


Underwater Acoustic Recorders & Buoys Range

RECORDERS
BUOYS

RESEA 320

32cm


- 500kHz / 1250kS/s
- Up to 6000m
- 5 days
- Up to 4 TB on HDD
- Up to 4 inputs



RESEA 550

55 cm


- 500kHz / 1250kS/s
- Up to 6000m
- 15 days
- Up to 4 TB on HDD
- Up to 4 inputs



RESEA 1200

120 cm

- 500kHz / 1250kS/s
- Up to 6000m
- 45 days
- Up to 4 TB on HDD
- Up to 2 inputs




SYLENCE-LP

44cm


22cm

- 256kHz / 500kS/s
- Up to 250m
- 180 days
- 2Tb - 4 µSD Cards
- 1 input




RESEA - TR

- 500kHz / 1250kS/s
- /
- 10 days or power supply
- Up to 4 TB on HDD
- Up to 4 inputs



MULTHY


- 60kHz / 120kS/s
- Up to 6000m
- 15 days
- Up to 4 TB on HDD
- Up to 16 inputs
- 17m antenna



RUBHY


227 cm

- 500kHz / 1250kS/s
- Up to sea state 5
- 40 days
- Up to 4 TB on HDD
- Up to 4 inputs










REMHY

- 500kHz / 1250kS/s
- Up to sea state 3
- 20 days
- Up to 4 TB on HDD
- Up to 4 inputs
- 60 cm diameter
- 16 cm diameter




Please refer to options section on page 4 to see available features (N.B: please note that SYLENCE-LP has no options).

 Options

							
Wifi	X	X	X	X		X	X
VHF	X	X	X	X		X	X
4G	X	X	X	X		X	X
Iridium	X	X	X	X		X	X
Cable (<1.5km)	X	X	X	X			
GPS	X	X	X	X		X	X
Temp.	X	X	X	X	X	X	X
Pressure	X	X	X	X	X		
RS232 serial port	X	X	X	X		X	X
Low Freq. module	X	X	X	X		X	X

 Applications



Marine Biology



Offshore Survey



Ambient Noise Monitoring



Pile-driving mitigation



Ports works Monitoring

RTSYS – Underwater Acoustics & Drones
25 rue Michel Marion
56850 Caudan
France

RTSYS products comply with noise Good Environmental Status objectives defined by the Marine Strategy Framework Directive (MSFD)

POWERED BY **SDA**[®]



FIND YOUR APPLICATION

RTsys - Underwater Acoustics & Drones
+33 297 898 580 - sales@rtsys.fr - rtsys.eu



RECORDERS & BUOYS

2020 Range