# **GPS AND RADIO UPGRADE SOLUTIONS**

If you're looking to replace your existing GPS, NAV and COMM with an updated solution, explore our lineup of navigators and radios to find an option that best fits your aircraft, mission and budget.

## GTN<sup>™</sup> Xi SERIES ALL-IN-ONE GPS/NAV/COMM/MFD

Considering replacement options for your GNS<sup>™</sup>? Look to the GTN<sup>™</sup> 650Xi and GTN<sup>™</sup> 750Xi. The result of more than 20 years of innovation, GTN Xi navigators are our fourth generation of GPS/ NAV/COMM/MFDs that build on the legacy of the GNS. With more pixels, more speed and more functionality at your fingertips, you'll wonder why you didn't upgrade sooner.





Features	GTN Xi Series	GNS Series
Starting Price for GPS/NAV/COMM	\$13,795	\$11,707 At Time of Discontinuation (2012)
Display Size and Resolution	GTN 650Xi: 4.9" 834 x 370 pixels GTN 750Xi: 6.9" 834 x 986 pixels	GNS 430(W): 3.8" 240 x 128 pixels GNS 530(W): 5" 320 x 234 pixels
*ADS-B In Traffic	Yes, includes TargetTrend <sup>™</sup> and TerminalTraffic <sup>™</sup> technology	Maximum of 8 targets displayed
*ADS-B Weather	Animated NEXRAD with vibrant color gradiants Complete ADS-B coverage	Limited to stationary NEXRAD, METARS AND TAFs
Touchscreen with Dual Concentric Knob Control	$\checkmark$	Knob control only
*Smart Glide	✓	
Glide Range Ring and Best Glide Indicator	✓	
FastFind Predictive Waypoint Entry	✓	
Reverse Frequency Look-Up (Facility ID and Type)	✓	
Visual Approaches	✓	
Graphical Flight Plan Editing (Rubber-banding)	✓	
SafeTaxi® (Geo-referenced Airport Diagram)	✓	
Approach and Terminal Charts	🗸 (GTN 7xx Xi)	
Victor Airways	✓	
Aural Terrain Alert	✓	
*Flight Plan Transfer and PED Connectivity	✓	✓
*Coupled VNAV	✓	
*Remote Integration (Audio Panel, Transponder)	✓	
*Onboard Radar Display	✓	
*PlaneSync™ Automatic Database Updates via GDL <sup>®</sup> 60		

\*When paired with compatible equipment; sold separately.

# **GPS AND RADIO UPGRADE SOLUTIONS**

Whether you're a VFR pilot looking for a moving map display or an IFR flyer searching for a simple solution for GPS and ground-based approaches, you can create a stack that's right for you with our lineup of slim GPS navigators and radios. These solutions will brighten up your panel and put next-generation technology at your fingertips.

#### **GPS NAVIGATOR SERIES**

Created for Part 23 Class I/II aircraft and experimental/amateur-built aircraft, our touchscreen GPS Navigators feature a 2" bezel height and a highresolution display with a dynamic moving map. The IFR-certified WAAS GPS provides access to LPV approaches with minimums as low as 200', plus a user interface nearly identical to GTN Xi, built-in Connext<sup>®</sup> technology, compatibility with a wide range of third-party indicators and more.



#### **GPS 175 GPS NAVIGATOR**

A smart, affordable way to add next-generation WAAS GPS navigation to your airplane.

Purchase and select the installer of your choice.





GNC® 355 GPS/COMM

In addition to GPS capabilities, the GNC 355 adds a COMM radio with standby frequency monitoring, automatic frequency ID and more.

Purchase and select the installer of your choice

\$7,895



GNX<sup>™</sup> 375 GPS/TRANSPONDER

In addition to GPS capabilities, the GNX 375 provides a built-in ADS-B "Out" compliant 1090 MHz ES transponder with dual-link ADS-B "In" to display traffic and subscription-free weather (U.S. only).

\$8,995

## GTR 205 AND GNC® 215 RADIOS

Our 1.35" bezel height radios offer a bright, full-color LCD display, intuitive button and knob control, and a built-in worldwide database. With standby frequency monitoring, frequency look up, frequency ID when paired with approved GPS source (like our GPS navigators) and more, these radios give you a lot in a small package.



#### GTR 205 COMM RADIO

Get 10 watts (or optional 16 watts) of transmit power plus pilotselectable 25 kHz or 8.33 kHz channel spacing, recall of most frequently and most recently used stations and more.

Purchase and select the installer of your choice.

# \$2,695

#### **DID YOU KNOW?**

Install a GPS 175 and a GNC 215 NAV/COMM and you get:

✓ IFR WAAS GPS
✓ VHF NAV
✓ COMM Radio



When you pair a GPS 175 with a GNC 215, the combination is less than  $3^{4"}$  taller than a GNS 430(W). Plus, you can purchase and select the installer of your choice, making for an easy upgrade option.



## GNC 215 NAV/COMM RADIO

In addition to the COMM capabilities of the GTR 205, add VHF navigation with localizer and glideslope, VOR/ILS approaches, standby NAV frequency monitoring capability and more.

Purchase and select the installer of your choice.



## **GARMIN DATABASES**

Get the most cost-effective database solutions for your avionics right from Garmin — even for GNS 430(W)/530(W). Whether you need a single navigation database to hold you over until your upgrade or annual coverage for your entire panel, we have the right package for you.

♦ Airport Directory 🖾 Basemap 🜌 HiteCharts ※ Obstacles → Navigation Data 🔺 Terrain 🖾 SafeTaxi



Learn more at flyGarmin.com