

STC ST02230SE

Learjet ADS-B Solutions



Optional Pedestal Mount

Butler Avionics, Inc. offers ADS-B Options because not all customer needs are the same. We provide ADS-B(Out) compliance at various cost-effective levels:

- GTN 625 GPS/Dual GTX 335R Transponders (No Navigation)
- GPS Autopilot Navigation GTN 625/725 GPS/Dual GTX 345R with ADS-B(In)
- Com/Nav/GPS Roll Steering Dual GTN 750/Dual GTX 345R with ADS-B(In)

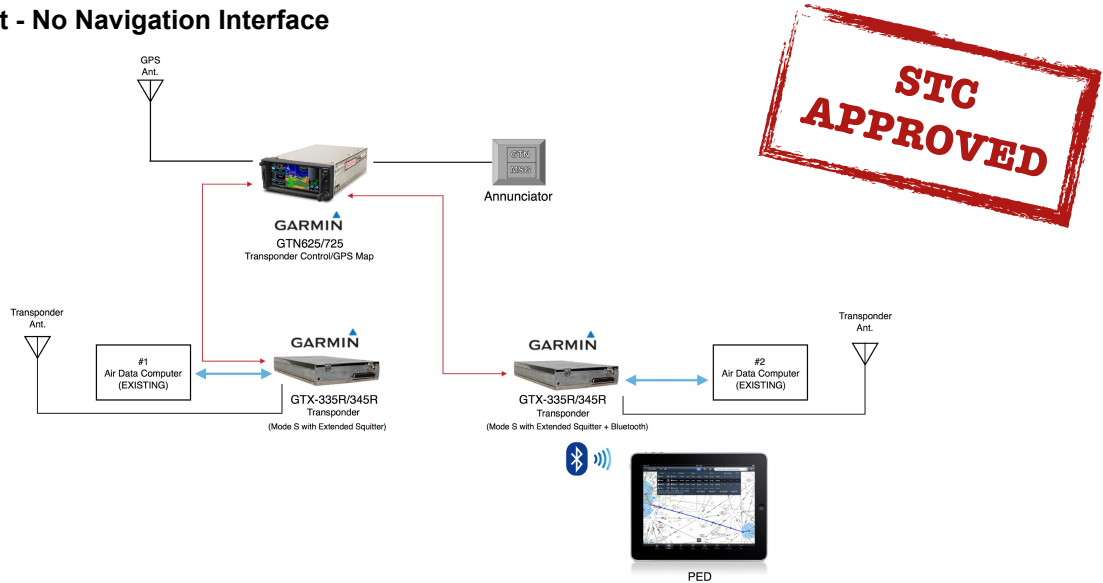
Current Approved Models Include:

Lear 36A Lear 36 Lear 35 Lear 25B/C/D/F Lear 25 Lear 24B/D/E/F Lear 24

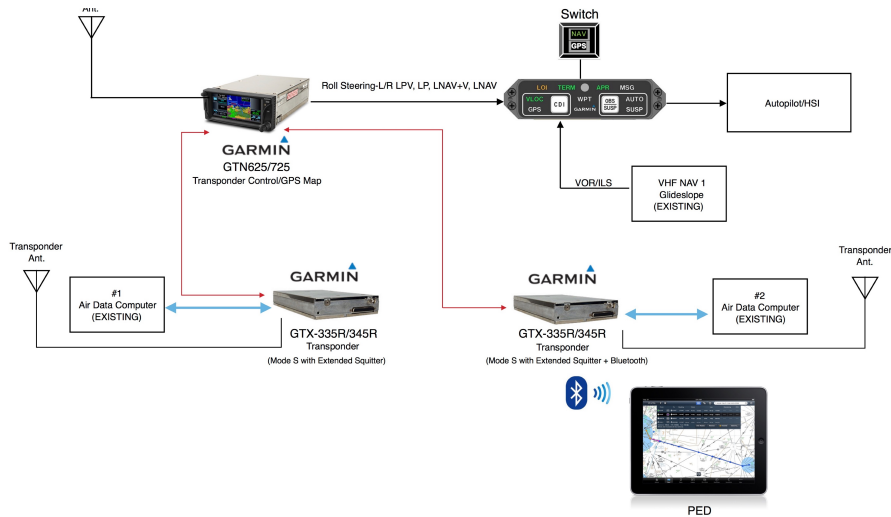
Cost-Effective ADS-B Solutions to Meet YOUR Needs

The FAA approved GARMIN GTN Navigator and GTX 335R/345R Transponder pairing (STC ST02230SE) is a cost-effective Learjet ADS-B compliance solution that may also be made applicable to other aircraft. The Butler ADS-B solution also offers additional functionality such as ADS-B(In).

ADS-B Compliant - No Navigation Interface



ADS-B Compliant - Roll Steering Autopilot Interface



Butler Avionics offers ADS-B(Out) solutions for Learjets equipped with and without TCAS II. The above-referenced systems apply to aircraft not having TCAS II installed. If the aircraft you are interested in has TCAS II, call Butler Avionics at (913) 829-4606 to acquire additional information.

For more information call: 913-829-4606



280 Gardner Drive, Suite 3 / New Century, KS 66031-1104 Olathe/KIXD
FAA CRS# TF2R185L / Phone: 913-829-4606 / www.butleravionics.com