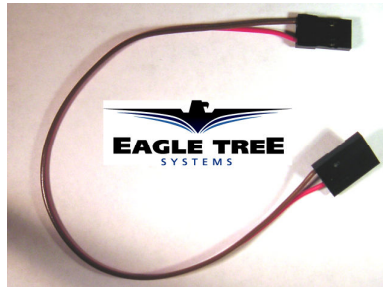




Eagle Tree Systems, LLC is pleased to Announce the Spektrum™ and JR™ Data Interface!



For the first time ever, see and hear how your receiver is performing real time, while you fly! In cooperation with Spektrum RC™, Eagle Tree is pleased to announce support for wireless telemetry and logging of all the Spektrum™ and JR™ “FlightLog” RF link performance parameters. No other flight receiver offers the reporting capability of these receivers, and only the Eagle Tree telemetry system provides the receiver data to your real time. Fly with confidence knowing that your radio link is performing optimally!

The system gives you access to the following parameters:

- **Receiver Holds** – displays a count of the number of Failsafe Holds that have occurred
- **Receiver Lost Frames** – displays how many frames have been missed during your flight
- **Receiver Antenna A, B, Left and Right Fades** – displays fade (poor signal) counts of each antenna (up to four). This helps you to determine which of your antennas needs to be repositioned.

With our Seagull Pro Flight System, Seagull Glide Soaring System or Seagull Flight System and the new Spektrum™ and JR™ Data Interface cable, any or all of the receiver parameters can be displayed on the Wireless Dashboard Display, and also logged for post-flight analysis.

Just think, while you do your range check, get instant feedback on the LCD display about how your RF link is performing. And best of all, audible ‘beep’ alarms can be programmed on the Wireless Dashboard display, to alert you in real time when things start to go wrong during flight!

For example, you can program the Dashboard to beep slowly when Antenna A has 10 fades, and fast beeps if 3 lost frames occur. You can also set up the system to alert you to the number of errors over a one minute period. With the programmable beep capability, you keep your eyes on your model, where they should be, knowing that your Receiver is getting a good signal at all times unless alarms sound.

And with our new eLogger V3, the parameters can be logged and downloaded later for post-flight analysis.

And of course, the great features of our Wireless Telemetry and eLogger products are available in addition to the Data Interface. And with a servo Y cable, you can connect your Spektrum™ FlightLog at the same time as the Eagle Tree system.

See your dealer, visit <http://www.eagletreesystems.com>, or email sales@eagletreesystems.com for more information!

Spektrum is a trademark of Horizon Hobby, Inc. JR is a trademark of JR, Inc.