

Electronic Conspicuity Device (ECD)



UAX-90034-04

Overview

SkyEcho is a portable ADS-B IN/OUT transceiver approved by the UK CAA and Australia's CASA as an Electronic Conspicuity Device (ECD). SkyEcho transmits your aircraft position, altitude, course, and speed on 1090MHz ADS-B, enhancing your ability to 'See, BE SEEN, and Avoid' other aircraft. Configurable as a transmitter or receiver only, SkyEcho transmits 1090ES ADS-B where transmitting electronic conspicuity devices are allowed (UK and Australia), while receiving 1090ES ADS-B, 978MHz ADS-B (where available), or FLARM® (in Europe). SkyEcho exceeds the minimum capability required for a UK CAA CAP 1391 ECD and Australia's CASA 20:18 EC device.

SkyEcho includes a TSO certified GPS and barometric altimeter, providing accurate and high integrity position data to you, as well as surrounding traffic and Air Traffic Control.

SkyEcho is also able to receive Weather, Flight Information Services (FIS) and Traffic Information Services (TIS) over 978 MHz UAT where available.

Features

- Reports surrounding aircraft positions in real time to your Electronic Flight Bag (EFB) application
- Transmits ADS-B on 1090MHz and meets MOPS DO-260B Class A0 25W output power
- Integrated TSO Certified uAvionix FYX SIL 1 GPS
- Integrated Barometer for Pressure Altitude
- GDL90 traffic reports over Wi-Fi
- FLARM Compatible in Europe when paired with a compatible EFB application.

Accessories

- Window RAM Mount
- Soft Case
- USB-C Charging Cable

Regulatory

- Approved CAP 1391 Intermediate ECD
- Approved under CASA 20:18 with CASA statement of compliance for EC device



Specification	Value
Operating Time	12 hours
Size	57x82x30mm
Weight	200 grams
Source Integrity	1
Level (SIL)	
System Design	0 iaw current UK CAP1391
Assurance (SDA)	1 iaw CASA CAO 20:18
(configurable for	
UK or Australia)	
Operating Temp	-45 to 70°C
Transmitter	
Frequency	1090MHz ±1MHz
Transmit Power	20 W Nominal
Spectral Perf.	DO-260B DF-18
	Receiver
1090 Performance	-93 to 0dBm
978 Performance	-103 to 0dBm
WAAS GPS	
Augmentation	SBAS
Sensitivity	-167dBm
Altimeter	
Range	-1000 to 60,000ft
	nterfaces
Wi-Fi GDL 90 4 simultaneous connections	
802.11 b/g/n 2.4GHz	
	USB-C