BIOACOUSTIC PROBE ACOUSTIC RECORDING TAG

PRESSURE TRANSDUCER
THERMISTOR
ACCELEROMETER (OPTIONAL)

ACCELEROMETER (OPTIONAL)

(ACTUAL SIZE)

LITHIUM BATTERY
IN PRESSURE HOUSING

INFRARED TRANSCEIVER
SIGNALING LED

MAGNETIC SWITCH (ON/OFF/RESET)

19.3 CM (7.6 IN)

The *Bioacoustic Probe* combines a hydrophone, behavioral sensors, a digital recorder, data storage, and a field-replaceable battery in a single, self-contained instrument. Attached to a free-ranging subject with suction cups or other means, the "B-Probe" can measure the underwater sound environment experienced by that individual, as well as potentially associated changes in dive behavior.



Lori Mazzuca



Ward Testa

In addition to its primary mission as a tool for assessing the impact of noise on marine wild-life, the Bioacoustic Probe can be used to study vocalization behavior of the tagged subject. The instrument may also be applied as a simple autonomous recorder, suspended from a buoy or placed on the seafloor.



Lori Mazzuca

SPECIFICATIONS

Maximum designed operating depth Maximum tested depth Maximum continuous acoustic sampling rate Saturation at 0-dB gain, re 1 µPa zero-peak Acoustic gains, user selectable Acoustic sampling resolution Auxiliary sampling rate Auxiliary sampling resolution Auxiliary sampling channels

Storage capacity Life at 2 kHz acoustic sampling rate Maximum measured data download rate Typically limited by choice of pressure sensor; max 2000 m Two units tested to 2000 m (March 2003) 20 kHz (sampling rates over 10 kHz may require larger battery) 172 dB (190-dB option available) 0/10/20 dB 16 bits

16 bits 1 Hz 16 bits Dive depth

Dive depth (pressure)
Tag temperature
2-D acceleration/tilt, in g's (option)
576 MB (1-GB option available)
41 h (for 576-MB storage unit)

5.3 kbytes/s, via infrared



HOME PAGE http://www.acoustimetrics.com/bprobe
FAQ http://www.acoustimetrics.com/bprobe/faq.html
E-MAIL info@acoustimetrics.com