

## GTX345/335 series ADS-B Transponders

Garmin all-in-one transponder solutions offer a simple ADS-B upgrade path for NextGen airspace requirements.



## Add ADS-B to your existing avionics stack with the Garmin GTX 345/335 series:

As the industry leader in ADS-B solutions, Garmin has tailored a full range of transponder-based upgrade options that enable operators to meet ADS-B requirements with minimal expense, downtime and disruption to their panels. As a bonus, these all-in-one Garmin packages can also provide access to subscription-free weather and datalink traffic capabilities offered by ADS-B "In". The alldigital Garmin GTX 345 and GTX 335 are both compact panel-mount units that look and operate like standard Mode S transponders. But with the addition of 1090 MHZ ADS-B "Out" transmission capability (using precise GPSreferenced positioning information) both transponders are able to automatically output the more accurate, more dynamic traffic surveillance data that NextGen airspace implementation requires. The GTX 335 model is an ADS-B "Out" only solution, while the GTX 345 adds ADS-B "In" capability as well, enabling it to receive and overlay subscription-free weather<sup>1</sup> and traffic information on compatible displays and select portable devices – by using Garmin Connext™ to wirelessly stream the data via

Bluetooth® technology. For owners who don't already have a WAAS-capable GPS navigator in their aircraft, both transponders also offer the option of a built-in, ADS-B compliant WAAS position source. For added situational awareness, the GTX 345 further incorporates a built-in audio output for audible traffic and altitude alerts1, which can be integrated into existing audio panels. The GTX series can also be paired with an optional Garmin altitude encoder to satisfy data transmission requirements for IFR. And for even more flexibility, optional remote mount GTX 345/335 versions are available for compatibility with the GTN™ 750/650 series of touchscreen GPS/Comm/Nav systems, as well as the GNS 480 GPS/Comm/Nav and select Garmin G1000® integrated flight deck systems – all of which provide built-in remote transponder code selection and control. The standard size and form factor of the 1.65-inch high GTX 345/335 series panel-mount units assure an easy replacement for most popular Mode S or Mode C transponders – keeping avionics rework and installation downtime to an absolute minimum.

## GTX 345/335 Series ADS-B Transponders



Transponder Features	GTX 335	GTX 335R	GTX 345	GTX 345R
Solid state transmitter (more efficient, longer life)	✓	1	1	1
Aural alerts	✓	✓	✓	/
Total Air Temperature (TAT)	✓		✓	
Pressure altitude readout	✓	N/A	✓	N/A
Altitude monitor function	✓	N/A	✓	N/A
Density altitude readout	✓	N/A	✓	N/A
Built-in timers	✓	N/A	✓	N/A
Automtatic ALT/GND mode	✓	✓	✓	✓
Wireless connectivity to portable device using Garmin Pilot, ForeFlight or compatible Garmin portable			<b>✓</b>	<b>✓</b>
Subscription-free weather and traffic			✓	/
Internal AHRS (non-certified)			✓	1
1090 MHz ADS-B Out	✓	✓	✓	✓
Dual-link 1090MHz and 978MHz UAT ADS-B In			✓	1
Built-in GPS/WAAS receiver	Optional	Optional	Optional	Optional
Pressure altitude encoder module (mounts to connector backplate)	Optional	Optional	Optional	Optional
Night vision compatible (335NV specs same as 335)	Optional			
TAS/TCAS traffic integration with ADS-B In			✓	/









Transponder Features	GTX 335 PROMOTIONAL BUNDLE	GTX 345	GTX 345 w/aera 660	GTX 345 w/GTN 625
Integrated WAAS GPS	1	Optional	1	<b>/</b>
ADS-B Out	<b>√</b>	1	1	<b>√</b>
ADS-B In		<b>√</b>	<b>✓</b>	1
Connext Capable		✓	✓	<b>√</b>
AHRS		✓	<b>✓</b>	<b>√</b>
Weather/Traffic Display			<b>✓</b>	1
IFR Certified GPS				<b>√</b>
LPV Approach Capability				<b>√</b>
Price	\$2,995	\$4,995	\$6,195	\$10,495

**Garmin International, Inc.** 1200 East 151st Street, Olathe, KS 66062 p: 913.397.8200 f: 913.397.8282 Garmin (Europe) Ltd., Liberty House, Hounsdown Business Park, Southampton, Hampshire, SO40 9RB, U.K. p: 44.1794.519944 f: 44.1794.519222 Garmin Singapore Pte. Ltd., 46 East Coast Road #05-06, Singapore 428766 p: 65.63480378 f:65.63480278