

CCNS-5[™]

Computer Controlled Navigation System - 5th Generation



CCNS-5 - The new flying experience

IGI, the first company to introduce a GPS based flight management system or Computer Controlled Navigation System for survey flights worldwide, is taking the next step and unviels the next generation *CCNS* system - version 5.

The *CCNS-5* is a guidance, positioning, and sensor management system for aerial survey missions. It is smaller, lighter and richer in functionality than its predecessor.

CCNS-5 with its 6.5 inch display that provides an extra bright, sunlight readablity is state-of-the-art in flight management equipment. It is designed as a mobile system to be easily used on different installations.

CCNS-5's user interface and background map information can be personalized based on your scenario for easier use and orientation during your flight.

The system can operate all common sensor types as digital aerial camera systems, LiDAR and SAR systems. Starting with support for generic cameras there are different sensor packages available. In this way the system can be optimized for your sensors and will save you money.

Customizeable User Interface

Terrain Following

Perfect Triple: IGIplan - CCNS - AEROcontrol

Together with *IGIplan* a *CCNS-5* provides a complete and comprehensive solution for mission planning, aircraft guidance and sensor management.

CCNS-5 manages and controls all operations of *AERO-control* which is *IGI's* GNSS/IMU system for the precise determination of position and attitude of an airborne sensor. The post-processing software uses a forward/backward Kalman filter algorithm to achieve optimal results.

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 Planned Line Altitude Deviation (with warn levels) Ground Speed Deviation (with warn levels) Time to End of Line Cross Track Deviation Track Deviation
 Display 6.5 inch (17cm diagonal) 1024 x 768 pixel resolution, 16M colours LED backlight and Super Transmissive Natural Light Technology guarantees high brightness and contrast in every situation. ST-NLT reduces the surface reflections of ambient light and keeps the screen readable in bright sunlight. Viewing Angle: 80° up, left and right, 60° down
GPS Receiver Internal: 50-channel GPS L1 C/A Code & SBAS receiver Supporting WAAS / EGNOS / MSAS External: <i>AEROcontrol</i> or external GNSS receiver
 Options Position and attitude determination system AEROcontrol Sensor packages for different kind of sensor types Gyro stabilized mount control Second screen unit
ssing Software
Operating temperature: 0 +50°C (32 122° F) Storage temperature: -10 +80°C (14 176° F)

Weight of the system: 0.8 kg (1.7 pounds) Power consumption at full performance: 14W @ 20 ... 30 VDC

+49 (0)2732 5525-0 +49 (0)2732 5525-25 💮 www.igi-systems.com

info@igi-systems.com

IGI mbH Langenauer Str. 46 57223 Kreuztal Germany