

EC2002 Altitude Encoder



The EC2002 accurately reports the aircraft's altitude over a calibrated altitude range of -1000 to +35,000ft. The altitude output can be via the 10 line Gillham "Gray" code, or a 2 line serial data output.

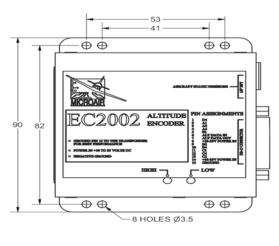
The EC2002 will have the lowest power requirements of any altitude encoder today. The EC2002 will have a typical current consumption of 10 –125mA.

This makes the EC2002 the logical choice for all battery only operators.

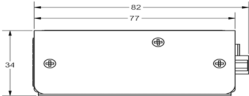
The EC2002's small size and light weight (only 95g / 3.25oz).

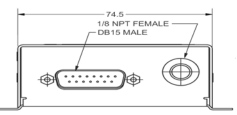
The chassis is flanged, and is pre-drilled with mounting holes for easy attachment.

The connections for the EC2002 consist of a DB-15 electrical connector, and a 1/8" NPT fitting for the static air pressure connection. The EC2002 emulates the pin assignments of many commonly used encoders make replacement very simple. The EC2002's serial and parallel altitude outputs make it compatible with all ATC transponders currently available.









Microair Avionics Pty Ltd

Po Box 5532
Bundaberg West
Queensland 4670
Australia

Ph: +61 (0) 7 4155 3048 Fax: +61 (0) 7 4155 3049 email: sales@microair.com.au web: www.microair.com.au

EC2002 Altitude Encoder

SPECIFICATIONS:

Compliance TSO C88a Pending SAE AS8003 Compliant RTCA D0-160F Compliant

 Dimensions
 Length
 82mm
 (3.23")

 Width
 90mm
 (3.54")

 Height
 34mm
 (1.34")

Weight 95 gram (3.25 oz)

Connections Electrical DB-15 Sub D miniature Pneumatic 1/8" NPT Internal Thread

Power Consumption @ Without heater element 15mA 14v With heater element 125mA 28v With heater element 200mA

Input Voltage 10 – 33 volts

Code Output Serial (RS232) Microair ASCII

Garmin AT

Garmin Northstar Garmin Trimble Magellan Gillham Code

Altitude Range Factory Calibrated -1000 to +35,000 feet

Temperature Operational -20 to +55 degrees C

Time to first altitude Above 0° 10 seconds

Parallel

code

Pin 1	D4	
Pin 2	A1	
Pin 3	A2	
Pin 4	A4	
Pin 5	B1	
Pin 6	RS232 In	
Pin 7	RS232 Out	
Pin 8	+14V or 28V	Input Voltage
Pin 9	B2	
Pin 10	B4	
Pin 11	C1	
Pin 12	C4	
Pin 13	C2	
Pin 14	+14V or +28V	Input Voltage
Pin 15	Ground	

