



Simulator For:



[Simulation](#) > Software-in-the-loop

VECTOR-SIL Simulator

The VECTOR-SIL (Software In The Loop) is a simulator which can be used to test the basic functions of UAV Navigation's system.

Key Features:

Mission Planning Training



Compact and Easy to Integrate



VECTOR Autopilot Software Simulation



3D Model View



Basic Configuration and Procedures Training

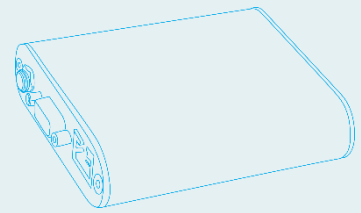


Practice Your Post-Analysis Skills



Functions:

- Perform a simulated mission before the flight to **check Flight plans and safety conditions.**
- **Test** all the new **VECTOR autopilot** features **in a safe environment.**
- **Train operators** in the use of UAV Navigation Ground Control Station tools: flight plan editor, flight modes, no-fly zones edition...
- The VECTOR-SIL may be used to plan the mission during deployments as it is a compact affordable unit easy to transport.
- **Plug and play** configuration, no complex hardware or wiring are required.
- Train the system integrators on the UAV Navigation configuration tools.
- The VECTOR-SIL allows customers to train their operators in multiple platforms: rotary wing, fixed-wing, target drone...
- **Understand all the post-analysis tools** the software offers and train the staff on postoperative studies.



Technical Specs:

ELECTRICAL AND I/O	
Voltage Supply	9 to 36 Volts DC.
Serial Comm	1 x RS-232
Ethernet	100 Base Tx Channel according to IEEE 802.3 standard
Power Consumption	2.5W
Power Connector	Female 2.5 mm barrel jack (positive polarity)
System Connector	D-Sub 9 / Ethernet RJ45

MECHANICAL / ENVIRONMENTAL	
Size (mm, L x W x H)	94 x 82 x 24
Weight	160 g
Temperature range	-40°C to + 85°C

Features	SIL	HIL
GCS software training tool	✓	✓
Simulation fidelity	Logic Level	Generic / Custom
Advanced and emergency procedure simulation	Basic	Advanced
Physical Aircraft Model	Generic	Custom
FlightGear interface	Basic	Advanced
Instructor Position	-	✓
Sea operations	-	✓
Customization	-	✓
Iron Bird Integration	-	✓

UAV Navigation
grupo oesia

Headquarters:
Pirineos Ave. 7, B11
28703 San Sebastián de los Reyes (Madrid), Spain
Telephone: +34 91 657 2723

Oesia Group Headquarters:
Marie Curie St. 19, 4th Floor
28521 Rivas-Vaciamadrid (Madrid), Spain
Telephone: +34 916 617 161 Fax: +34 916 619 840

grupooesia.com

uavnavigation.com

contact@uavnavigation.com