

MXS TRANSPONDER

NOW FAA CERTIFIED

MODE S MICRO TRANSPONDER WITH ADS-B IN AND OUT

Sagetech's next-gen MXS miniature transponder provides Mode S and 1090 MHz ADS-B In and Out for worldwide compliance of your uncrewed system, all integrated in a single tiny package. Featuring top and bottom monopole antennas, this transponder receives and transmits to both space-based and ground-based ADS-B for the ultimate in visibility and safety.

Based on technology proven in over 1.5 million military mission flight hours, the MXS is ready to serve in your next aircraft program.

The MXS received FAA Technical Standard Order (TSO) Authorization.







UNPRECEDENTED MICRO SWAP

WITH FULL FEATURE SET



INTEGRATED ADS-B IN/OUT

NO ADDITIONAL INTEGRATION NEEDED



FLEXIBLE I/O

ETHERNET, RS-232, RS-422



FULL OUTPUT POWER

WITH NO DEVIATIONS

- ▶ COMPLIANT TO TSO-C112E, C166B, C88B*
- FAA MOPS COMPLIANT WITH MODES A, C, AND S
- ADS-B IN AND OUT
- ▶ INTEGRATED WITH COMMON AUTOPILOTS
- ANTENNA DIVERSITY FOR FULL VISIBILITY
- FLEXIBLE I/O: RS-232, RS-422, ETHERNET
- INTEGRATED ALTITUDE ENCODER
- FCC ID: YT5MX
- INTUITIVE COMMAND AND CONTROL SOFTWARE INCLUDED
- ▶ OPTIONAL INTEGRATION KIT AVAILABLE



MODE S MICRO TRANSPONDER WITH ADS-B IN AND OUT

Product Number: 10-0000

Parameter	Specification
-----------	---------------

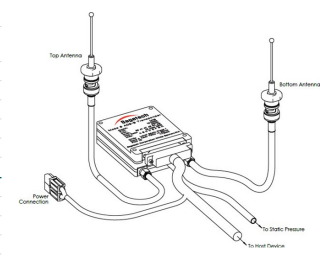
General/Communications		
Transmit Power at SMA	55 dBm; 316W	
1030 Receive Sensitivity	-74 3 3 dBm	
1090 ADS-B In Sensitivity	-81 dBm	
Host Serial Communications	Proprietary protocol	
Standard	RS-232; RS-422; Ethernet (Point to Point)	
BaroAlt Calibration	Up to 100,000 ft	
Antenna Diversity	Standard (can configure for single antenna)	
Export Classification	EAR ECCN 7A994	
Supply Voltage	14-28VDC; +/- 4VDC	
Power		
Power Consumption Standb	y 4W	
Operatin	g 8W	
Typica	al 10W	
Design Objectives (DAL C)		
Transponder Performance	Level 2dels Class 1	
Standard (ref: DO-181E)		
ADS-B Performance Standard (ref: DO-260B)	1090 MHz Class A2	
Pressure Altitude Standard	SAE AS8003	
Mode S	TSO-C112e	
ADS-B	TSO-C166b	
Alt. Encoder	TSO-C88b	
Environmental/EMI	RTCA DO-160G, MIL-STD-810G, MIL-STD-461F	
Physical/Environmental		
Dimensions	86 x 64 x 25 mm (3.4" x 2.5" x 1.0")	
Mass	190 g (6.7 oz)	
Operating Temperature	-40°C to 70°C	
Storage Temperature	-55°C to 85°C	
Humidity	Max: 100% non-condensing	





EACH TRANSPONDER

offers user-friendly command and control software plus optional test and integration components.



Sagetech is an aerospace technology company, empowering safe flight in crewed and uncrewed aircraft with certifiable situational awareness solutions.

Currently serving military and civil duty on a broad range of UAV platforms, Sagetech solutions are mission-proven and offer decades of program experience, certifications, and millions of flight hours to deliver maximum value over the life of a platform. Today, Sagetech is expanding its technology platform to create comprehensive, certifiable systems such as detect and avoid solutions.

Every day, Sagetech works to concert with its extensive ecosystem of OEM customers, technology partners, and resellers to ensure UAVs and crewed aircraft fly safer with Sagetech on board.











317 W Steuben St. | Bingen, WA 98605