

Change Log Version 1.6

New Features

- **Forward Programming Support**
 - Allows configuration of features directly through the transmitter interface (No phone or computer required). **Only compatible with transmitters that support forward programming. Check your radio models updates change log for support.**

The (FWD_PGM) tag indicates which features are enabled with forward programming.

- **AS3000 AS3X Gyro and Variometer Support**
 - (FWD_PGM) AS3X Gyro stabilization can now be easily added and configured, with the addition of an AS3000 module, via a Spektrum Radio with Forward Programming.
 - (FWD_PGM) In addition to flight stabilization, there is a separate configuration for **nose wheel** stabilization to help hold heading during landing/takeoff.
 - New telemetry data access available with AS3000
 - Auto Configure Option in the Telemetry menu on compatible Spektrum Transmitters will add the following sensors for Telemetry Feedback
 - This includes sensor info for G-Force, Variometer, Altitude, and Gyroscope
- **mAh Auto Reset (FWD_PGM)**
 - For added convenience, the receiver can be taught the fully charged voltage of the receiver batteries to determine when the batteries have been charged, and automatically reset the mAh used when fully charged packs are installed.
- **Failsafe Individual Channel Setup (FWD_PGM)**
 - Failsafe settings can now be configured for individual channels.
 - This allows pilots to set some channels for Hold Last Command Failsafe, while others can be configured for a Preset Position Failsafe.
 - The preset positions can also be recaptured (no need to rebind!), or individually adjusted in the forward programming menu.
- **For more details and how tos, please visit [Youtube.com/SpektrumRC](https://www.youtube.com/channel/UC8v31111111111111111111) and find the Forward Programming Playlist**

Initial Release Version 1.5