

casma™ Yield Monitor 1.2 Release Notes

What's New?

- Time-Based Log Triggering: Casma now supports configuring log triggering to occur on a time interval to better align with GPS positional update rates.
- John Deere Yield Documentation Specialty Crops Integration: Casma now supports integration with John Deere Yield Documentation Specialty Crops, providing external yield calculation data. This includes receiving GPS positional information from the John Deere app controller.
- Data Enhancements: Yield data has been enhanced to include a swath width, swath length, harvester speed, and harvester bearing.
- Ability to Disable Logging: Casma now supports disabling logging of yield and truck data by setting the log trigger to disabled. This function is used primarily in scenarios where a cell modem is unavailable and no data needs to be transmitted to mycasma.com. Backup logs are still created for troubleshooting purposes.



435.753.1881 | www.junipersys.com

1132 W. 1700 N. Logan, UT 84321

P/N 31658-00. © July 2023, Juniper Systems, Inc. All rights reserved. Information is subject to change without notice. H2 GrainGage, Mirus, and the HarvestMaster, Mirus, and Juniper Systems, Inc. logos are trademarks of Juniper Systems, Inc. Windows is a trademark of Microsoft Corporation in the United States and/or other countries.