

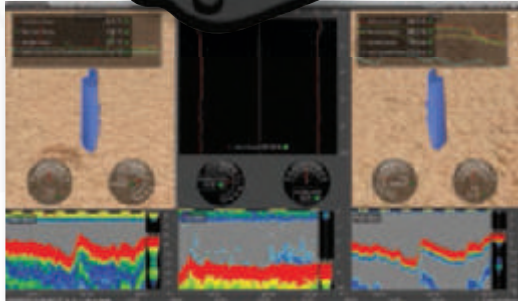


DEEP SEA TECHNOLOGY

A Division of Airmar Technology Corp.

New for 2014

**MORE FEATURES. MORE VALUE.**



## Marport's new M3 Acoustic Receiver offers an unprecedented number of features at a low-cost.

Designed as a multifunction receiver, the M3 is capable of receiving up to 12 sensors and a net sounder simultaneously. One M3 acoustic receiver can replace multiple older bridge cabinets and significantly reduce the need for expensive and limited bridge equipment.

### The M3 Acoustic Receiver Provides:

- An extended frequency range 30 kHz to 60 kHz
- Up to 12 sensor functions in a combination of BC/CH or frequency mode setting
- 1 NBTE Wireless net sounder capability
- Capable of listening to up to 3 hydrophones simultaneously, with built-in interfaces for all industry standard hydrophones (including but not limited to: Simrad®, Furuno®, Scanmar®)
- Fully NMEA 0183 compatible inputs<sup>1</sup>
- Built in spectrum analyzer and troubleshooting capabilities
- Powered via PoE, which allows installation close to hydrophones for significantly reduced noise<sup>2</sup>
- Embedded virtual PC server running Linux® system configurable/diagnostics and controllable via web browsers, allowing for easy software updates and upgrades
- Includes the latest version of Marport Scala® Software
- Fully functional with Apple MacOSX

<sup>1</sup> Limited number of data types

<sup>2</sup> PoE: Power over Ethernet, this allows a single cable to provide both data connection and electrical power to devices.

For information on Marport products and how they can benefit your business, please contact:

#### USA/Asia Pacific

Patrick Belen  
T: +1.206.953.9111  
E: pbelen@marport.com

#### Northern Europe/ Scandinavia/Russia

Oskar Axelsson  
T: +354 533 3838  
E: oskar@marport.com

#### Southern Europe/Africa

Loïc Olivier  
T: +33.671.643.549  
E: lolivier@marport.com

#### Spain/South America

Gildo Perez  
T: +34.986.117.310  
E: gperez@marport.com



**WWW.MARPORT.COM**