TRIMBLE MB-TWO and ABX-TWO UPDATE PRODUCT END OF LIFE / END OF MANUFACTURING ANNOUNCEMENT

Date: May 25th, 2022

Trimble is issuing this product bulletin to inform our customers that the MB-Two and ABX-Two are now in the end of life phase. Planned product end of life activities for the MB-Two and ABX-Two are, as follows:

- Trimble encourages final orders to be placed by July 31st, 2022
- Trimble will discontinue shipping the MB-Two and ABX-Two products as of December 31st, 2022, unless a different time period for last time buys is set forth in a customer's written agreement with Trimble
- Trimble cannot guarantee product supply; orders can only be fulfilled while supplies last. All purchases are non-cancelable and non-refundable, and are subject to acceptance by Trimble
- Customers looking for alternative offerings should contact their sales representative to discuss their best options, which may include:
 - o Trimble BD992 Recommended for dual antenna heading customers
 - o Trimble BD9250 Recommended for single antenna positioning customers

This end of life notice applies to all MB-Two and ABX-Two part numbers, including the following:

106960-01	Trimble MB-Two, All options disabled, requires upgrade to output positions
106960-02	Trimble MB-Two, GPS L1, DGPS Base/Rover, 2Hz
106960-03	Trimble MB-Two, GPS, GLN, L1 DGPS, Base/Rover, 2Hz
106960-04	Trimble MB-Two, GPS, GLN, L1 DGPS, Heading, 20Hz
106960-05	Trimble MB-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz
106960-06	Trimble MB-Two, GPS, GLN, L1/L2 RTK Base, 2Hz
106960-07	Trimble MB-Two, GPS, BDS, L1/L2 RTK Base, 2Hz
106960-08	Trimble MB-Two, GPS, GLN, L1/L2 DGPS Base/Rover, Heading, 20Hz
106960-09	Trimble MB-Two, GPS, BDS, L1/L2 DGPS Base/Rover, Heading, 20Hz
1 1 1 1 1	106960-02 106960-03 106960-04 106960-05 106960-06 106960-07

https://oemgnss.trimble.com/

© 2022, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc. registered in the United States and in other countries. All other trademarks are the property of their respective owners.



	106960-10	Trimble MB-Two, GPS, BDS, L1/L2 RTK Rover, 20Hz
	106960-11	Trimble MB-Two, GPS, GLN, BDS, L1/L2 RTK Base/Rover, Heading, 20Hz
	106960-12	Trimble MB-Two, GPS, GLN, BDS, L1/L2 RTK Base/Rover, Heading, Attitude, 20Hz
	106960-90	Trimble MB-Two, Altitude and Velocity Limits Removed - Under US State Department and ITAR Control
	106960-72	Trimble MB-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 7/2 Dithering
	106960-77	Trimble MB-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 10/10 Dithering
	106960-33	Trimble MB-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 30/30 Dithering
	120735-03	Trimble MB-Two, GPS, GLN L1 DGPS Base/Rover 2Hz (UAV Only)
	120735-05	Trimble MB-Two, GPS, GLN L1/L2 RTK Rover 20Hz (UAV Only)
ABX-Two	107456-01	Trimble ABX-Two, All options disabled, requires upgrade to output positions
	107456-02	Trimble ABX-Two, GPS L1, DGPS Base/Rover, 2Hz
	107456-03	Trimble ABX-Two, GPS, GLN, L1 DGPS, Base/Rover, 2Hz
	107456-04	Trimble ABX-Two, GPS, GLN, L1 DGPS, Heading, 20Hz
	107456-05	Trimble ABX-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz
	107456-06	Trimble ABX-Two, GPS, GLN, L1/L2 RTK Base, 2Hz
	107456-07	Trimble ABX-Two, GPS, BDS, L1/L2 RTK Base, 2Hz
	107456-08	Trimble ABX-Two, GPS, GLN, L1/L2 DGPS Base/Rover, Heading, 20Hz
	107456-09	Trimble ABX-Two, GPS, BDS, L1/L2 DGPS Base/Rover, Heading, 20Hz
	107456-10	Trimble ABX-Two, GPS, BDS, L1/L2 RTK Rover, 20Hz
	107456-11	Trimble ABX-Two, GPS, GLN, BDS, L1/L2 RTK Base/Rover, Heading, 20Hz
	107456-12	Trimble ABX-Two, GPS, GLN, BDS, L1/L2 RTK Base/Rover, Heading, Attitude, 20Hz

TRANSFORMING THE WAY THE WORLD WORKS



https://oemgnss.trimble.com/

107456-72	Trimble ABX-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 7/2 Dithering
107456-77	Trimble ABX-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 10/10 Dithering
107456-33	Trimble ABX-Two, GPS, GLN, L1/L2 RTK Rover, 20Hz, 30/30 Dithering

Parts, Service and Warranty Information

The standard Trimble policy for parts servicing and warranty plan will continue to apply in accordance with its terms and conditions.

Trimble.

TRANSFORMING THE WAY THE WORLD WORKS