NEW LIFE FOR YOUR BEECHCRAFT KING AIR

G1000® NXi FLIGHT DECK UPGRADE
AVIONICS FOR THE NEXT GENERATION

The Beechcraft King Air family of twin turboprops has long set the standard for travel comfort in business aviation. King Air owners love their aircraft. But many of them also face issues with aging mechanical instruments and outdated avionics.

That’s why Garmin created and certified the original G1000® glass flight deck upgrade package. It quickly became the industry’s most popular and trusted King Air retrofit solution. Now, this Garmin glass suite technology gets even better with next generation G1000® NXi.

This newer system’s dual-core processing power, enhanced features and growth-oriented technology combine to help boost your King Air’s overall performance, useful load, NextGen readiness and, ultimately, its market value at resale time. Meanwhile, predictable flat rates for repairs help keep your cost of ownership low – and your confidence level high. Backed by our No. 1-ranked Garmin product support team, G1000 NXi is today’s clear-as-glass choice for giving your aircraft a fresh new lease on life. No other upgrade comes close – for anything close to the price.

UPGRADING YOUR UPGRADE

Available through a growing network of authorized installation centers, our G1000 NXi flight deck upgrade offers the latest in safety and pilot awareness features – as well as built-in growth capability for others yet to come. The displays are brighter and crisper, with improved dimming performance enabled by the most modern LED lighting technology. Significant processor and memory storage upgrades not only boost the system’s graphical display capability with faster zooming, panning and map rendering – but also serve to power up the system rapidly so there’s no waiting to access your avionics on startup. Better still, since G1000 NXi integrates so many components – and eliminates so much extra wiring – it typically comes in at a weight that’s lower (by approximately 250 lbs.) than the old-style avionics it’s replacing. More fuel? More luggage? An extra passenger? The weight savings can translate into real operational advantages for your King Air.
Your King Air’s G1000 NXi layout will feature a large 15” multifunction display (MFD) in the center of the panel, flanked by 10.4” primary flight displays (PFDs) at the pilot and co-pilot positions. On the central MFD, you’ll find essential engine and fuel systems data displayed along with detailed moving-map graphics showing the aircraft’s current position in relation to ground features, chart data, navaids, flight plan routings and more.

Likewise, on the pilot and co-pilot PFDs, a graphical 3-axis flight display incorporates aircraft attitude, airspeed, climb rate, altimeter and horizontal course/heading information – as well as flight director command bar cues and mode information – when teamed with our GFC 700 automatic flight control system (AFCS).

Configured to meet global NextGen airspace modernization initiatives, your King Air’s G1000 NXi package provides an integrated, rule-compliant ES transponder for ADS-B “Out” data transmission. It also offers standard ADS-B “In” capability to support weather and advanced traffic displays, including TargetTrend and TerminalTraffic.

What’s more, optional SVT synthetic vision technology enables a “virtual reality” landscape to be computer generated on the PFDs – with simulations of terrain, obstacles, airports, flight plan routes, weather overlays, traffic and more. In essence, it’s like having a clear-day “out-the-window” view of your flight situation, even in solid IFR or nighttime VFR conditions.

**SVT™ SYNTHETIC VISION**

This optional Garmin technology aids situational awareness for pilots by providing a 3-D view of terrain data, obstacles, airports and more on the flight display.

**A PERFECT FIT FOR YOUR KING AIR**

For King Air owners and pilots familiar with existing G1000® glass technology and features, the new G1000® NXi package offers even more ways to enhance cockpit safety, efficiency and operational capability. Upgrade options such as SurfaceWatch® runway identification/alerting technology and Connex® wireless cockpit connectivity are now available. Plus, other system highlights include a map overlay on the HSI display, animated NEXRAD datalink weather, autopilot-coupled 3-degree Visual Approaches and much more.

**HIGHER TECHNOLOGY ON DISPLAY**

**SURFACETWATCH IDENTIFICATION/ALERTING**

Adding to the array of Terminal Safety Solutions that include SafeTaxi® diagrams and TerminalTraffic surveillance, SurfaceWatch provides pilots with visual and aural alerts that warn if the aircraft is about to take off or land on a taxiway; an incorrect runway or a runway that is too short.

**HSI MAPPING OVERLAY**

Graphical mapping capabilities within the PFD’s HSI put an MFD-like perspective-map view – with terrain, obstacles, airports, flight plan routes, weather imagery and more – right in the pilot’s primary field of vision.

**COUPLED VISUAL APPROACHES**

The all-digital GFC 700 system adds autopilot-coupled 3-degree Visual Approach capability to its WAAS GPS-guided vertical repertoire. Pilots can set customized minimums and maintain a stable, precision flight path to the runway threshold in non-IFR conditions.

**TARGETTREND™ TRAFFIC ALERTING**

To enhance flight safety, TargetTrend relative motion technology offers pilots a faster, more intuitive way to judge the direction and closure rate of traffic targets in relation to the aircraft’s position.

**ELECTRONIC FLIGHT CHARTS**

Georeferenced FliteCharts® come preloaded on G1000 NXi, enabling the pilot to view the aircraft’s position on approach procedures and airport diagrams. Choose standard Garmin FliteCharts or optional Jeppesen®-format ChartView™ electronic charts.
TERRAIN AWARENESS
“Forward looking” terrain avoidance capability with standard Class B (or optional Class A) Terrain Awareness and Warning System (TAWS) is provided with your G1000 NXi upgrade – providing an extra margin of protection against potential terrain/obstacle flight hazards.

SATELLITE DATALINK WEATHER
Weather datalink capability, via a Sirius XM satellite receiver, provides color NEXRAD imagery, current airport conditions, forecasts, flight restrictions, precipitation, lightning, winds and more. Both the U.S. – sourced ADS-B network and SiriusXM satellite weather services can be accessed from your system (SiriusXM subscription required). Plus, an optional Garmin Connext satellite link receiver can also bring seamless on-demand worldwide weather information to your cockpit for international operations. Adding tactical weather avoidance capability to the mix, the standard GWX™ 70 Doppler-capable radar puts a wealth of onboard scanning technology at your fingertips. Its full-color storm cell imagery can be overlaid on your MFD’s moving map – as well as on your PFD’s HSI map display.

ONBOARD DIGITAL WEATHER RADAR
GWX 70 digital Doppler-capable color radar comes standard with the King Air G1000 NXi suite. This fully stabilized radar combines excellent range, target definition and adjustable scanning profiles with such optional capabilities as turbulence detection and ground clutter suppression.

SATELLITE DATALINK WEATHER
Weather datalink capability, via a Sirius XM satellite receiver, provides color NEXRAD imagery, METARs, TAFs, TFRs, surface precipitation, lightning, storm cell data and other data displays that can be received and displayed anywhere in the U.S., regardless of altitude. (Subscription required.)

HIGH-LEVEL COCKPIT CONNECTIVITY
Exclusive Connext® cockpit connectivity via the optional Flight Stream 510 wireless gateway lets you stream information in real time between your King Air’s avionics and compatible mobile devices running our Garmin Pilot™ app.

This combination turns your tablet or smartphone into a true cockpit interface – supporting Database Concierge wireless database transfer plus flight plan transfer and continual streaming of SiriusXM® weather, traffic, attitude information and more to your compatible mobile display. Add a subscription to SiriusXM audio entertainment, and you can use your mobile device to wirelessly access and control more than 130 channels of audio entertainment from any seat on the aircraft.

GET THE WEATHER WHEREVER
G1000® NXi also supports a variety of satellite datalink options to provide up-to-the-minute weather information – with animated NEXRAD imagery, current airport conditions, forecasts, flight restrictions, precipitation, lightning, winds and more. Both the U.S. – sourced ADS-B network and SiriusXM satellite weather services can be accessed from your system (SiriusXM subscription required). Plus, an optional Garmin Connext satellite link receiver can also bring seamless on-demand worldwide weather information to your cockpit for international operations. Adding tactical weather avoidance capability to the mix, the standard GWX™ 70 Doppler-capable radar puts a wealth of onboard scanning technology at your fingertips. Its full-color storm cell imagery can be overlaid on your MFD’s moving map – as well as on your PFD’s HSI map display.
With its ultra-smooth 3-axis servo control inputs, the standard GFC™ 700 all-digital flight control system provides your King Air’s G1000 NXi package with a superior level of integration and response. The list of capabilities is unprecedented in this class of autopilot and includes the following: airspeed holds, VNAV profiles, coupled holding patterns, coupled go-arounds, procedure turns and many others. Pilots will appreciate the positive, consistent response afforded by airspeed scheduled trim – as well as the silky smooth roundouts and vertical intercepts that the system’s advanced software modeling provides on climbs and descents.

Another safety-enhancing option available with the King Air G1000 NXi upgrade is our Electronic Stability and Protection (ESP) system*. It helps prevent excursions beyond the normal flight envelope by applying a gentle corrective force to the yoke when it detects any excessive pitch and roll. It can even protect from low airspeed when paired with a compatible angle of attack sensor. By proactively helping to keep the aircraft flying within its design limits, ESP can have a significant and immediate effect on safety-of-flight for King Air pilots and their passengers.

With its built-in Flight Data Logging feature, your King Air’s G1000 NXi system automatically stores critical flight and engine parameters on an SD™ data card, giving service crews prompt access to troubleshooting and operational trend information. This recorded data can then be used to identify early signs of engine performance issues and then schedule service to help avoid more costly repairs later.

Other key features that are offered as standard with the G1000 NXi suite include dual RVSM-capable ADAHRS units (each of which combines a digital air data computer with the Attitude and Heading Reference System inputs). For the higher-flying King Air 200 and 300/350 series, your G1000 NXi installation includes Reduced Vertical Separation Minimums (RVSM) certification, enabling full operational access to the now-more-restrictive upper flight levels. Designed to be easily updated, your G1000 NXi system’s architecture can be counted on to keep pace with evolving technology and airspace requirements. What’s more, if your King Air is already equipped with a legacy G1000® system, we’ve made the new G1000 NXi displays to be pin-for-pin drop-in compatible, so you can upgrade with minimal downtime and expense.

**ADVANCED AUTOPILOT WITH GARMIN ESP®**

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To learn more about G1000® NXi system retrofit requirements under the Garmin Approved STC List—and to locate the Garmin factory-authorized King Air installation centers in your area—check out garmin.com/kingair. For a fraction of the cost of factory new, you could soon be flying the King Air flight deck of the future.