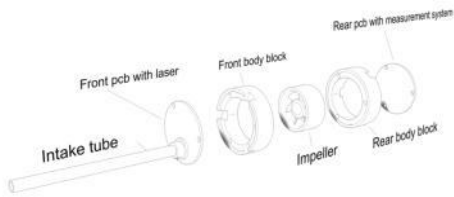


# Realtime Audible Airspeed System



Lake Microsystems has done it again! With accuracy to plus or minus 1 mph their new Realtime Airspeed Tracking Unit means you'll never worry about stalling your R/C Aircraft again!

The system is compact, light and lends itself to flexible installation in most R/C aircraft 40 size and above! Each Airspeed unit comes with a sensor, remote transmitter and the "Spoken Link" receiver. The Spoken Link receiver reports audibly so pilots don't have to take their eyes off the aircraft to no its speed!

## Specifications:

### Sensor-

- 1.6 inches in diameter and 1.5 inches long
- Weight 1.7 oz
- Air intake tube is 4 inches, but can modified by user
- Power requirement 4.5v to 37v DC
- Multiple installation options
- Accuracy is plus or minus 1 mph

### Remote Transmitter-

- 900Mhz, spread spectrum, XBEE FCC certified
- Range to 4 miles
- Weight 2 grams
- Power supplied by the Sensor
- Can be located anywhere in the plane
- Radio is paired to the Spoken Link receiver, will not interfere with 2.4Ghz R/C Receivers

### Spoken Link-

- Pocket size with Volume control
- Audio via ear-buds (powered speaker available)
- Adjustable stall warning system
- Audible airspeed reports
- Audible flight duration timer
- Auto-off, turns unit off in 3 minutes with no sensor data

Optional LCD display also available

