

## Eagle Tree Systems Feature Comparison Chart, March 2008

	eLogger V3	Flight Data Recorder	Flight Data Recorder Pro	Seagull Glide Soaring System	Car Data Recorder	Boat Data Recorder
<b>Base System Cost (MSRP, USD)</b>	\$70	\$170, \$370 with Realtime Wireless	\$300, \$500 with Realtime Wireless	\$400	\$150, \$350 with Realtime Wireless	\$160, \$360 with Realtime Wireless
<b>Weight with Included Sensors</b>	about 0.7 oz (20 grams).	about 1.2 oz (34 grams)	about 1.5 oz (42 grams)	about 1.2 oz (34 grams)	about 1 oz (28 grams)	about 1 oz (28 grams)
<b>Logs Amperage?</b>	Yes, up to 150 Amps	Optional Sensor to 300 Amps	Optional Sensor to 300 Amps	Optional Sensor to 300 Amps	Optional Sensor to 300 Amps	Optional Sensor to 300 Amps
<b>Logs Pack Voltage</b>	Yes, up to 70V	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor
<b>Logs Receiver Voltage</b>	No	Yes	Yes	Yes	Yes	Yes
<b>PC Support?</b>	Includes USB Cable and Software	Includes USB Cable and Software	Includes USB Cable and Software	Includes USB Cable and Software	Includes USB Cable and Software	Includes USB Cable and Software
<b>Real-Time Wireless Telemetry?</b>	No	Order Seagull Flight System	Order Seagull Pro Flight System	Yes	Order Seagull Car System	Order Seagull Boat System
<b>LCD Display At Field?</b>	Optional Plug-In LCD (PowerPanel)	Yes, with Seagull Wireless Option	Yes, with Seagull Wireless Option	Yes, Wireless	Yes, with Seagull Wireless Option	Yes, with Seagull Wireless Option
<b>Logs Temperature?</b>	Optional, up to 3 channels	One sensor included	One sensor included	Optional	One sensor included	One sensor included
<b>Logs RPM?</b>	Optional, up to 2 channels	Up to 2 channels, Mag sensor incl	Up to 4 channels, Mag sensor incl	Optional, up to 2 channels	Up to 2 channels, Mag sensor incl	Up to 2 channels, Mag sensor incl
<b>Logs GPS?</b>	Optional	Optional	Optional	Optional	Optional	Optional
<b>Logs Servo Movements?</b>	1 Channel (y cable not incl)	4 channels (y cables incl)	4 channels (y cables incl)	4 channels (y cables not incl)	2 channels (y cables incl)	2 channels (y cables incl)
<b>Logs Exhaust Gas Temperature</b>	No	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor
<b>Logs Airspeed?</b>	Optional	Yes, built-in	Yes, built-in, High Resolution	Yes, built-in, High Resolution	No	Yes, built-in, Waterspeed option
<b>Logs Altitude?</b>	Optional	Yes, built-in	Yes, built-in, High Resolution	Yes, built-in, High Resolution	No	No
<b>Logs Servo/Receiver Current</b>	Optional	Optional	Optional	Optional	Optional	Optional
<b>A/D Input board?</b>	No	Optional	Optional	Optional	Optional	Optional
<b>Spektrum "Flight Log" Interface?</b>	Optional	Optional/Real Time with Seagull	Optional/Real Time with Seagull	Optional/Real Time with Seagull	Optional/Real Time with Seagull	Optional/Real Time with Seagull
<b>Sailplane Variometer?</b>	No	No	Yes, with Seagull Wireless Option	Yes	No	No
<b>Varying Beep Stall Speed?</b>	No	No	Yes, with Seagull Wireless Option	No	No	No
<b>Jet ECU Support</b>	No	No	Yes, with Seagull Wireless Option	No	No	No
<b>Logs G-Force</b>	No	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor	Optional Sensor
<b>Logging Memory Size</b>	128KByte + data compression	128KByte + data compression	up to 1MByte + data compression	128KByte + data compression	128KByte + data compression	128KByte + data compression
<b>Maximum Sample Rate</b>	10 Hz	10 Hz	40 Hz+	10 Hz	10 Hz	10 Hz
<b>Supports "Secondary" Expanders</b>	No	Yes	Yes	Yes	Yes	Yes