



Get a fast, stable and cost-efficient internet connection at the edge of the mobile network coverage at sea.

Model	Units	CAT	Max. data speed	Network	Range	Price ex. VAT
SeaWire Pro	2	6	600 Mbit/s	4G	Up to 35 NM	3.660 EUR

SEAWIRE PRO HIGHLIGHTS

- Extended range, giving a stable and fast internet connection at the edge of the mobile network coverage
- Two auto-rotating, directional antennas, augmented with an omnidirectional antenna that enables continuous internet connection whilst shifting between operator towers
- The two auto-rotating antenna can significantly enchance data rates whilst offering critical connection redundancy
- Integrated antenna and modem that avoids loss in cables
- Integrated WiFi router giving a 300m range
- Integrated 4,400mAh battery giving over 8 hours operation
- Marine Grade, plug-n-play solution
- Web based user interface for configuration and maintenance



Even long-haul vessels spend more than two thirds of the time within reach of cellular network. The SeaWire Pro solution extends the reach of mobile networks and optimizes the internet connection in coastal areas with ranges up to 35 NM from the coast.

The SeaWire Pro solution is a configuration of 2x auto-rotating directional antennas (SeaWire RouDem) and a Below Deck Unit (BDU). When operating, one of the antennas will connect to the best performing operator tower while the other antenna will scan for new operator towers to connect to. While not in scan-mode, both antennas connect simultaneously, doubling the data speed and offering connection redundancy. The product is designed for professional use, however, because it is plug-n-play it is the perfect solution for the leisure market. The built-in WiFi router allows users to connect directly to the unit's hotspot.

The SeaWire RouDems are designed for installation above deck on a Ø38mm pole. The BDU is a 19" rack designed for powering and mounting below deck. The BDU has reserved ports for LAN connection and other communication systems.

The SeaWire Pro can be used as the primary internet connection on vessels covering crucial business data sharing, entertainment, and crew well-being.

HOW IT'S BUILT - SEAWIRE ROUDEM

The SeaWire RouDem is a multi-layered hardware design with unique technical and practical functions for optimal use at the limit of the mobile network coverage at sea. The SeaWire RouDem is built in four parts to ensure max performance in a demanding environment:

The mounting bracket with a pre-assembled water-proof cable gland and pinole screws for tightening on a \emptyset 38mm pole.

The housing bottom with micro-SIM slot and ethernet input.

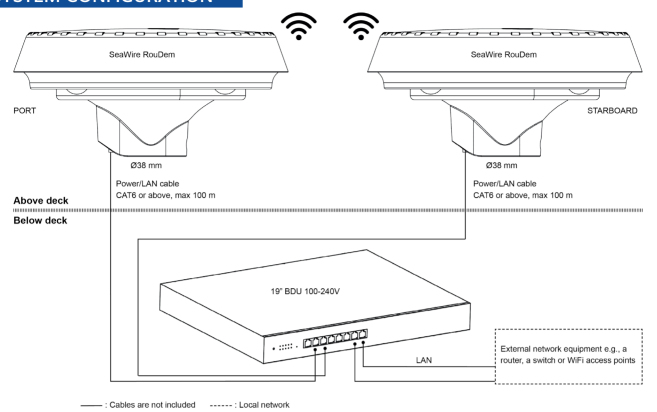
The rotating unit that points the directional antenna in the direction of the best operator tower and converts the mobile signal in the most optimal way via the integrated antenna and modem design.

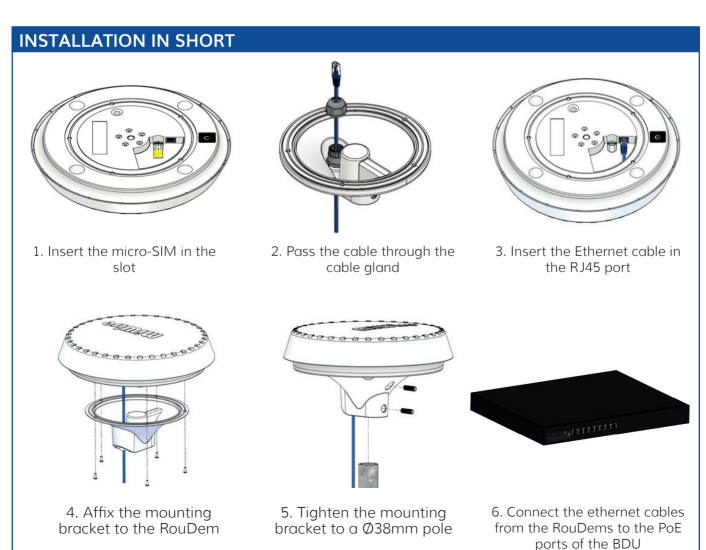


The top part consists of a inner housing and a top, to avoid overheating from the sun and secure resistant for all kinds of weather.

All hardware is embedded in an IPX6 hermetically closed case and all the internal components are industrial graded to withstand operational temperatures -20°C \sim 80°C.

SYSTEM CONFIGURATION







SeaWire Pro CAT6 - High Stability, High Speed Directional Automatic Turning Antenna for Mobile Networks



Package content

2x SeaWire RouDem CAT6 2x Mounting Bracket 1x 19" BDU including Rack assembly items

1x BDU power cable 10x Screws M6x16mm 2x Keys (1x Unbraco 4, 1 x Torx 10)

1x Privacy Policy 1x User Guide

1x Registration Information

Specifications ADU (Above Deck Unit), SeaWire RouDem CAT6

Dimensions and weight



Diameter: Ø335mm Height without bracket (H1): 80mm Height with bracket (H2): 160mm Weight without bracket: 1,8 kg. Weight with bracket: 2,1 kg.

Install on a Ø38mm /1,5 in pole in horizontal direction

Environmental Conditions

Temperature Operational: -20°C ~ 80°C Storage: -40°C ~ 85°C

Robustness 0.5m/1.64 ft drop on concrete

Wateproof IPX6

Modem variant for EMEA, Australia, Brazil Networks

4G-LTE CAT 6, 2xCA, 2x2 MIMO, VoLTE 4G-LTE Max. Speed (x2) FDD: Max 300Mbps (DL)/Max

50Mbps (UL)

TDD: Max 226Mbps (DL)/Max

28Mbps (UL)

3G-WCDMA Max. Speed (x2) DC-HSDPA: Max 42Mbps (DL)

HSUPA: Max 5.76Mbps (UL)

4G-LTE Bands LTE-FDD: B1/B3/B5/B7/B8/B20/

B28/B32

LTE-TDD: B38/B40/B41

3G-WCDMA Bands B1/B3/B5/B8

Output Power Class 3 (23dBm±2dB) for LTE

User interfaces Power button with LED, Multi color LED (direction of antenna), MiWire

user interface in English

Antenna

Directional 3-10 dBi (800-2700 MHz)
Omni directional 3-4.5 dBi (800-2700 MHz)

Interfaces

1 x LAN interface

Connector type RJ-45
Data Rate 10/100 Mbps

Max. Cable length 100m/328ft (min. Cat5 UTP)

1 x Micro SIM-Card slot

WLAN Access Point

Standard 802.11 b/g/n 2.4GHz, 2x2MIMO,

Automatic Channel Selection, AP

Hotspot

Frequencies 2400.0-2485.0 MHz
Max. Coverage outdoor 300m / 984ft
Max. Datarate 300Mbps

Battery

Battery type Lithium ion, rechargable

Operational time 8 hours
Min. number of charges 300

Recharge time 4 hours 30 min Charge temperature $11^{\circ}\text{C} \sim 45^{\circ}\text{C}$

Power

Power type Powered by BDU

Connector type RJ-45

Specifications BDU Pro (Below Deck Unit)

Dimensions and weight Standard 19" rack

Height: 44mm Length: 423mm Depth: 330mm Weight: 4.1 kg

Environmental Conditions

Temperature Operational: 0°C ~ 50°C

Relative humidity Max. 90%

AC/DC power supply

Input 100-240VAC, 47-63Hz, 50W

Connector type IEC 60320 C14 Inlet

Interfaces

2 x ADU interface

Connector type RJ-45

Data Rate 10/100/1000 Mbps

2 x LAN interface

Connector type RJ-45

Data Rate 10/100/1000 Mbps

Max. Cable length 100m /328ft (min. Cat5 UTP)

Features

Load balancing Build load balancer between ADU's

Controller Managing ADU's

Other Features

Port Forwarding DNAT Redirect and Virtual Server

Routing Static/Dynamic

Data Logging Signal strength, bytes sent and re-

cieved, error messages, hardware info messages, speedtests

DHCP Up to 50 users

Firewall UNIX based firewall with iptables

and rule configuration

Access Control MAC Black/Whitelist, Password

authentication

Cellular Toolkit Data Usage, Signal Usage, SIM

PIN, Network Scan, Network Dis-

covery, status

Configuration & Management

System Operation

Web, SSH, Seriel connection, SCP MMI, System Information, WiFi, Network, SIM, Compass & Man

Network, SIM, Compass & Map, Admin with firmware upgrade, Reboot & Get latest software

Diagnostic Remote diagnostic tools

Certification

Approvals/Certifications CE, FCC, RoHS

Standards & Regulation

EMC ETSI EN 301 489-17 V3.1.1 (2017-

02), ETSI EN 301 489-1 V2.1.1 (2017-02), Draft ETSI EN 301 489-

52 V1.1.0 (2016-11) EN 62311:2008

RF Exposure EN 62311:2008 Safety IEC/EN 62368-1:2014

Radio ETSI EN 300 328 V2.1.1 (2016-11)