

JSS-460 dynamic IAS pressure Speed Sensor compatible to Jeti EX Bus telemetry system

A speed indicator for all Jeti EX transmitter and receivers with telemetry feedback. Measurement range up to 460 km/h or 286mph.

Firmware Version 1.0



Features:

- Easy initial operation (assemble pitostatic tube, plug in, switch on and read test result). No PC is necessary! Plug and Play!
- Unique one-tube- system for easy installation
- Measurement range from **24km/h to 460km/h or a reading in mph**
- Adjustable speed warning „Stall Speed“ and “Over Speed” in the Jeti DC or DS radio control.
- Dynamic IAS pressure measurement (comparison to real airplanes)
- 20Mhz RISC CPU (fast converting of test results)
- Automatic nullification (auto sensor calibration)
- Compatible to **Jeti EX and the Jeti Box** telemetry
- Small, light, also fits into small models (optionally micro pitostatic tube-kit available)
- English manual
- Dynamic and static pressure interpretation for speed measurement
- Top-speed (drag indicator)
- Display in mph or kmh

JSS-460 IAS Speed Sensor Specifications	
Input voltage max.	4,6-9Volt
Measurement range	24-460Km/h
Error of measurement	+ - 5Km/h
Measurement procedure	Back pressure, static and dynamic
Top-Speed threshold memory	Yes
Stall-Speed Setup	In your RC in future
Optical signalization	EX Bus activity
More then one Sensor on the Jeti Bus	Yes with Jeti EX Expander
Measurement B x L x T in mm	31 x 51 x 20
Weight FSS Sensor without Pito and tube	20gr.

Scope of delivery: Pitostatic tube, silicon tube about 50 cm and Sensor Electronic

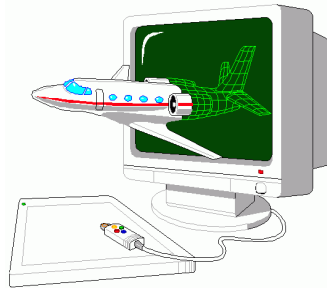
CB Electronics

Egerländerstr.6

D-61137 Schöneck

Telephone and Fax: 06187/959085

<http://www.cb-elektronics.de/>



Jeti EX and Jeti Box is a Trade-Mark of Jeti/CZ. We like to thank Jeti for the open JETi EX protocol documentation

© Copyright CB Electronics 2014