

2024-Apr-15



## Version 1.21.07

### Corrections & Improvements

- Fixed bug dealing with duplicating the active model

## Version 1.21.06

### New Features

- Support new PowerSafe features which utilize AS6000
- Support new PowerSafe "fast boot" alarm generation
- Support in Sleep Mode screen for putting new PowerSafe receivers into sleep mode
- Support Smart Battery data from new PowerSafe receivers
- Added Servo Cyclor as new default Sequencer
- Added the ability to adjust the output values associated with the positions of Logical Switches

### Corrections & Improvements

- Fixed rare crash when entering RX Port Assignment screen
- Fixed rare crash in Sequencer screen
- Corrected issue on Servo Travel screen when values are locked
- Corrected behavior on Servo Travel screen when servos are reversed
- Updated default values for Flight log warnings
- Corrected behavior with TIMER\_MIN macros that were not accounting for translations

## Version 1.02.11

### New Features

- Support for Spektrum Sky™ Remote ID
- Telemetry warning added for Turbine Max Pump Voltage
- New BNF model files added for new releases

### Corrections & Improvements

- Taileron differential is now properly mixed to control surfaces
- Trim values are now processed properly when switching between flight modes for Aileron wing types
- Updated regulatory screens
- Turbine status messages are now properly displayed
- Dashboard screen properly orders telemetry screens to be displayed when gaps exist in the telemetry configurations
- German translation improvements
- Airware no longer crashes on Motor Curve screen when motor input is invalid
- Smart Battery telemetry now handles 0 Cycle data correctly
- "No Data" in ESC telemetry now handled properly



## Version 1.01.05

### New Features

- The quick sleep button on the Sleep Mode screen has been changed from a press and hold to a swipe motion

### Corrections & Improvements

- The system no longer shuts down when coming out of sleep mode
- While occurring rarely, corrupted models no longer occur when coming out of sleep mode
- Analog trim range now functions correctly with a 30% max trim value when step size set to one
- Turbine EGT is now available as an option on gauge and dashboard pages
- Sleep Mode dialog correctly shows state of Serial Port Power
- Accurate values are displayed on the Flight Log telemetry screen when %Range is selected
- Programmable Mixes are now shown in the Digital Switch Setup screen when a switch is assigned as source
- Values are now saved on Heli Cyclic/Thro Mixing screen
- Mixing screen operation has been updated to be more intuitive

# iX20 Spektrum™ AirWare™ Change Log

2022-November



**Version 1.00.03**

Initial Release