

## **Actual Garmin G1000 NXi**

Hardware and software operates and functions exactly like the aircraft for maximum transfer of learning.

#### Flight Deck

Accurate representation of the aircraft with operational knobs and switches in their correct positions, and a fiberglass shell that is similar in size and shape as the actual aircraft for a realistic learning environment.

## Flight / Aerodynamics Model

Based on actual aircraft flight test data. Enables students to transfer a greater amount of learning from the training device to the aircraft.

#### **Active Control Loading**

Pressures on all flight controls change with airspeed and configuration to provide the pilot with realistic feedback on the controls just like when flying the actual aircraft.



# **Visual Display**

Wrap-around, 220° horizontal x 57° vertical view outside the simulated aircraft of smoothly moving landscape, structures and sky creates the illusion and feeling of actually flying.

Laser-hybrid Projectors provide high quality image with significantly lower maintenance costs.

For more information about our product line, contact us today.

FRASCA.com info@frasca.com • 217.344.9200



#### Real Garmin G1000 NXi Hardware & Software

- » (1) GDU-1050 for PFD and (1) GDU-1054 for MFD
- » System Software Version 3462.01
- » SafeTaxi and FliteCharts

#### Simulated Components

- » GFC-700 Integrated Autopilot
- » GMA-1360 Audio Panel w/Marker Beacon/Intercom
- » GTX-335R Transponder-Mode S w-TIS
- » GIA-64W NAV/COM/GPS/WAAS w/GS #1
- » GIA-64W NAV/COM/GPS/WAAS w/GS #2
- » GEA-71B Engine/Airframe computer
- » GDC-72 Air Data Computer
- » GRS-79 Attitude & Heading Reference System
- » GMU-44 Magnetometer
- » King KN-63 DME

## Engine & Propeller Modeling

- » (2) Austro AE300
- » (2) MT MTV-6-R-C-F, 3-blade, constant speed

## **Navigation Databases**

- » Regional Jeppesen database for G1000
- » World-wide Jeppesen database for Visual, Host & IOS
- » G1000 update procedures same as actual aircraft

#### Circuit Breakers

» All circuit breakers are installed, some associated with emergency procedures may be "tripped" so the associated equipment becomes inoperative

#### Instructor Operator Station

- » FRASCA's exclusive Simplicity™ IOS
- » 2 Touch Screens on desk
- » Scenario Building Tool
- » Maintenance and Calibration Tools

## Visual System Databases

- » Worldwide runways accurately placed for over 10,000 airfields with representative surface types, markings, and lighting
- » Taxiway layouts (including markings and signage), windsocks, and aprons for many airfields
- » Worldwide terrain elevation and imagery, ocean coastlines, major roads, major railroads, and major powerlines

# Sound System

- » A multi-channel amplifier boosts sounds recorded from the actual aircraft to several speakers placed throughout the cockpit
- » Headset jacks for Pilot, Copilot and Instructor allow communications

# 2 Year Warranty

- » Includes replacement or repair of defective parts, technical support, and remote diagnostics
- » Extended Warranty packages available

# Approval

- » Approved as FAA AATD
- » Other approval levels available per options

# DIAMOND DA40 XLT AATD PRICE, EQUIPPED PER ABOVE ... \$287,000.00

Does not include costs for shipping and installation

	Options Pricing
Garmin Enhanced Situational Awareness Package Includes Synthetic Vision, Terrain Awareness and Warning System (TAWS-B), and ChartView with Jeppesen's Electronic Approach Plates	\$29,500.00
FAA Level 5 FTD approval Includes MQTG and on-site assistance during initial inspection	CALL FOR PRICE
Motion Cueing System, High-Fidelity	CALL FOR PRICE
Upgrade Standard Visual Display to Larger Spherical Screen with High Fidelity Laser-hybrid Projectors	\$57,750.00
Instructor's Cab, semi-enclosed	\$13,750.00

For more information about our product line, contact us today.

FRASCA.com info@frasca.com • 217.344.9200

