



# ShuttlePilot Display

The **ShuttlePilot Display** (SPD) combines with the **ShuttlePilot Remote** (SPR) and **ShuttlePilot Portable** (SPP) to complete the installation for vessel being manoeuvred.

Display information is received by the **ShuttlePilot Remote** (SPR) via UHF from both the **ShuttlePilot Portable** (SPP) and **ShuttlePilot Fixed** (SPF). This is then sent to the display Laptop via Class1 Bluetooth. (Wi-Fi option also available)

For storage, the **ShuttlePilot Display** (SPD) case houses securely the **ShuttlePilot Remote** (SPR) plus the UHF Antenna for the **ShuttlePilot Portable** (SPP), and any spare LI-Ion batteries and chargers for the SPP and SPR.

<b>Components:</b>	<b>ShuttlePilot Remote</b> unit, Laptop, Chargers, Spare batteries, UHF antenna for <b>ShuttlePilot Portable</b> , Clamp, Spare cables and Cords - all housed in a Rugged case
<b>Laptop:</b>	Laptop of pilot's choice. Fits inside <b>ShuttlePilot Display</b> case.
<b>Rugged Case:</b>	Waterproof plastic case with lifetime guarantee. Fitted with foam inserts for safe storage of components.
<b>Dimensions:</b>	550mm wide X 425mm deep X 128 mm high (case lid closed) Maximum height 490mm with lid open
<b>Weight:</b>	8kg approx (Dependent on weight of chosen display Laptop)



**Navicom Dynamics**

Innovate | Integrate | Communicate

[sales@navicomdynamics.com](mailto:sales@navicomdynamics.com)

[www.navicomdynamics.com](http://www.navicomdynamics.com)

Call: +64 99155330

Office Address: 2 Parkhead Place, Albany, Auckland, NZ 0632. Postal Address: PO Box 302 193, North Harbour, Auckland, NZ 0751.

Follow us on: [Twitter](#) [LinkedIn](#) [Facebook](#)