SUBNERO MULTI-CHANNEL MODEMS

Software-defined acoustic modems with multiple receiving channels

USE CASES

- Rapid environmental assessment
- Acoustic recording with notifications
- Spatial diversity receiver
- Underwater positioning and tracking

MULTI-CHANNEL RECORDING

The WNC series of modems offer a multi-channel configuration that enables users to utilize up to four synchronous receiving channels, with a sampling rate of either 96 kSa/s (M25M) or 256 kSa/s (S60H), making them a versatile acoustic recorder.

SPATIAL DIVERSITY RECEIVER

the Since receiving channels are synchronized, the multi-channel modems spatial diversity use combining techniques to decode frames received from remote modem, in real-time. This increases the effective communication performance by acting as a spatial diversity receiver.

3D POSITIONING & TRACKING

Equipped with sensors such as GPS, compass and a depth sensor, the multichannel modems combine techniques such as time or phase difference of arrival with the data from these sensors, to provide three dimensional positioning and tracking underwater.

www.subnero.com sales@subnero.com +65 9819 9552 @Subnero1



Subnero Pte. Ltd. 1003 Bukit Merah Central #04-05 Singapore 159836



SILVER EDITION MULTI-CHANNEL CONFIGURATION

WNC-M25MSS4+XCH, WNC-S60HSS4+XCH

Subnero's multi-channel modems, provide the capability to record synchronized signals from multiple hydrophones, in addition to the regular communication channel thereby enabling a plethora of new applications. Users can get direct access to raw data from all the channels in real-time, through UnetStack APIs.

KEY FEATURES

- Integrated Subnero silver edition modems.
- Up to 4 synchronized receiving channels.
- Scheduled and acoustic trigger-based recordings.
- Access to raw signals from all receiving channels.
- Ability to develop and deploy user-defined applications using UnetStack. Examples are:
 - Rapid environmental assessment.
 - Diversity combining techniques to enhance communication performance.
 - Positioning applications (e.g. USBL).

TECHNICAL SPECIFICATIONS

FEATURE	DETAILS
Modem	Subnero M25M Silver Edition Modem
Additional receiving channels	Up to 4
Sampling rate	96 kSa/s (M25M) or 256 kSa/s (S60H)
Fixed gain	10 dB
Programmable gain	36 dB
Power consumption	< 7 W (receive mode, nominal) < 60 W (transmit mode, average)
Dimensions	ø 127 × 360 mm
Additional sensors*	GPS, Compass

* Optional

www.subnero.com sales@subnero.com +65 9819 9552 @Subnero1



Subnero Pte. Ltd. 1003 Bukit Merah Central #04-05 Singapore 159836