

21.05.2025

Customer Notification AsteRx-U3 and AsteRx-U3 Marine design updates

Products Affected:

- 410401 AsteRx-U3 (ANNNR)
- 410402 AsteRx-U3 UHF (ANNUNR)
- 410431 AsteRx-U3 Cell/UHF (ANEUNR)
- 410405 AsteRx-U3 Cell/UHF (ANEKNR)
- 410410 AsteRx-U3 Cell/UHF (DNEKNR)
- 410411 AsteRx-U3 Wi-Fi/UHF (AWNUNR)
- 410403 AsteRx-U3 Wi-Fi/Cell/UHF (AWEUNR)
- 410430 AsteRx-U3 Wi-Fi/Cell/UHF (JWEUNR)
- 410435 AsteRx-U3 Marine (AWNNLM)
- 410432 AsteRx-U3 Marine (ANEULM)
- 410406 AsteRx-U3 Marine (AWEULM)

Dear Valued Customer,

We are implementing several design updates to AsteRx-U3 and AsteRx-U3 Marine products. These are aimed at extending the product lifecycle, expanding the sales regions and enhancing the mechanical robustness and corrosion resistance. New part numbers were created.



Not all changes are applicable to all part numbers. The following table summarizes the changes, as well as the replacement part numbers that were created:

Current				New		Changes		
Product	Equipment	Current P/N	Applicable Regions	New P/N	Applicable Regions	New cell modem with US certification	New connector panel design	Upgraded internal mechanics
AsteRx-U3	no-radios	410401	Worldwide	410542	Worldwide	N/A	✓	✓
AsteRx-U3	UHF	410402	EU/US/CA/JP	410543	EU/US/CA/JP	N/A	✓	✓
AsteRx-U3	Cell/UHF	410431	EU	Discontinued. Replaced by 410487.				
AsteRx-U3	Cell/UHF	410405	KR	410487	EU/US/CA/KR/JP	✓	X	✓
AsteRx-U3	Custom kit	410410	KR	410410	EU/US/CA/KR/JP	✓	✓	✓
AsteRx-U3	Wi-Fi/UHF	410411	EU/US/CA	410544	EU/US/CA	N/A	X	✓
AsteRx-U3	Wi-Fi/Cell/UHF	410403	EU	410486	EU/US/CA/KR	✓	X	✓
AsteRx-U3	Wi-Fi/Cell/UHF	410430	JP	410489	JP	✓	X	✓
AsteRx-U3 Marine	Wi-Fi	410435	EU/US/CA	410545	EU/US/CA	N/A	X	✓
AsteRx-U3 Marine	Cell/UHF	410432	EU	Discontinued. Replaced by 410483.				
AsteRx-U3 Marine	Wi-Fi/Cell/UHF	410406	EU	410483	EU/US/CA	✓	X	√

^{✓:} new design element is in production

Orders will continue to be fulfilled with the current part numbers unless the new version is specifically requested, and while stock lasts.

The new version of the connector panel can be easily identified by the lack of recess in the connector panel design:



Septentrio Customer Support is at your disposal for more information. Please use our customer portal for any technical questions https://customersupport.septentrio.com/s/

Best Regards, Septentrio Product Management

y in 🖸



^{₹:} new design element is a rolling change