



### PRODUCT UPDATE FOR ASHTECH OEM CUSTOMERS

#### **Re: Product End of Life / End of Manufacturing announcement for Ashtech ABX100, ABX800 and ABX802**

Date: November 8<sup>th</sup>, 2016

Trimble® Integrated Technologies announces this product bulletin to inform our customers of planned product migration activities surrounding our Ashtech ABX100, ABX800 and ABX802 products as follows:

- The ABX100, ABX800 and ABX802 are now officially in their end of life / end of manufacturing phase.
- Trimble® does not encourage development of any new projects using these OEM products
- Trimble® suggests ABX-Two for customers looking for a replacement product for ABX100, ABX800 and ABX802
- The following part numbers shall be affected:

| Product       | Part Number(s)                          | Description   |   |
|---------------|---|---|---|
| <b>ABX100</b> | <b>96283-00S</b>                        | ABX100 DG1/2 PCBA   |   |
|               | <b>990669-10</b><br><b>990669-10-00</b> | ABX100 L1 GPS+SBAS Configuration<br>ABX100 Configured Unit - ABX100 L1 GPS+SBAS Configuration               |   |
|               | <b>990669-11</b><br><b>990669-11-00</b> | ABX100 L1 GPS+SBAS Vector Configuration<br>ABX100 Configured Unit - ABX100 L1 GPS+SBAS Vector Configuration |   |
|               | <b>990669-12</b><br><b>990669-12-00</b> | ABX100 L1 GLONASS Configuration<br>ABX100 Configured Unit - ABX100 L1 GLONASS Configuration                 |   |
|               | <b>990669-13</b><br><b>990669-13-00</b> | ABX100 L1 GPS+GLONASS Configuration<br>ABX100 Configured Unit - ABX100 L1 GPS+GLONASS Configuration         |   |
|               | <b>990669-14</b><br><b>990669-14-00</b> | ABX100 L1/L2 Configuration<br>ABX100 Configured Unit - ABX100 L1/L2 Configuration                           |   |
|               | <b>ABX800</b>                           | <b>990673-01</b><br><b>990673-01-00</b>   | ABX800 L1/L2 GPS RTK Base Configuration<br>ABX800 Configured Unit - ABX800 L1/L2 GPS RTK Base Configuration |
|               |   | <b>990673-01U</b>   | ABX800 L1/L2 GPS – RTK Base Configuration w/ internal   |



# PRODUCT BULLETIN

## INTEGRATED TECHNOLOGIES

|               |   |   |
|---------------|---|---|
|               | <b>990673-01U-00</b>                      | UHF<br>ABX800 Configured Unit - ABX800 L1/L2 GPS – RTK Base Configuration w/ internal UHF                                       |
|               | <b>990673-02</b><br><b>990673-02-00</b>   | ABX800 L1/L2 GPS RTK Base and Rover Configuration<br>ABX800 Configured Unit - ABX800 L1/L2 GPS RTK Base and Rover Configuration |
|               | <b>990673-03</b><br><b>990673-03-00</b>   | ABX800 L1/L2 GPS+GLONASS RTK Base Configuration<br>ABX800 Configured Unit - ABX800 L1/L2 GPS+GLONASS RTK Base Configuration     |
|               | <b>990673-04</b><br><b>990673-04-00</b>   | ABX800 L1/L2 GPS+GLONASS<br>ABX800 Configured Unit - ABX800 L1/L2 GPS+GLONASS   |
| <b>ABX802</b> | <b>990673-20</b><br><b>990673-20-00</b>   | ABX802 L1/L2 GPS Configuration<br>ABX800 Configured Unit – ABX802 L1/L2 GPS Configuration                                       |
|               | <b>990673-20U</b><br><b>990673-20U-00</b> | ABX802 L1/L2 GPS Configuration w/ internal UHF<br>ABX800 Configured Unit - ABX802 L1/L2 GPS Configuration w/ internal UHF       |
|               | <b>990673-21</b>                          | ABX802 L1/L2 GPS+GLONASS Configuration  |

### Parts, servicing, and warranty information

The standard Trimble® policy for parts, servicing and warranty applies for existing units.

### Availability

The above-mentioned products will only be available in very limited quantities to service any existing orders; on a case-by-case basis, starting immediately.