

**PRODUCT COMPARISON TABLE FOR HARBOUR AND CHANNEL SOLUTIONS**

Product	Positioning	Heading	ROT	COG	IP	Set Up	Size	Weight
HarbourPilot Triton	Independent L1 GPS/GLONASS/Beidou  Options: L2 GPS/ GLONASS/Beidou RTK/SBAS/DGPS/ATLAS	Independent	Independent	Independent	IP67 (ruggedised option)  IP66 (lightweight option)	2-3 minutes	500x405x190mm (ruggedised option)  235x135x110mm (lightweight option)	8kg (excl. laptop - ruggedised option)  <3kg (excl. display unit – lightweight option)
HarbourPilot	Independent L1 GPS/ GLONASS SBAS/DGPS/RTK	Independent	Independent	Independent	IP66	2-3 minutes	235x135x110mm	<3kg (excl. display unit)
ChannelPilot	Independent DGPS/SBAS L1 GPS, Glonass, Galileo, Beidou, QZSS	Semi- Independent	Independent	Independent	IP66	1-2 minutes	170x110x72mm	850g
GyroPilot	Dependent (Independent when in “No AIS” emergency mode)	Dependent	Independent	Dependent (Independent when in “No AIS” emergency mode)	IP65	1-2 minutes	120x75x40mm	300g

Note: Dependent/Independent refers to the extent of dependence on ship’s data (usually derived from AIS pilot plug)