



The
SA GROUP



Garmin G500 for FAR Part 23 Class 1/Class 2 aircraft

EFIS Upgrade for Part-23 aircraft

The Garmin G500 is the perfect affordable glass cockpit solution for Class 1/Class 2 (Under 6000 lbs.) aircraft looking to enhance safety and situational awareness.

- ▶ Dual 6.5" high-resolution flight displays
- ▶ Interfaces with your existing avionics
- ▶ Optional Synthetic Vision Technology (SVT™)
- ▶ Supports many third-party autopilots
- ▶ Weather, traffic and charting display capabilities

Key features

- Dual-screen electronic flight display (PFD & MFD)
- Real-time True Airspeed Calculations
- Displaying Aircraft Ground Speed
- GPS active waypoint & distance-to-waypoint
- Displaying speed, attitude, vertical rate, altitude and flight process
- SVT Synthetic Vision 3D “Virtual Reality” perspective view of flight and enroute terrain features
- Detailed Moving Map graphics
- Garmin GSR 56 Weather Integration



Garmin G600 Installation in Cessna 414 by SA.

With more than 35 years of experience, Scandinavian Avionics provides complete Garmin G500 retrofits in all Part 23 aircraft, including: Certification, Installation, Service & Support.

If you need more information or are interested in an affordable glass cockpit upgrade, please feel free to contact us.

Scandinavian Avionics provides complete turn-key avionics solutions, including avionics logistics and parts support, maintenance (MRO), certification, design & engineering, installation, product development, training and consultancy services with the primary business platforms being larger helicopters, corporate aircraft, regional airliners and defense electronics.

Scandinavian Avionics is the headquarters of The SA Group – an experienced avionics organization with divisions in Sweden, Norway, Greece, Malaysia, Bahrain and India. Since the foundation in Billund, Denmark in 1978, core values like quality, reliability and flexibility have been deeply rooted in the organization and are the main reasons for the excellent reputation among aircraft operators around the world today.