

# END OF LIFE NOTIFICATION

Septentrio is committed to offer its customers with the best possible performance on its GNSS-INS receivers while still having the flexibility of scalable accuracy and features included on its products. To ensure this commitment Septentrio intends to discontinue supply of the receiver models mentioned below and replace them with the latest technology available.

#### Products affected

The End-of-life is targeted to the replacement of AsteRx-i S, AsteRx-i S UAS and the AsteRx SBi. Its new alternatives provide equivalent possibilities and same or higher functionalities.

The following products codes can be ordered till, and not later, **01 October 2021 (last time buy date)** and can be delivered within **31 December 2021 (last time delivery date)**.

Short Description	Part Number
AsteRx-i S OEM SAM	410191B1824-P3082
AsteRx-i S OEM SAC	410191B1825-P3082
AsteRx-i S OEM DAC	410191B1823-P3082
AsteRx-i S UAS SAM	410323B1824-P3082
AsteRx-i S UAS SAC	410323B1825-P3082
AsteRx-i S UAS DAC	410323B1823-P3082
AsteRx SBi SAM	410320B1824
AsteRx SBi SAC	410320B1825
AsteRx SBi DAC	410320B1823

### **Products replacement**

The above mentioned products are currently replaced by the AsteRx-i3 product family and the AsteRx SBi3 product family. The new product families have multiple products designed for specific needs and use case, please visit the website section for the GNSS-INS integrated

#### products:

https://web.septentrio.com/e/858493/vers-integrated-gnss-receivers/njsjt/280374906? h=obfZopnCQCByPW P4fdcyaMMnaGd3E1u-2YiwAO26Fw

Short Description	Part Number
AsteRx-i3 D Pro	410380
AsteRx-i3 D Pro+	410381
AsteRx-i3 S Pro+	410382
AsteRx SBi3 Pro	410383

## **Warranty & Support**

Standard warranty & support conditions apply as indicated in the sales contract. Septentrio keeps the right at its own discretion to decide on the best way to provide customers with a repair solution (considering product and components availability) while still providing the best standard of service and support to its customers. Broken units can, if possible, still be fixed by our Repair service until end of the warranty and support period. In such case please follow the standard Septentrio's RMA procedure.

While Septentrio regrets any inconvenience this announcement may cause, we appreciate our business relationship and are fully committed to supply your future product requirements.

