



INDUCTIVE MOORING LINE MODEM



Supporting as many instruments as required and operating at a communication rate of 4800 baud over an insulated mooring line of more than 4km length, the RBR inductive mooring line modem MLM-1000 can meet any challenge. No fixed, bulky or expensive cables, no costly power hungry error prone acoustic modems, just a simple, strong, fast and flexible solution to bring your data to the surface.

FEATURES

- Easy system integration
- Low power consumption
- Fast data transmission rates
- Flexible instruments positioning

- Robust and reliable
- Cost effective No data cables required
- ► Realtime telemetry
- Retro-fit onto existing RBR loggers

The MLM-1000 consists of two major components; the head end modem (HEM) and the subsurface modem (SSM). Each instrument on the mooring line system is connected to an SSM, which communicate inductively with the HEM (and host) through the mooring cable.

The main features of the MLM-1000 are a fast communication rate along the mooring line, shock protected ferrites, no pre-deployment configuration required, an automated instrument discovery mechanism and an intelligent addressing mechanism that conserves power. A comprehensive set of system commands are available to query or command the instruments to identify themselves, take a sample and transmit data. Instruments may be addressed individually, in sub-groups or all at once.

The MLM is available as an integral option for RBR instruments, or as a standalone OEM version for serial connection to other devices.



MLM-1000

INDUCTIVE MOORING LINE **MODEM HEM**

SSM **OEM Logger** R R a

CO₂ Logger

RBR Logger

SSM

8) Logger

RBR Ltd

95 Hines Road Ottawa, Ontario Canada K2K 2M5

+1 613 599 8900 info@rbr-global.com rbr-global.com

Specifications

Inductive Link

Data rate: 4800 baud Mooring line: Ø5-15mm

Head End Modem (HEM)

Serial Communication: Up to 115kbaud Polling mode: Scheduled or interactive Addressing mode: Individual, group or all

9.5 - 22V Voltage:

Power consumption: 40μA sleep; ≤5mA active@ 12V -30°C to 60°C Temperature range: Clock accuracy: ±60 seconds/year Enclosure: Weatherproof 225 x 125 x 85mm Size:

Sub-Surface Modem (SSM)

Serial

Communication: 4800 - 19200 baud

Voltage: 8 - 22V

Power consumption: 35µA sleep; ≤4mA active

@ 12V

Temperature range: -10°C to 50°C

Enclosure: Plastic

Size: ~310mm x Ø63.3mm (POM)

~297mm x Ø60.3mm (Ti)

Depth: 750m (POM) >2000m (Ti)