC and PolaNt-x MF antennas. Now these updated versions bring the support of the E6/L6 bands as well as the addition of B3 band for Beidou constellation. On top of these new bands support, the out of band signal rejection has been increased providing enhanced protection against signals like LTE.

1.2 Impacted products

PolaNt* MC sku# 700028

PolaNt-x MF sku# 710022

New part numbers have been created and will replace the existing ones:

PolaNt* MC.v2 sku# 710192

PolaNt-x MF.v2 sku# 710191

1.3 Validity

This Product Change Notice is effective from 31st of August 2022.