

FAQ

OBEi1 Deep Marine

Q: What does OBEi1 stand for?

A: Ocean Bottom Electrical Imager 1

Q: How Deep can OBEi1 operate?

A: The first submersible system is rated to 1500 meters but it has only been tested down to 1000 meters.

Q: I don't want to submerge my SuperSting™, is there another way?

A: Yes, the OBEi2 system has a shipborne system utilizing a long tow streamer that can be sunk to 3000 meter. The transmitter is capable of 27 Amp continuous operation at 10k Watt output while multiple receivers scan the sub-bottom.

Q: I really like your Marine System Navigation. Can I use it for bottom tow too?

A: Yes, navigation and real-time data view is standard.


Q: What kind of arrays can I perform?

A: The Dipole-Dipole, Gradient, and StrongGradient™ arrays.

**Don't see your
question here?
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