

End-of-life Notice

January 10th, 2017

Septentrio is committed to offer its customers with the best possible performance on its GNSS 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-m** and **AsteRx-m UAS** products. Its new alternatives and replacements provide equivalent functionality and include extra possibilities. The new models AsteRx-m2 and AsteRx-m2 UAS deliver multi-constellation (GPS, GLO, BDS, GAL and IRNSS) and satellite technology with software upgrade possibilities.

For a complete list of affected part numbers and the associated replacement part numbers, please refer to the table below:

Previous Product	Previous part number	Replacement Product	Replacement part number
AsteRx-m		AsteRx-m2	
AsteRx-m OEM FULL	400108B1348	AsteRx-m2 OEM FULL	410210B1695
AsteRx-m OEM C	400108B1347	AsteRx-m2 OEM C	410210B1694
AsteRx-m OEM M	400108B1346	AsteRx-m2 OEM M	410210B1692
SM-AsteRx-m OEM	400108B1341	SM-AsteRx-m2 OEM	410210B1691
AsteRx-m UAS		AsteRx-m2 UAS	
AsteRx-m UAS FULL	410141 B1605	AsteRx-m2 UAS FULL	410230B1705
AsteRx-m UAS C	410141 B1604	AsteRx-m2 UAS C	410230B1704
AsteRx-m UAS GeoTagz	410141B1607	AsteRx-m2 UAS GTZ	410230B1707
AsteRx-m UAS M	410141B1602	AsteRx-m2 UAS M	410230B1702
SM-AsteRx-m UAS	410141B1601	SM-AsteRx-m2 UAS	410230B1701
Altus-NR2 BASE UAS	410056B1447	Bundle Rover(RTK+GTZ)+NR3_Base	410230B1708- 410222B1777

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AsteRx-m2 and AsteRx-m2 UAS Overview

The following table gives the overview of the resulting replacement AsteRx-m2 product group portfolio.

			Po	sitioni	ing mo	des		GNSS						Optio	ns	
		M (SA, SBAS, DGNSS)	PPP - TERRASTAR excl.activation	С (RTK)	Moving Base RTK	Base (Output of corrections)	Heading	GPS (L1, L2, L5)	GLO (L1, L2, L3)	GAL (E1, E5)	BDS (B1, B2)	IRNSS (L5)	Raw Data output	High Data Rate (> 20Hz)	Events	Clock Synch
Short Description	Part Number	• 🖌	= inclu	uded, c		onal u		e, × = r	not ava	ailable						
AsteRx-m2 OEM FULL	410210B1695	✓	✓	✓	✓	✓	×	✓	✓	~	✓	✓	✓	~	~	\checkmark
AsteRx-m2 OEM C	410210B1694	\checkmark	\checkmark	\checkmark	0	0	×	\checkmark	\checkmark	0	0	0	0	0	0	0
AsteRx-m2 OEM M	410210B1692	\checkmark	×	×	×	0	×	✓	✓	0	0	0	0	0	0	0
AsteRx-m2 OEM Base	410210B1696	\checkmark	×	×	×	\checkmark	×	\checkmark	\checkmark	0	0	0	\checkmark	×	×	×
AsteRx-m2 OEM Base SM-AsteRx-m2 OEM	410210B1696 410210B1691															
			Logg.	ig junet	ionancy	is alway	5 menard									
	As		Po		JAS ing mo		ion	S U\ GNSS	verv	iew				Optio	ns	
			ctivation			tions)									(Z)	
		M (SA, SBAS, DGNSS)	PPP - TERRASTAR excl.activation	C (RTK)	Moving Base RTK	- Base (Output of corrections)	Heading	GPS (L1, L2, L5)	GLO (L1, L2, L3)	GAL (E1, E5)	BDS (B1, B2)	IRNSS (L5)	Raw Data output	GeoTagZ Software	High Data Rate (> 20Hz)	Events
Short Description	Part Number	Σ				<mark>n B</mark> ase (Output of correc	pgrad	-	K GLO (L1, L2, L3)	_	BDS (B1, B2)	IRNSS (L5)		GeoTagZ Software		
Short Description AsteRx-m2 UAS FULL	Part Number 41023081705	▼ ✓	= inclu	Jded, c	o = opti	onal u	pgrad ×	-	-	ailable	✓	 ✓ 	✓	✓	 ✓ 	✓
AsteRx-m2 UAS FULL		Σ		uded, o ✓ ✓	o = opti ✓ O	onal u ✓ O	pgrado × ×	e, * = r ✓	not ava	ailable ✓ O	✓ 0	 ✓ O 	 ✓ O 	×	✓ 0	✓ 0
-	410230B1705	▼ ✓	= inclu	Jded, c	o = opti	onal u	pgrad ×	-		ailable	✓	 ✓ 	✓	✓	 ✓ 	✓
AsteRx-m2 UAS FULL AsteRx-m2 UAS C AsteRx-m2 UAS RTK & GTZ	410230B1705 410230B1704	▼ ✓	= inclu	uded, o ✓ ✓	o = opti ✓ O	onal u ✓ O	pgrado × ×	e, * = r ✓		ailable ✓ O	✓ 0	 ✓ O 	 ✓ O 	 ✓ × ✓ × × 	✓ 0	✓ 0
AsteRx-m2 UAS FULL AsteRx-m2 UAS C AsteRx-m2 UAS RTK & GTZ	410230B1705 410230B1704 410230B1708	▼ ✓	= inclu	Jded, α ✓ ✓ ✓	o = opti ✓ O ×	onal u ✓ O ×	pgrade × × ×	e, * = r		ailable ✓ O O	✓OO	✓ 0 0	✓ 0 ✓	✓ × ✓	✓ 0 0	✓ 0 ✓
AsteRx-m2 UAS FULL AsteRx-m2 UAS C AsteRx-m2 UAS RTK & GTZ AsteRx-m2 UAS M	41023081705 41023081704 41023081708 41023081708 41023081702	▼ ✓	= inclu	Jded, ⊂ ✓ ✓ ✓ ×	<pre>> opti </pre> O X X X	onal u ✓ O × O	pgrad × × × ×	e, * = r ✓ ✓ ✓		ailable ✓ O O	 ✓ O O 	✓ 0 0	✓ 0 ✓ 0	 ✓ × ✓ × × 	 ✓ O O 	 ✓ O ✓ O

Last order date - Feb 28th, 2018

It will still be possible to order AsteRx-m OEM and AsteRx-m UAS receivers until Feb 28th 2018.



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Final Ship Date – Apr 30th, 2018

Orders received before the last order date will be shipped from Septentrio no later than **Apr 30th**, **2018**.

Warranty & Support

Standard 2y warranty & support conditions apply or 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 **May 29th 2020**. 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.

For additional questions please contact Sales: <u>sales@septentrio.com</u> or Support: <u>support@septentrio.com</u>

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