

Step 1: Tap on External

Step 2: Select Garmin

Step 3: Select Route Update for flight plan import

Status:	Connected
Last Update:	15:45:29
Battery Status:	0%
Heartbeat:	●
GPS:	iPad's GPS Connected ●
Product Name:	Flight Stream 210
Product Firmware:	2.50
Serial Number:	3RE006535
Route Update:	<input type="button" value="Off"/> <input checked="" type="button" value="Auto"/> <input type="button" value="Prompt"/>

Latitude:	41.46563
Longitude:	-73.10881
Altitude (m):	3352.80
Course:	123.00
Speed (m/s):	116.42

Pitch Degrees:	-45.32
Roll Degrees:	112.09
Heading Degrees:	300.50



The screenshot shows the FltPlan.com iPad app interface. A flight plan for KDXR to KEWR is active, with flight number ASA11001. A 'Connectivity' menu is open, listing options: Export Flight Plan, Garmin GTN 650, Garmin Pilot, Jeppesen FliteDeck, and Share Flight Plan. A 'Maps' menu is also open, showing options like Airports, Maps, NavLogs, External, Checklist, Binders, Weather, Tracking, Tools, ScratchPad, Downloads, and Settings. A green flight path is visible on the map, connecting airports KDXR, SEAW, CMK, SAX, and KEWR. A 'GET YOUR TAIL (#) IN HERE' advertisement for TAC Air is overlaid on the map. At the bottom, a status bar displays flight data: Accuracy 1 m, Altitude 11000 ft, Speed 345 kts, Lat / Long 41° 26.366 N 73° 3.311 W, Mag Course 137°, and Dist. (KEWR) 68 NM.

Step 4: Tap on Maps

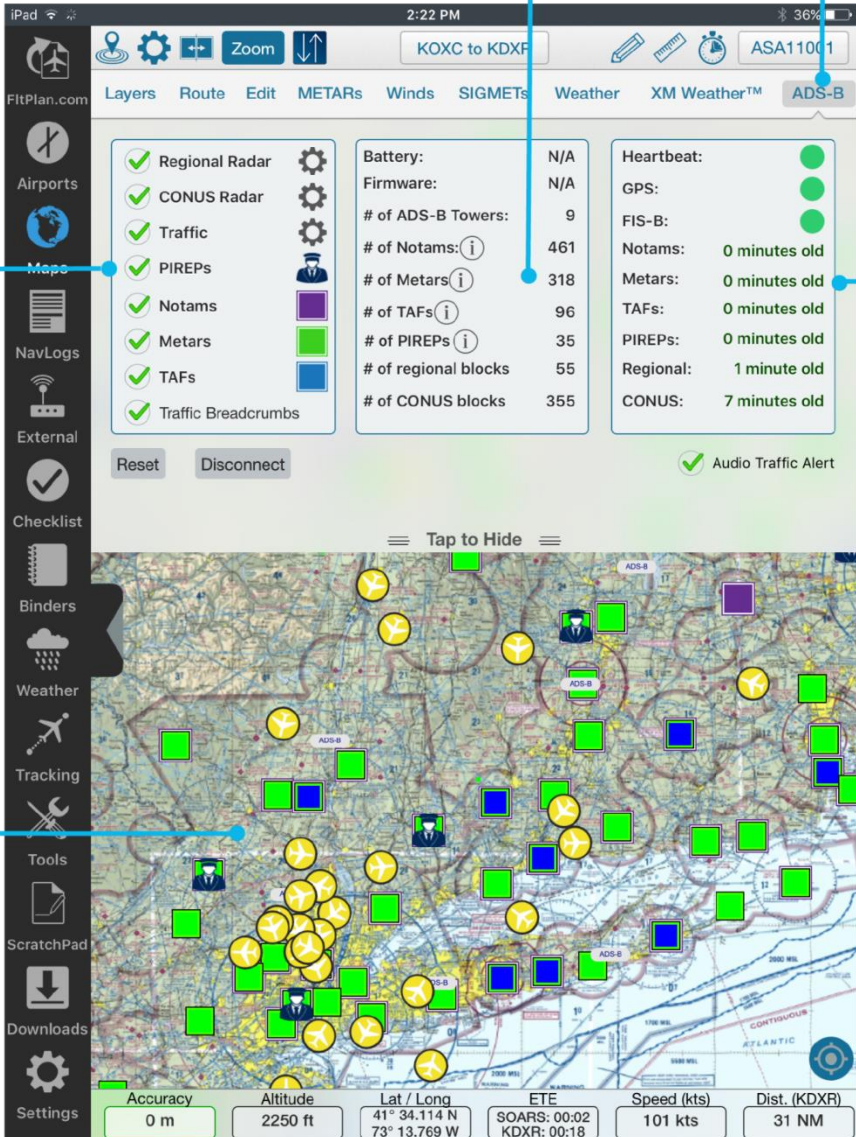
Step 5: Select route

Step 6: Select Connectivity

Tap on Garmin unit and flight plan will transfer. (Unit name changes with which unit is connected).

Tap on Garmin Pilot to transfer flight plan to Garmin Pilot.

Display Garmin ADS-B Data on FltPlan Go



Step 1: Tap on the ADS-B menu to display additional ADS-B options.

Look here to see how much ADS-B data is being displayed.

Step 2: Tap on the ADS-B option to overlay data on the map. A green checkmark means that the ADS-B option is toggled on.

Look here to see how current the ADS-B data is.

Step 3: ADS-B data will display on the map. Click on an icon to display additional information.

Region	Count
# of ADS-B Towers	9
# of Notams	461
# of METARs	318
# of TAFs	96
# of PIREPs	35
# of regional blocks	55
# of CONUS blocks	355

Category	Value	Age
Heartbeat	●	
GPS	●	
FIS-B	●	
Notams	0 minutes old	
METARs	0 minutes old	
TAFs	0 minutes old	
PIREPs	0 minutes old	
Regional	1 minute old	
CONUS	7 minutes old	

Parameter	Value
Accuracy	0 m
Altitude	2250 ft
Lat / Long	41° 34.114 N 73° 13.769 W
ETE	SOARS: 00:02 KDXR: 00:18
Speed (kts)	101 kts
Dist. (KDXR)	31 NM