



### Version 1.03.12

#### Corrections & Improvements

- When programming a Custom Report using the Combo Switch w/Throttle Stick could cause a short duration loss of RF. This has been corrected.
- In Forward Programming orientation images for new receivers are now included.

### Version 1.03.07

#### Corrections & Improvements

- In the previous update Dual Rate and EXPO were not being properly applied to existing model after the update. This has been corrected.
- In Heli mode the Dual Rate and EXPO switch options are now selectable.
- The wireless trainer system is now working correctly as an instructor.
- Existing templates are no longer being lost when the system is updated

### Version 1.03.03

#### New Features

- Bind N Fly and SAFE models are now supported with 2 templates for streamlined model setup.
- Switch B is now defaulted to channel 7
- Available flight modes in air have been increased to 10
- More curves are available in DR/Expo, Throttle Curve, Acro Pitch Curve, 1Axis Gyro Curve and Flap to Elevator Mix to support the additional flight modes
- Cyclic Sequencing is now supported. Used for programming continuous flashing lights, creating repeated moving accessories etc.
- The default for digital switch positions when using more than three flight modes has been changed to integrate the up to 10 available flight modes in the AR637T AS3X receiver.
- Dashboard screen now allows Temp/RPM/Volts to be added after the ESC is configured

#### Corrections & Improvements

- Left and Right trimmers are now working properly when set as Flight Mode trims
- The default frame rate is now set to 22ms When using Smart Telemetry



- When Auto Config is applied, existing telemetry screens not in use will be removed from the telemetry screen for that model.
- Smart Battery & SMART ESC screens have been improved
- TextGen telemetry screen display now correctly displays the characters
- AirWare crashing when accessing certain Gauges has been corrected
- G-Force Telemetry is now properly displayed
- TextGen now properly updates after telemetry is reset
- RSSI warning is now functioning correctly
- The Flap System is now handling analog inputs (mixing function) correctly
- The Gyro function in ACRO is now supported in all flight modes

## Version 1.02.06

### New Features

- **New model images-** of the latest aircraft releases have been added
- **Startup Sounds-** An option was added to allow the startup sound to be deactivated
- **AR637T Support-** Forward Programming has been updated to support the new AR637T AS3X / SAFE receivers

### Corrections & Improvements

- **Using mp3 files-** When using an mp3 file for an audio event, you can now “trigger” it an unlimited number of times
- **Templates-** When saving a file as a template, binding alerts are now properly stored and retained when creating a new model from that template.
- **Double tapping a Pop Up screen-** no longer results in double selecting 2 of the same boxes
- **Timer Tones-** After the timer expires, the timer start audio tone is now functioning.
- **Audio Event/ Combo Switch-** In Audio Event/Custom Report/Combo Sw using 2 switches and the “and” function no longer causes a crash
- **Importing Tail types-** When importing a model with a V-Tail, the elevator and rudder functions are now properly being applied.
- When editing a gauge panel, the application no longer occasionally crashes
- **Wired Trainer-** instructor mode is now functioning properly
- **The AS3X Menu-** only appears when the telemetry function is enabled.
- **GBoard-** With the previous update, Play Store’s installed GBoard application, caused the UI for the keyboard to be corrupted. This has been corrected.
- **Heli Mode My List-** In heli mode with any Swash type selected besides normal, selecting and using My List could cause a crash. This has been corrected.
- **Sequencer-** When using X+ Channels with the Sequencer the app would sometimes crash. This has been corrected.
- **In Telemetry File Logging-** the On switch is no longer an option
- Setting LTrimA or RTrimA as switch source for telemetry no longer causes AirWare to crash



## Version 1.01.08

### New Features

- **Direct Model Image Access-** Long pressing the model image on the main screen takes you to the image select screen allowing direct access to model images
- **Program Mix Reset-** A reset button has been added in program mix screens to inhibit all values and functions of the entire mix
- **Model Search Function-** A search function has been added in the model select page allowing easy access to any stored model
- **Wired Trainer-** now available

### Corrections & Improvements

- **Touch Switch Sensitivity-** touch sensitivity has been improved plus a screen has been added that allows the touch sensitivity of switches and sticks to be adjusted.
- **Top Trim Audio Reports-** are now announcing in the correct direction
- **Switch and Touch Switch order-** has been reorganized in the switch selection menu for improved intuitiveness.
- **Cyclic to Throttle Mix-** in heli mode now functions correctly.
- **Analog Input Warnings-** no longer cause erroneous entries
- **Telemetry Settings Units-** No longer reverts to US units if set to Metric
- **Preflight Checklist-** settings are now importing properly

# iX20 Spektrum™ AirWare™ Change Log

2019-November-07



**Version 1.00.05**

Initial Release