

SEAMAP SEALINK™ 24 DIGITAL MODULE 24 CHANNEL DATA ACQUISITION

Seamap's SeaLink 24 Digital Module is designed to complement the SeaLink 3840 Recording Systems.

The digitizing modules are powered via a 750 mA DC constant current loop. The 24 channel analog input is capable of sampling at V_8 , V_4 , V_2 , 1, 2 and 4ms via 24bit delta sigma converters. Digitized data including data from other modules in the array are transmitted to the recording system via Seamap's proven proprietary telemetry system over common electrical twisted pairs. The power, control, data acquisition and systems diagnostics of the modules are performed via the SeaLink workstation on the recording vessel / platform.

The SeaLink 24 Digital Module is enclosed in a 2.375" (60.325mm) OD titanium tube with end-caps. The SeaLink module has a crush depth of 6,925m. The Seamap custom SeaLink 56 pin connector has proven reliable and durable in the harshest environment. All SeaLink Modules have double O-Rings and are Nitrogen filled to ensure mechanical integrity.

The SeaLink 24bit Data Acquisition System is based on proven technology and can be configured for many applications including marine seismic data collection.

Custom designs and customizing SeaLink Modules are available upon request. All exposed in-sea metals are titanium.



Key Features:

- 24 Channels in one Module
- Selectable Gain
- Selectable Low Cut and High Cut Filters
- Lower Power Consumption
- High Channel Capacity 480 Channels @ ¼ ms per Array
- Continuous Data Collection
- Sample Rates of ½, ¼, ½, 1, 2 & 4 ms
- Reduced Component Count

Applications:

- Marine 2D / 3D / 4D Seismic
- High Resolution Seismic
- Ultra High Resolution Seismic
- UHR3D Ultra High Resolution Seismic
- Ocean Bottom Cable (OBC)
- Vertical Arrays
- Reservoir Monitoring
- Passive Acoustic Seismic

SEAMAP SEALINK 24 DIGITAL MODULE



24 CHANNEL DATA ACQUISITION

Specifications:

SeaLink 24 Digital Module							
Number of Seismic Channels	24 Per Module		Rate	Int.	#Chan	#Mod	
	4 and 6 Data Lines (Programmable Per-Application Requirement)		8000	0.125	240	10	
			4000	0.25	480	20	
			2000	0.50	1,008	42	
			1000	1.00	2,016	84	
			500	2.00	4,128	172	
			333	3.00	Custom		
			250	4.00	Custom		
Non-Seismic Channels Allocated	NAD Channels (Including BuoyLink 4DX)	Int Vo	Internal Pressure Internal Temperature Voltage Measurements Current Measurements				
Analog/Digital Converter	24bit Delta Sigma Type						
Dynamic Range	> 112 dB (5-206 Hz)	Ва	Based on 2ms Sample Rate				
Distortion	THD < 0.003%	Ва	Based on 2ms Sample Rate				
Lower Power Consumption	Less than 8 watts per module						
Preamplifier Type	Voltage Mode Differential Input		Selectable Gain +1.0% accuracy: 0 to 36 dB Increments in 6dB steps				
Low Cut Filter	Analog	2.5	2.5Hz or 5Hz 6db/Oct (Hydrophone Cap + Input Z)				
Low Cut Filter	Digital Infinite Impulse (IIR) Filter		Selectable Settings: 0.1 to 10Hz in 1 Hz Increments 6db/Oct				
High Cut Filter	Digital Linear Phase						
Selectable Sample Rates	0.125 ms 0.25 ms 0.5 ms 1.0 ms 2.0 ms 4.0 ms	-3 -3 -3 -3	-3 dB Corner Frequency: 3304Hz -3 dB Corner Frequency: 1652Hz -3 dB Corner Frequency: 824Hz -3 dB Corner Frequency: 412Hz -3 dB Corner Frequency: 206Hz Custom				
Functional Testing	Source: Internal Test Oscillator, Frequency: 31.25 Hz, Sine Wave						
Tests	DC Offset, RMS Noise, Channel Gain Accuracy, Impulse Response Hydrophone Leakage, Harmonic Distortion, Crosstalk						
SeaLink 24 Digital Module Physical Dimensions	Length: 14.43" (366.52 mm) Overall: 19.59" (497.58 mm) OD: 2.375" (60.325 mm)		Weight in air: 4.8 lbs (2.18 Kg) Weight in water: 3.13 lbs (1.42 Kg)				

Seamap (U.K.) Ltd.

Unit 34, The Maltings, Charlton Estate Shepton Mallet, Somerset, BA4 5QE, U.K.

Tel: +44 [0] 1749 342223 Fax: +44 [0] 1749 347588

email: seamapsales@mind-technology.com

Rev_0424. Copyright © 2002-2024, MIND Technology

Seamap Pte Ltd.

51 Changi North Crescent Singapore 499626

Tel: +65 6545 1054 Fax: +65 6545 0585 **MIND Technology**

2002 Timberloch Place, Suite 550 The Woodlands, TX 77380 United States of America Tel: +1 281-353-4475









