

AURAL-M2

« Autonomous Underwater Recorder for Acoustic Listening »

The AURAL can numerically record underwater sounds over a period up to a year. At the same time, it could record pressure and water temperature.



**MULTI
ÉLECTRONIQUE**

1, 8e Avenue
Rimouski (Quebec) G5L 2L9
Canada
Tel: 418-724-5835
Fax: 418-722-4837
info@multi-electronique.com
www.multi-electronique.com




- 16 Bits Digital Recording
- Programmable recording mode:
 - continuous with pause
 - delay start
 - time spaced record
- Configurable sampling rate
- Usable frequency range 5 Hz to 16 384 Hz
- Hard disk storage using WAV file format
- Programming through RS232
- Delrin, Fiberglass/Epoxy and Stainless steel 316 case
- Use Standard Size "D" Alkaline Batteries
- AURAL Setup and InfoWav software programs included

Developed in collaboration with:

 Pêches et Océans Canada Fisheries and Oceans Canada

 Développement économique Canada pour les régions du Québec Canada Economic Development for Quebec Regions

 Université du Québec à Rimouski Institut des sciences de la mer de Rimouski (ISMER)



- + Reliable
- + Easy to use
- + High quality recording
- + Technology tested in salted water
- + Total autonomy for long deployment
- + Incredible Quality/Price
- + Effective and fast after-sale service