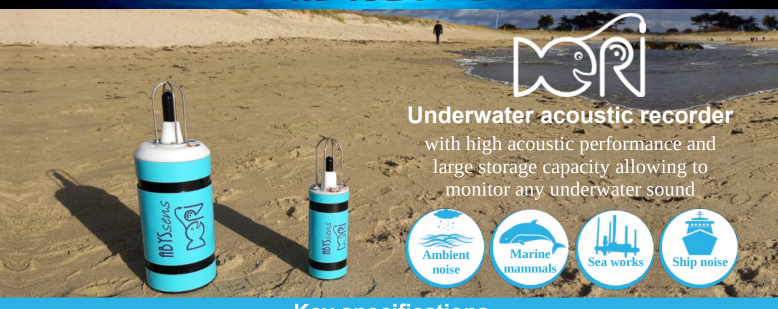
# ABYSsens



## **Key specifications**

- ✓ High dynamic range: 110 dB
- ✓ Raw data storage (.wav) on 24 bits
- ✓ Hearing frequency up to 200 kHz
- ✓ High storage capacity up to 16 TB
- ✓ Self noise below sea state zero
- ✓ Software configurable analog amplification gain and analog high pass filter
- ✓ Long-term deployments : continuous recording up to 6.9 months
- ✓ Configuration over WiFi

L model - Alkaline cells

- ✓ Clean and secure access to SD cards and energy (without contact with electronics)
- ✓ Remote software update of the recorder

#### The DORI line

- 4 Models
- 3 Power approaches
- 2 Frequency versions

## **Options**

- Remote hydrophone
- Temperature sensor

**M &Lmodels** - Lithium battery •







**XS model -** No power •

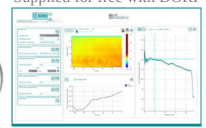
To be integrated or for wired observatory

#### All included!

Hydrophone, Power, Storage, Pressure relief valve.

### **DaViS Data Visualization Software**

Supplied for free with DORI



## **Advantages**

## Easy to use and safe design

To ensure the safety, a pressure relief valve is present on all systems. An optional vacuum kit allows you to test the watertightness of the device before deployment.

or Lithium battery

Thanks to **WiFi**, no cables are needed for configuration. To start recording, nothing easier, just turn the selector to the REC position.



TAE KWANG ELECTRONICS CORPORATION PHONE: 02 479 2703 5TH FLR., K-BLDG., 3, SANGAM-RO 41GIL, GANGDONG-GU, SEOUL 05307, KOREA

FAX : 02 479 2705 e-mail: taekwang@tkec.co.kr Website: www.tkec.co.kr



## **Full technical specifications of DORI**

	NO.		3.6	•
	XS	S DORI_recorder_Sb	M DORI_recorder_Mb	L DORI_recorder_Lb
References (base)	DORI_recorder_XS	DORI_recorder_Sc	DORI_recorder_Mc	DORI_recorder_Lb  DORI_recorder_Lc
Acoustics				149
ADC	24 bits			
Dynamic range	110 dB			
Analog gain	0 dB or 12 dB (Software configurable)			
Analog high pass filter	10 Hz or 370 Hz (Software configurable)			
Sampling rate	LF: 31.25 kSps, 62.5 kSps, 125 kSps			
1 0	HF: 31.25 kSps, 62.5 kSps, 125 kSps, 250 kSps, 360.36 kSps, 400 kSps			
RTC accuracy	1 ppm			
Hydrophone				
Low frequency [LF]	Hydrophone HTI-96-MIN Low noise - Analog bandwidth : 2 Hz – 30 kHz			
High frequency [HF]	Hydrophone HTI-99-UHF Low noise - Analog bandwidth : 2 Hz – 250 kHz			
SH for LF & HF	Standard : -185 dB re 1V/μPa, other on request			
Recording configuration				
Recording mode	Continuous or duty cycling			
Scheduled mode	Immediate or scheduled start			
Storage	Raw data [.wav] with selectable file duration			
Configuration	WiFi (without opening the recorder)			
Memory (internal micro SD Cards				
Maximum storage size		ГВ		10 TB [LF] - 16 TB [HF]
<b>Power supply</b> (external power supply, internal UN38.3 air transportable rechargeable battery or alkaline cells)				
Internal power supply	No internal power,	Lithium battery	Lithium battery	Lithium battery
	external only	or 10 alkaline C cells	or 24 alkaline D cells	or 48 alkaline D cells
Maximum autonomy for continu	ous recording			
Battery version	-	11 days	2.9 months	5.6 months
Cells version	-	17 days	3.4 months	6.9 months
Mechanical				
Diameter	90 mm		145 mm	
<b>Length</b> (based on LF integrated)	150 mm (without connector)	277 mm	Battery version : 490 mm	
HF: +23mm; Remote: -42mm			Cells version: 392 mm	
Battery version weight	0.7 kg	1.5 kg	6.5 kg	9.0 kg
Cells version weight (with cells)	017 Mg	1.9 kg	7.1 kg	12.0 kg
Pressure relief valve	Inclu			
Maximum operating depth	300 m 250 m			) m
Available options				
Hydrophone connection	Integrated or remote with Subconn connector			
Temperature sensor	Accuracy: ± 0.1 °C (between -5 to 50 °C)			
Protective cage for hydrophone	Provides hydrophone shock protection, increases the recorder LF length by 45 mm			
Mooring brackets	Allows insertion into a mooring line			
Transport case			Cells version:	
	414 x 345 x 174 mm		502 x 415 x 246 mm	687 x 528 x 276 mm
			Battery version:	
¥7. 1	687 x 528 x 276 mm			
Vacuum kit	Compatible with all DORI recorders, allows watertightness test			

