

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.

ShuttlePilot Remote unit, Laptop, Chargers, Spare batteries, UHF antenna for ShuttlePilot Components:

Portable, Clamp, Spare cables and Cords - all housed in a Rugged case

Laptop: Laptop of pilot's choice. Fits inside ShuttlePilot Display case.

Rugged Case: Waterproof plastic case with lifetime guarantee. Fitted with foam inserts for safe storage of

components.

**Dimensions:** 550mm wide X 425mm deep X 128 mm high (case lid closed)

Maximum height 490mm with lid open

Weight: 8kg approx (Dependent on weight of chosen display Laptop)