

An **outstanding companion** for **Piloting & Navigation**

With the ChannelPilot in hand, you can break free of the vagaries of the Pilot Plug. ChannelPilot is a highly accurate and reliable source of data for maritime pilots looking for an outstanding aid to navigation. It is perfectly suited for narrow channel navigation with tight turns and even supports some docking and berthing applications. It's use is invaluable in low visibility conditions.

ChannelPilot is a single antenna system that has independent sensors to:

- ► Calculate absolute position from either raw GNSS data, or by incorporating differential corrections via SBAS (satellite based augmentation) to sub-metre accuracy
- ▶ Calculate and smooth the input AIS heading to generate precise data for smoother predictors
- ▶ Generate highly accurate Rate-of-Turn data from its own internal rate gyro
- ▶ Receives AIS data from surrounding ships allowing the pilot to see other vessels in the vicinity improved situational awareness

ChannelPilot offers the user reliability, familiarity and portability which makes it the **PPU of choice** for marine pilots, harbour masters and port authorities worldwide.



A multi GNSS enabled single antenna system which is independent of the Pilot Plug.

AIS Reception Antenna

Bluetooth/Wi-Fi Link Indicators

IP67 Rated Charger Connector

Battery Link Indicator

Power Button

Performance Features & Usability

: Independent of Pilot Plug for Position and ROT data with semi-independent Semi-independent

Heading data (wirelessly calibrated from the ship's AIS)

L1 mGNNS receiver : Multi constellation to better calculate position information.

Where available, SBAS corrections are received to augment position accuracy. : Self-calibrating gyro initialises in 120 seconds (after MMSI has been sent to CP).

Software : Compatible with all leading piloting software (with NMEA format messages).

Lightweight & **Portable**

Quick start-up

: Weighing 850 grams and ergonomically designed, this robust unit is

built for tough conditions.

Operational run

time

: Operates for over 15 hours on a single charge.

Multi-connect : Can connect to 3 Wi-Fi OR 7 Bluetooth devices

Ability at a time.





Dimensions 170 x 110 x 72 mm (h) [6.7" x 4.3" x 2.8"]

Weight 850g (1.9 lbs)

Battery Li-lon rechargeable

Indicators Battery status, Link status (to the display unit)

Technical Specifications

Position source GPS/ GLONASS/ GALILEO/ QZSS/ BEIDOU (L1 mGNSS)

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

Position Accuracy* mGNSS (uncorrected) 2.5m | SBAS (corrected) 1m

Heading (HDG) HDG Accuracy* 0.5° | HDG Precision: 0.1°

Rate of Turn (ROT) ROT Accuracy* 0.25°/min | ROT Precision: 0.1°/min

AIS reception range* 10nm

Data output GPGGA, GPHDT, GPROT, AIVDM, GPVTG and battery status.

Output can also be configured on request

Wireless Wi-Fi or Bluetooth option (Class 1) (Multi-connect to multiple devices)

Battery life Up to 15 hours

Set-up time 1-2 mins

Environmental Specifications

Operating temperature

Storage temperature

Humidity IP rating

(RoHS)

-20°C to +74°C (-4°F to +165°F)

-40°C to +85°C (-40°F to + 185°F)

95% (non condensing)

IP 66

ChannelPilot meets the directive for Restriction of Hazardous

Substances (RoHS)

^{*} achieves accuracies down to

Order the Complete Package from us now!

ChannelPilot MK3 + Display (Laptop/Tablet)+ Software + ENCs

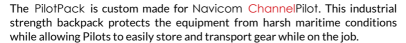


Our products are used in over 40 countries globally. Some of our ChannelPilot customers are:

- Sabine Pilots, Texas, United States of America
- Fremantle Pilots. Western Australia
- Ports of Auckland, New Zealand
- Seine River Pilots, France
- Liverpool Pilots, UK
- Port of Santos, Brazil

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
- ▶ Upgrade offer available for existing customers of the ChannelPilot MK2
- ▶ Discounts are available for volume purchases
- ▶ Purchase also available through 'Equipment on lease' (SaaS Select) program (inclusive of comprehensive support)



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

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

Office Address: Level 1, 2A Rothwell Avenue, Albany, Auckland 0632, New Zealand. Postal Address: PO Box 302 193, North Harbour, Auckland, NZ 0751.

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