

VesseLINK[™] Capabilities

Powered with the unbeatable reliability of Iridium Certus[®] coverage, the VesseLINK brings seamless connectivity in a convenient, lightweight package that's ready to grab, go, and set. With an exceptional Ingress Protection (IP) rating, users are granted total confidence in the rugged antenna. From its simple installation to its intuitive interface, the VesseLINK prioritizes the user experience when it matters the most. An investment into VesseLINK comes fully prepared for future demands with an integrated option to upgrade without interruption.

Operational Advantages:

- Dome-style design resists any accumulating precipitation.
- Accommodates up to 100M coaxial cable length.
- Rugged model can withstand extreme weather and wide range of temperatures.
- Fully prepared for any environment through vigorous vibration testing.
- User-friendly features include LED indicators to confirm connection status at all times.
- Integrated WAN port provides seamless and flexible network connectivity when higher throughputs are required.
- Meticulous and comprehensive testing indicates feasible lifespan of 10 years or more.
- Proven reliability reflected in unmatched performance ratings.
- Functional user features include radio gateway, facilitating a connection to almost any radio.
- \bullet Even power inputs are designed with the utmost versatility as the 12V DC power input can be converted into A/C.
- Lightweight design affords additional versatility.
- Iridium coverage ensures operation, even in GPS-denied areas.
- Iridium Certus 700 services (352 kbps up/704 kbps down & 256 kbps streaming capable).
- Iridium Certus 200 services (176 kbps up/down), same interrupted coverage, smaller antenna).



072024:V1

Thales has a policy of continuous development and improvement and consequently the equipment may vary from the description and specification in this document. This document may not be considered as a contract specification. Graphics do not indicate use or endorsement of the featured equipment or service. **Copyright** ^o **2024 Thales**

