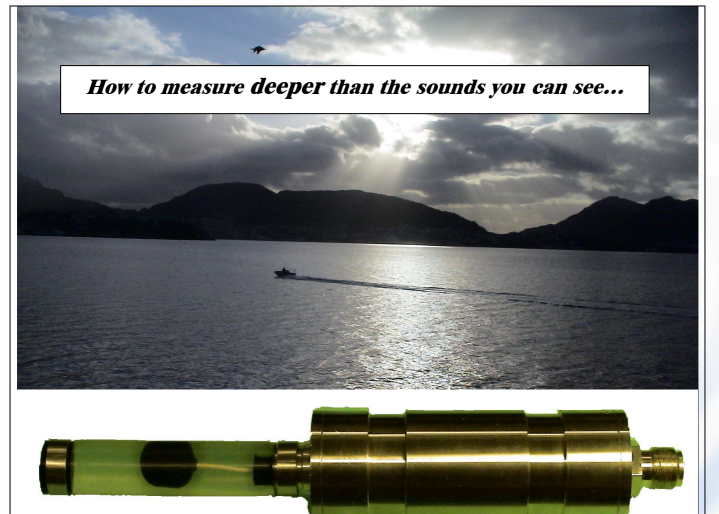


NAXYS[™] Technology

www.bjorge.no



.. it can be done by the Naxys Ethernet Hydrophone down to 3000m depth.

Applications:

ROV/DREDGER/TRENCHER monitoring Sub sea valves, pumps, sub sea condit. monit. Marine research, for stand alone systems Environm. concerns due to marine activity Cavitations measurement Tsunami early warning systems Safety in sea traffic, permanent ports and Coastal monitoring in real time.

Feature:

Momentary data or armed operation for specific periods, by the Naxys Hyd.software. Ethernet interfaced, through Cat5 cable Frequency range : 5 Hz -300 KHz Data storage in wav files, for proc. of data Separate Analogue signal output Selectable gain and sampling rate. Housing, con. and cable qualify. for 3000m

The Naxys Ethernet hydrophone is manufactured in the frequency range of 5 Hz to 300 KHz, with selectable sampling rate in steps from 6 KHz and up to 768 KHz and selectable gain in steps; 0-10-20-40 dB. These end user configurations and all other operational controls are



NAXYS™ Technology

www.bjorge.no

done from the Naxys Ethernet software 02344. After signal recording and storage on PC's hard-disk, these files can be processed further with programs like Mat lab, MathCAD, Cool EDIT or Lab VIEW (please see specifications in page 4). The hydrophone(s) can be operated in *manual mode* by operator as straight on-off, *armed* for a specific monitoring period, as *scheduled time frame*, or in *sequences*. Stored files will automatically be named by *Serial no* and *Time of start recording*, and the session file will also contain info about –*Gain*, - *Sampling frequency*, *-IP address* and *- Time of stop recording* and is updated for every new data file being logged with common reference. Operator can adjust the scales' resolutions, amplitude and time, when displaying real time data, by the zooming buttons and tick off for audio signal on PC loudspeaker. The signal level can be displayed in either Pa, dB or Raw data(digitalized voltage). Depending on number of hydrophones in the system and the sampling frequency, the software calculates the expected data rate and displays it as Kbytes/min. The operator gets, at the same time, information on available disc space (PC's hard-disk)

Exampl. of displays, in the 02344 Ethe. Hyd. Software:

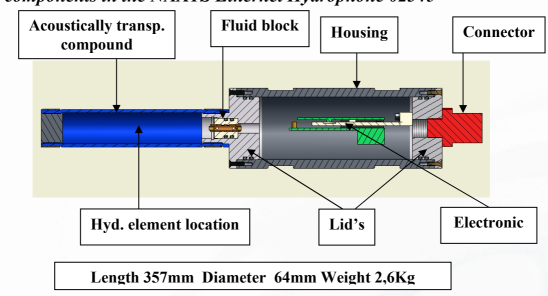
Hydrophone Configuration

🗁 logfiles	les				01429-001-P-071	
Fil Rediger Vis Favoritter Verktøy Hjelp				IP Address:	10.0.0.71	
🌀 Tilbake 🔹 🌍 - 🎓 Søk 📂 Mapper 🔢 -				UDP Port:	1271	
Adresse 🛅 C:\logfiles			Sensitivity (dB re 1V/uPa):	-179		
Fil- og mappeoppgaver Navn	717 1050	Størrelse 98 816 kB	Type Digita	Gain (dB):	0 dB 🗸	
Opprett en py mappe	726.wav	125 686 kB	Digita	Sampling Frequency:	96 kHz 🗸	
Publiser denne mappen på <u>0</u> 01428-001-0001_20080121-120 Weben 01428-001-0001_20080121-143			Digita Digita			
Del denne mappen 01428-001-P-002_20080121-113 01428-001-P-002_20080121-114			Digita Digita	Selected Frequency:	96 kHz	
D11428-001-P-002 20080121-120	01428-001-P-002_20080121-120002.way 1 892 kB_Dinits		38/5/22	Online:		
Andre s 🎋 Ethernet Hydrophone Manager						
Part Hydrophones	10.32.115.7	4 Session Log				
Delt IP Address Sampling Bytes Delt IP Address Frequency Logged Use Online Display	🗹 Audio			Hydrophone Signal		
Image: Mine Image: 10.32.115.74 192 7376 ☑ ☑ Image: Mine Image: 10.00.73 768 0 Image: Imag		1500				
Detalje		1000				
Log Session		ļ				
Start Method Manual Start Scheduled Start		500				
18.02.2008 08:45:08 ✓ 28.01.2008 08:57:08 ✓	Zoom: +					
Sequenced Active Period 50 Minutes						
Inactive Period 20 C	• •			07		
9 objekter Log file path		-500 +		l l		
c:\logfiles\mar_14		-1000				
Comment				Ţ		
	Display Mode	-1500				
	○ Raw ● Pa				···· · · · · · · · · · · · · · · · · ·	
Expected data rate: 22.5 MB/min Start Available disk: 93.7 GB Stop	O dB	-400)	-300 -200 Time (ms)	-100 0	
이 (친) ※ 🛃 Clue 🚺 Adobe Reader - [🕎 7000210	00-002	700021000-003	. 6) iTunes 🚯 Radio	Ethernet Hydrop	



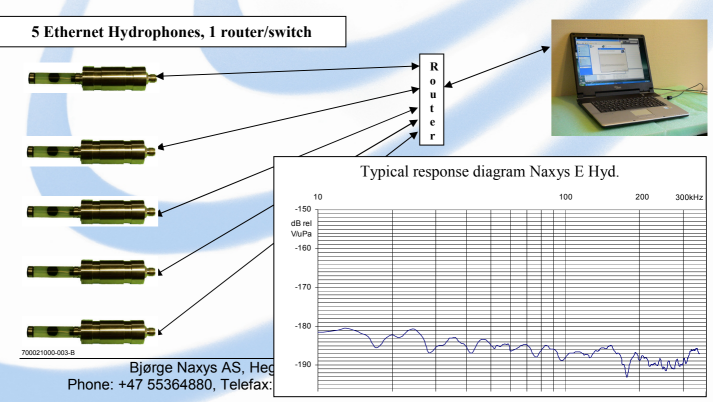
NAXYS[™] Technology

www.bjorge.no



An array can be configured in the field with up to 5 Hydrophones in a signal collecting system, still with a common sampling frequency of 768 KHz. Each Cat5 Hydrophone cable has a max length of 100m, from the hydrophone to Router/Switch or directly to PC. Delivery of Hydrophones always includes a Manual and an individual calibration sheet with information like *Serial no*, *IP address no*. and *UDP receiver no*. The hyd. element is encapsulated in an acoustically transparent compound, providing omni directional characteristics. The electronics has a 16 bit resolution. The signal is also presented in analogue values, on separate pins in the connector, that makes it suitable for real time operations when no storage of data is demanded (see spec list last page). This signal is buffered, and an analogue signal lead will not affect the amplitude of the digitalized signal to Ethernet port.

PC with Ethernet port



Main components in the NAXYS Ethernet Hydrophone 02345



NAXYS™ Technology

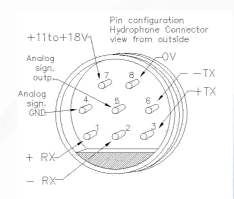
www.bjorge.no

Construction and general information:

The Naxys Ethernet Hydrophone has been developed with reference to many deep sea installations that has involved Naxys-Bjørge. This has unveiled a need of a heavy-duty designed Hydrophone, with a wide range of applications. Our demands for this hydrophone have also been user friendly software that simplify configuration, self explains the operational modus and display, and to store all displayed data on the hard disc at the same time. The Hydrophone element, the housing, connector and cable are all specified and pressure tested to 3000m depth rate. The 8 pin chassis connector is attached at the rear end of the

housing leading power, TX/RX signals and analogue signal. Housing is made of stainless steel. Standard length of incorporated underwater Cat5 cable is 10m. Hydrophone and cable are delivered as standard in a field friendly container (see picture to the right)







Parameters	Value	Units/ Comments	
Hydrophone sensitivity	-179	dB rel V/ μPa	
Element sensitivity	-211	dB rel V/ μPa	
Frequency range	5Hz – 300 KHz	Hz	
Operational max. depth	3000	m(both Hydroph. and cable)	
Current drain	230	mA	
Directivity pattern Omni directional		Ref to axis	
Digital resolution	16	Bit	
Sensitivity accuracy, typical	+/- 3	dB	
Digital Interface	Ethernet 100BASE-Tx		
Analogue output	0 to +/- 2.5 (max)	V	
Analogue output sensitivity	-205 + variable gain	dB rel V/ µPa	
Temperature range	-2 to +45 / -25 to +85	deg C (operational/storage)	
Dimensions	357 / 64	mm (length / diameter)	
Weight, in air	2,6	Kg	
Cable	2 pair signal,1 pair power	AWG 26/AWG 18 (Cat5)	
Connector type	5507 1508	Burton	
Gain levels	0-10-20-40	dB	
Sampling frequency	6-12-24-48-96-192-384-768	KHz	

700021000-003-B