

HarbourPilot Mk5 is the newest generation of PPU, and is about to set a new world standard in high-quality precision navigation systems.

Our popular and trusted HarbourPilot unit has been through a complete redesign - to be lighter, faster, and more accurate than ever before.

With the HarbourPilot Mk5, you can feel at ease even in the most critical ship handling manoeuvres. HarbourPilot is a dual antenna, mGNSS enabled system with highly accurate Heading and Positioning performance.

This precision Portable Piot Unit provides pilots with highly reliable information which is completely independent of the ship's data.

The stable and accurate data received from the HarbourPilot's sensors is fed to the software for real-time and accurate navigation and docking information. It is an invaluable tool for all piloting conditions and challenges including low visibility, rough weather and confined navigation and docking.

HarbourPilot Mk5 brings exceptional navigation information to your fingertips. No matter the type of piloting operation, HarbourPilot is the ultimate decision support tool from boarding to berthing.





Performance Features & Usability

Independent: Completely independent source of navigation information.

Accurate : Dual antenna system provides accurate and stable data to the software

to create a real-time image of the vessel on screen.

Easy & Fast to set up : Sets up in seconds with user-friendly controls.

Improves Work

Efficiency

: Swept-path predictor for monitoring turns. Increased productivity and profit for Ports.

Enhances Safety : Safer ship handling in confined areas and challenging conditions.

Excellent aid in poor visibility or rough weather conditions.

Typical Usage : Harbour docking, Swinging, Tight turns - The Harbour Pilot Mk5

can support any manoeuvre.

Interfacing External

Data

Optionally provides real-time UKC information.

Can be interfaced with shore-based data where needed.

Enhancing PPU

Performance/ Data Quality : Receives SBAS corrections (where available), NTRIP RTK, UHF RTK

(base station), UHF DGPS (base station and Atlas

satellite-based corrections.

Pitch, Roll & Heave: Option available for highly accurate data on pitch,

roll and heave.

Multi-Connect Ability: Can connect to multiple devices at once to

enable sharing of information.





Physical Specifications

Dimensions of Processing Unit 180mm x 140mm x 90mm Dimensions of Master Antenna 135mm x 135mm x 75mm

Weight of Processing Unit 1.25kg
Weight of Master Antenna 650g
Total System Weight 1.9kg

Battery Li-ion rechargeable. Full functionality run time - 18 hours

Technical Specifications

Position source GPS/ GLONASS/ GALILEO/ QZSS/ BEIDOU L1/L2 (L5 available)

Correction source SBAS enabled (WAAS, MSAS, EGNOS, GAGAN, SDCM, QZSS)

Additional enhancement UHF RTK (base station), NTRIP RTK, Atlas satellite-based corrections,

UHF DGPS (base station), SBAS (where available)

Position Accuracy RTK (corrected) 0.01m

Atlas correction services H10 (corrected) 0.04m/H30 (corrected) 0.15m

DGPS (corrected) 0.3m | SBAS 0.3m | GNSS (uncorrected) 2.5m

Heading (HDG) HDG Accuracy: 0.02° at 5m antenna separation | HDG Precision: 0.001°

Bow & Stern Velocity ± 0.01 m/sec (0.02Kn)

Rate of Turn ROT 0.1%min

AIS reception range 10nm

Data output GPGGA, GPHDT, GPROT, AIVDM (when AIS built in) and battery status

Multi-connect ability Wi-Fi/Bluetooth (Class 1), GSM

Can connect to multiple devices at once to enable sharing of info

Pitch/Roll (RMS) 0.5° Accuracy

Heave (RMS) 30 cm rms (DGNSS), 2 cm rms (RTK)

Environmental Specifications

Operating temperature -20°C to +74°C (-4°F to +165°F)

Storage temperature -40°C to +85°C (-40°F to + 185°F)

Humidity 95% (non-condensing)

IP rating IP66

(RoHS) HarbourPilot Mk5 meets the directive for Restriction of Hazardous

Substances (RoHS)

Order the Complete Package from us now!

HarbourPilot Mk5 + Display (Laptop/Tablet)+ Software + ENCs Set-up & ready to use

Our products are used in over 40 countries globally. Some of our HarbourPilot customers are:

- Gladstone Ports Corporation, Australia
- Sabine Pilots, Texas, USA
- Maranhão Pilots, Sao Luis, Brazil
- Port of Dover, United Kingdom
- Royal Australian Navy, Australia

To refer case studies of our products, please visit our website on: www.navicomdynamics.com/case-studies

- 2 year warranty applicable (1 year for cables and batteries)
- Product support packages available
- Purchase also available through 'Equipment on lease' (SaaS Select) program (inclusive of comprehensive support)
- Discounts available for volume purchases

The PilotPack is custom made for Navicom HarbourPilot Mk5 system. This industrial strength backpack protects the equipment from harsh maritime conditions while allowing Pilots to easily store and transport Navicom gear while on the job.

Ergonomically designed to facilitate easy transfers whether carried on person or hauled up side of ship or down from a helicopter.



Proudly designed and manufactured in New Zealand

Call: +64 99155330 sales@navicomdynamics.com www.navicomdynamics.com

Office Address: Level 1, 2A Rothwell Avenue, Albany, Auckland 0632, New Zealand.

Postal Address: PO Box 302 193, North Harbour, Auckland, NZ 0751.

