

What can happen if you take your eyes off your plane...

Existing telemetry reporting systems for your RC plane give you the real time information you need about model performance and system status.

The problem is, to get this information, you must look away from your plane and down at the data. This may be okay if you were in the plane and could "feel" what was happening. But, as a remote pilot, your only connection to your plane is visual. Taking your eyes off the plane is uncomfortable and, potentially, catastrophic.

Voice Copilot, the first Audio Telemetry System, gives you real time data via voice so you don't have to take your eyes off your plane!

Voice Copilot gives you the data you need without visual interruption

The new Voice Copilot from Tetracam gives you the critical data you need to get the most out of your plane without having to look away. Voice Copilot reports this data to you via voice through headphones. You place the Voice Copilot transmitter on board, affix the receiver to your belt, put the headphones in place and you are ready for informed flying without visual interruption!

Voice Copilot gives you ongoing current and voltage data as well as voice alarms and audible buzzer for critical thresholds. So you won't damage expensive battery packs or electrical components.

Optional GPS module gives additional voice data

Voice Copilot's optional GPS module provides real time GPS positioning and live tracking with supplied software. You get additional monitoring channels for RPM, air speed, ground speed, elevation, temperature, high current (150A), and system voltage (75V). All of which are reported to you via voice.

**Only
\$259.99**

Protocols: 2.45GHz DSSS
(will not interfere with 2.4 GHz transmitters and spectrum radios)

Dimensions:
Air Unit: 3.94" x 1.84" x 0.45"

Unit Weight:
Air Unit: 1.66 oz.

Air Unit Voltage Limit: 25 Volts (DC)
Air Unit Current Limit: 50 Amps

Expanded Air Unit Voltage Limit:
75 Volts (DC) (GPS expansion Board)
Expanded Air Unit Current Limit:
150 Amps (GPS expansion Board)

So, eliminate the hassles and dangers of looking away for telemetry data with the new Voice Copilot Audio Telemetry System.

To learn more visit www.VoiceCopilot.com

Voice Copilot™

Audio Telemetry System

TETRACAM INC

T21601 Devonshire ST., Suite 310
Chatsworth, CA 91311 • 352-871-7301

**Works with
RC boats and
vehicles too!**

8" x 10.875"