GARMIN G1000 NXi IS THE NEXT GENERATION OF GLASS COCKPITS

The G1000 NXi system takes the legacy G1000 glass flight deck platform to a higher level of performance and capability. It combines added processing power with brighter, smoother high resolution displays and enhanced operational features, including SurfaceWatch runway identification and alerting technology, Connext (Flight Stream 510) wireless cockpit connectivity, HSI mapping on your primary flight display, animated NEXRAD datalink weather and autopilot-coupled visual approaches down to pilot-selectable minimums.

CONNECTED AIRCRAFT

The all-digital GMA 350C Bluetooth audio panel provides more functionality in the cockpit, giving pilots the option to wirelessly connect a smartphone or tablet to the audio panel to distribute music or telephone audio through the aircraft audio panel wirelessly. And with the VIRB® XE Aviation bundle, Bluetooth® works in place of a headset audio cable to overlay cockpit audio, such as radio and intercom onto your video. Additionally, the GMA 350C can be paired with the Garmin Pilot app to transmit terrain, obstacle or traffic alerts while in-flight. Pilotcontrolled audio distribution ensures the appropriate communications are dispersed to passengers and crew accordingly.

G1000 NXi's ability to simplify and streamline your piloting workload

cockpit. With the addition of an optional

Flight Stream 510 wireless gateway, your G1000 NXi system becomes capable of streaming information in real time between your avionics and compatible mobile devices running the Garmin Pilot™ or ForeFlight Moblie

This means you can do advance flight planning on your iPad®, tablet or other smart device — in the comfort of your home or office — and then wirelessly load the data into your avionics once you get to the airport. You can also update databases by simply collecting all that information on your mobile device — and use it to transfer the data to your avionics when you get to the airport the next day.

starts even before you climb into the

Flight Stream 510 (Optional) Assemble all flight information on your mobile device in advance, then wirelessly sync with the cockpit once you get to the airport.

M350 G1000 NXi SHOWN

SurfaceWatch (Optional)

With G1000 NXi, Garmin has expanded its suite of Terminal Safety Solutions with the addition of SurfaceWatch. This feature is designed to further support safe on-airport operations by helping pilots avoid runway incursions or other miscues such as taking off or landing on the wrong runway or on a taxiway. Also, SurfaceWatch can provide runway distance remaining annunciations, beginning at 5,000' down through 500' remaining.





HSI MAPPING

5-0---5-0-6

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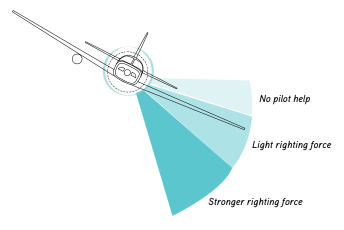
The HSI mapping feature on the G1000 NXi system enables an MFD-like perspective map view to be displayed right in your the HSI portion of the display in front of helps focus vour instrument scan — while allowing you to view mapping, terrain, obstacles, traffic, weather overlays, navaids, when workload increases for the pilot. the cockpit for international operations.

NEXRAD DATALINK WEATHER

G1000 NXi supports a variety of satellite datalink options — displaying animated NEXRAD imagery, current airport conditions, primary field of view (on the PFD) within forecasts, precipitation, lightning, winds and more. Both the U.S. sourced ADS-B network you. The detailed graphical landscape and SiriusXM® satellite weather services can be accessed from the system (SiriusXM subscription and optional hardware required). Plus, an optional Iridium satellite airport diagrams and more. It's a great aid | link receiver can also bring seamless onfor pilot situational awareness, especially demand worldwide weather information to

An intuitive flight director function that prevents the airplane from stalling when the autopilot is engaged. If in a also select vectors or straight-in for stall condition, the system will lower the the final approach intercept — giving nose of the aircraft to maintain flight. When sufficient power is applied then the widest possible variety of airfields. aircraft climb to regain the preselected altitude.

ENHANCED AUTOPILOT FLIGHT CONTROL SYSTEM (AFCS)



Electronic Stability Protection (ESP) (Optional)

to attention by a stall warning horn in a busy cockpit will appreciate the speed with the push of a button. It will proactive stability augmentation the ESP monitoring technology. This and autopilot functions to return the feature functions independently of the aircraft to straight and level flight. autopilot system - although it uses the same control servos — to gently nudge the controls toward stable flight whenever pitch, roll or high-speed the NXi system, the GFC 700 autopilot deviations exceed the recommended limits when the aircraft is being hand-

Any pilot who's ever been startled

Underspeed Protection (USP)

Automatic Level Mode (Blue Button)

Level Mode will return the aircraft to a wings level attitude with zero vertical automatically engage the flight director

Approach and Landing

With WAAS GPS-based guidance from can fly coupled holding patterns. Plus. the NXi series goes even further by adding Visual Approach capability. With this, your system can generate a 3-degree autopilot-coupled vertical flight path down to pilot-selectable minimums to most runways. You can you even more options for accessing

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