



# TRIMBLE OEM GNSS

## TRIMBLE RECEIVERS

This document contains late-breaking product information, updates, and troubleshooting tips not covered in the Trimble® GNSS OEM receivers documentation:

- ▶ Introduction
- ▶ New features and changes
- ▶ Upgrade Procedure and Documentation

### Introduction

This release note describes the improvements made to the following Trimble GNSS OEM receiver:

- ▶ MB100

With this release, we strongly urge users to upgrade to HM27 of the firmware.

### New Features and Changes

The following improvements have been made to the Trimble GNSS OEM receivers.

- ▶ Addressed GPS week number rollover on April 6, 2019. Failure to update the firmware will have undesirable impact on your products

### Upgrade procedure and Documentations

Firmware version HM27 (“**Firmware HM27.bin**”) and the latest documentation on GPS week number rollover can be found at <https://www.trimble.com/precision-GNSS/GPS-Rollover.aspx>

The MB100 can be upgraded using the **GNSS Program Loader Utility**.

For detailed instructions, please refer to the document **Application Note-PLV206-GNSS Program Loader** under the MB100 Tab.

**Version HM27**  
**Revision A**  
**March 11, 2019**



## Legal Notices

Trimble Inc.  
Integrated Technologies  
10368 Westmoor Drive  
Westminster, Colorado 80021 USA  
[www.trimble.com/Precision-GNSS](http://www.trimble.com/Precision-GNSS)

### Copyright and Trademarks

©2019, 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.

### Release Notice

This is the March 2019 release (Revision A) of the GNSS OEM Receivers' Release Notes. It applies to version HM27 of the Trimble OEM GNSS Series receivers.