

# PRODUCT DATASHEET

# **SUBNERO M25M SERIES MODEMS**

Software-defined acoustic modems with class leading performance



# **KEY FEATURES**

- ▶ Up to 15 kbps data rate in challenging conditions
- ► More than 4 km communication range
- ▶ Deep sleep state with <1 mW power consumption
- Supports localization & ranging with 0.1 m precision
- Support for arbitrary waveform transmission and recordings
- ► Enhanced performance with additional receiving channels

## **APPLICATIONS**

- ► AUV command & control, telemetry, payloads (Ripple)
- ► ADCP data retrieval (SWIS ADCP Edition)
- ▶ Diver communication and localization
- ▶ Underwater Networks



# **BEST-IN-CLASS PERFORMANCE**

Operate with data rates up to 15 kbps or communication ranges of more than 4 km in shallow waters



# **SOFTWARE-DEFINED DESIGN**

Unprecedented flexibility to allow in-field configuration to achieve application specific performance using UnetStack



#### **BUILT-IN NETWORKING**

Fully functional network stack for deploying scalable underwater networks



### **MULTI-CHANNEL OPTION**

Enable spatial diversity combining, localization and acoustic monitoring with additional receiving channels



#### **AUVS & SENSORS**

Provide robust communications to enable supervised autonomy for underwater vehicles



### **OPTIONAL UPGRADES**

A plethora of optional upgrades and accessories to suit your application's needs



FEATURES	DETAILS
Modem	Subnero M25M Series Modem
Data rate	Up to 15 kbps (depending on channel conditions)
Operating range	More than 4 km (depending on channel conditions)
Ranging precision	0.1 m
Doppler resilience	±4 knots or better
Modulation (sw-defined)	PSK-OFDM, FH-BFSK
Forward error correction	LDPC, BCH, Convolution code, 1/2 rate code (JANUS)
Carrier frequency	25 kHz
Bandwidth	12 kHz (20 - 32 kHz)
Software framework	UnetStack, www.unetstack.net
Software interface	Java, Groovy, Python, C, Javascript, Julia, web UI, JSON/TCP
Waveform player	Transmission and reception, passband and baseband
Hardware interface	Ethernet (10/100 Mbps), RS232, power
Power consumption	< 4 W (receive mode, nominal) < 45 W (transmit mode, avg.) < 1 mW (deep sleep mode)
Power source	External power: 22-28 V DC (24 V DC recommended)
Onboard storage	32 GB (upgradable to 256 GB, 1 TB)
Operating depth	300m (Aluminum), 2000m (Stainless steel), 4000m, 6000m (Titanium)
Available editions	Silver, Research, Platinum (Gen3)
Available configurations	Standalone (SC), OEM/Embedded (OC), Multi-channel
Dimensions	SC: ø 127 x 275 mm, OC: ø 100 x 120 mm
Weight (in air / water)	SC: 5.0 / 1.5 kg, OC: 0.8 kg / NA
Operating temperature	SC: 0 to 40 °C, OC: 0 to 70 °C (electronics) 0 to 40 °C (transducer)



Get in touch now









