

SimPilot is a specialised training tool for Portable Pilot Unit (PPU) training in maritime simulators and training schools. It can be used to teach concepts of precision navigation and restricted waterway navigation and is based on our popular PPU – The GyroPilot.

Portable Pilot Unit technology is being increasingly adopted by maritime pilots around the world. Usage of PPU's is known to provide benefits like increased situational awareness, enhancement of work efficiency & safety at the workplace, and improved ship-handling manoeuvres during confined waterway navigation. Inclusion of PPU training modules in simulators can help improve sea-readiness by offering a larger extent of real-world circumstances.

For basic training & education purposes, SimPilot will transmit both NMEA & AIS data.

To prepare for eventualities, SimPilot also has a fault generating functionality for the instructor to provide training in error detection and management.

The system will have the capability to compare the accuracy of data from all the Navicom PPU's as well as native vessel systems. This will allow operators to appreciate the difference in quality of navigation data streaming from different devices.

Maritime training facilities that utilise simulators, will be able to enhance their ship-handling instruction and content when using this device to more accurately simulate real-world conditions.



The Ultimate PPU Training Tool

for Maritime Simulators



Transmits both NMEA and AIS Data



Comes with Multipoint Wi-Fi enables instructor to "See" what the student sees.



Heading is derived from the simulator. If unavailable then derived from AIVDO messages.



ROT accuracy is derived from the simulators ROT sentence - if unavailable, generated from AIVDO messages to 0.1°/min



Battery Life: Up to 24 hours Charge Time: 6 hours



A Back-up Data Stream is available through USB.



A Disconnect Alarm sounds 30 seconds after unit is disconnected from BT/Wi-Fi.



Set-up time: < 2mins



CE Certification