

RAVENbulletin

Maintenance Release: Viper Pro Version 3.0.1.0 Software

Sioux Falls, SD - Raven has announced the release of their 3.0.1.0 software version for the Viper Pro field computer. This software version is not mandatory but recommended if the below enhancements benefit you. To upgrade your Viper Pro with this FREE software upgrade, simply download the zip file at www.ravenprecision.com/Support/Software, and follow the instructions on the website.

Viper Pro 3.0.1.0 Enhancements

- Allows an AccuBoom Override value to be set when connected to a Serial console for product control.
- "Uncontrolled" booms work properly with AccuBoom Override on a Serial console system.
- Eliminates an error condition when opening the Autosteer status screen on a FarmPRO system.
- Eliminates requirement to have Valve Cal 1 programmed for product control when only a value for valve Cal 2 is needed.
- Eliminates the "Demo key error" message after starting a job if the temporary key has expired.
- Eliminates requirement to enter the lightbar set up screen after updating from 2.51A when running SmarTrax in LastPass mode.
- Addresses condition of SmarTrax steering parallel to the guidance line but off-set by some distance. This is reported to happen when a job is started away from the field guidance is intended for. This is not an issue when the job is started from within the same field for guidance.
- Allows for additional layers of Rx map sub-folders to be transferred from the "Upload Prescription Maps" section within the "File Maintenance" menu.
- Fixes condition in which an extra product could be listed in the Application Control area when used with a "chained" product job.
- Fixed job conversion problem in version 3.0.0.0 which did not allow version 2.51A coverage files to be displayed.
- Removed DC2 as an option from the Controller List
- Added BIOS version to the Menu/About screen.

Please note: When using Viper Pro version 3.0.1.0 with a SmarTrax steering system, it is required to center the antenna on the machine without a left or right off-set value. The antenna must be centered in relation to the coverage width, not allowing for non-symmetrical coverage widths based on the antenna position.

Questions?

For more information, please contact your Precision Ag Specialist, Territory Sales Representative, or Raven Industries at 800.243.5435.

Raven Media Contact Information

Raven Industries
P.O. Box 5107
Sioux Falls, SD 57117
800.243.5435

Paul Welbig
Marketing Manager
605.357.0464
Paul.Welbig@ravenind.com

Ryan Molitor
Marketing Supervisor
605.335.0179
Ryan.Molitor@ravenind.com

Kristin Tilus
Marketing Coordinator
605.357.0449
Kristin.Tilus@ravenind.com