

GDL 82

Pilot's Quick Start Guide

GDL 82 SYSTEM

The GDL 82 is a UAT ADS-B transmitter that integrates with the aircraft's existing transponder, creating an ADS-B Out compliant solution for flight in the U.S. below 18,000 feet.

GDL 82 SYSTEM FEATURES

GDL 82 Series

- Transmits ADS-B Out messages to ATC and other aircraft
- Interrogates the interfaced transponder to obtain squawk codes, IDENT status, and pressure altitude
- · Optional Anonymous Mode
- · Optional ADS-B Out Fail Annunciator

GDL 82 w/ GPS/SBAS

 Unit functions as its own position source for ADS-B Out messages



When the aircraft is on any airport movement area, the transponder should be in Altitude Reporting (ALT) mode.

TRANSPONDER OPERATING MODE	GDL 82 OPERATION ADS-B OUT MESSAGES
OFF - Turned off or no power	Do not transmit.
STBY (standby)	Do not transmit.
ON - Non-altitude reporting	Do not provide pressure altitude information.
ALT (altitude reporting)	Provide all required information.



NOTE

If filing a flight plan or requesting ATC services, do not use Anonymous Mode.

ENABLE ANONYMOUS MODE

- 1. Set the Anonymous Mode switch to the enabled position.
- 2. Set the transponder to squawk VFR code 1200.

OPTIONAL ADS-B OUT FAIL ANNUNCIATOR

An illuminated annunciator lamp indicates the unit is not transmitting ADS-B Out messages. Or, messages do not contain all required information.

© 2017-2018 Garmin International, Inc., or its subsidiaries All Rights Reserved

Except as expressly provided herein, no part of this guide may be reproduced, copied, transmitted, disseminated, downloaded or stored in any storage medium, for any purpose without the express prior written consent of Garmin.

Garmin hereby grants permission to download a single copy of this guide and of any revision to this guide onto a hard drive or other electronic storage medium to be viewed and to print one copy of this guide or of any revision hereto, provided that such electronic or printed copy of this guide or revision must contain the complete text of this copyright notice and provided further that any unauthorized commercial distribution of this guide or any revision hereto is strictly prohibited.

For warranty information, visit: garmin.com/en-US/legal/aviation-limited-warranty

For aviation product support, visit: flyGarmin.com

For ADS-B informational videos, visit: garmin.com/en-US/learning-center/ads-b

190-01810-03 Rev. B Made in the U.S.A.