Microair Avionics T2000ADSB

For Experimental and Light Sports Aircraft

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The new T2000ADSB transponder delivers seamless integration of Mode A/C with ADS-B functionality. With an inbuilt GPS position source and altitude encoder, the T2000ADSB redefines simplicity and affordability.

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MODE 3 A/C TRANSPONDER AND ADSB-OUT WITH INTERNAL GPS POSITION SOURCE AND ALTITUDE ENCODER

TSO Equivalence C74c Class 1a

C88a (to 30,000 feet)

C166b Class B0 (with B1 power output) C199 Class B meeting 14 CFR 91.227(c)(1)

Environmental DO-160G Software DO-178C DAL-C

Mounting Panel mount 2 1/4" (57mm) round

Temperature -20 to +55 Celsius

Altitude 55,000 feet, inbuilt encoder to 30,000 feet

Cooling Not required

Power input 10 to 33 volts DC negative chassis ground, 7W peak

RF output 200 watts (nominal peak power)

SWR tolerance <5:1 or open feed line

Control Backlit LCD with rotary selector for setting Mode A code, Flight ID and

settings. Push buttons for easy access to common features

such as Ident and VFR.

Dimensions 61 mm wide x 61 mm high

160 mm deep (2.4" wide x 2.4" high x 6.3" deep)

Weight 600 grams (2.1 oz)

Connections DB25 for power, Gillham code, serial, discrete inputs. Plug and

play with the existing T2000SLF transponder.

BNC – transponder antenna

TNC – GPS antenna 1/8" NPT - static

Options Wiring harness available