

EDGE Version 3.5.0 Firmware Release

Ag Leader is pleased to announce the release of EDGE version 3.5.0 firmware. Features and improvements in this version are listed below. This free upgrade is available for download from <http://www.agleader.com>.

General Improvements

- **NEW:** Swath width resolution has been increased for implement and guidance widths ¹
- **NEW:** Language support for Croatian and Norwegian

Guidance

- **NEW:** SmartPath™ guidance with ability to toggle between SmartPath and AB modes
- **ENHANCED:** Engage Icon with ParaDyme to show ready to engage state

DirectCommand (Application)

- **NEW:** Log application data from only a flow meter (App rate module required)
- **NEW:** Support for Ramsay bypass control valve
- **ENHANCED:** Liquid control diagnostic additions of PWM and Flow Meter frequencies
- **NEW:** Added Application Rate module support for Reco/Sulky and RDS serial controllers
- **ENHANCED:** Switch mapping setup and diagnostics

Note:

¹ An updated version of SMS desktop software will be required to read the pattern (.PAT) files that are created from this display version. The updated SMS version will be v10.01 and available in the middle of July. To check for the update, start SMS, go to Help Menu and select Check for Updates.

For customers using EDGE with OnTrac2 it is recommended to manually record the vehicle measurements and tuning values used for OnTrac2. After the upgrade has been completed verify the values. If any of values were reset during the upgrade, correct the values and re-calibrate the vehicle.

Instructions for updating:

1. Copy the latest upgrade file to your compact flash card.
2. Insert the compact flash card in the display, close the door, and then power up the display.
3. Press the **SETUP** key, **CONSOLE**, then **MEMORY** and then press the **CREATE BACKUP FILE** selection. When it asks you "Do you wish to back up all data to the card?" Press **YES**. This will save all information you have logged or entered in the display to the compact flash card.
4. When the "Backup is Complete" message appears, press **OK**.
5. Then press the **UPGRADE** button.
6. When the upgrade dialog box appears, select the upgrade, then press **ACCEPT**.
7. Please wait while the display starts the upgrade process.
8. A window will appear and will state that the display is ready to upgrade. It will also warn, "Do not disconnect power" and then press **OK**.
9. After a few seconds, the display will appear to power down, and a black screen will appear. The display will progress through 7 steps, and then it will display the text "Rebooting for phase 2 of install".
10. Once the screen is blank, press the power button on the display.
11. The display will power up in the Service Mode, and Phase 2 of the upgrade will start.
12. After Phase 2 is complete, the display will shutdown.
13. The upgrade is now complete, power the display back on.
14. At this point the display is ready to use and should have the updated firmware installed.