

FEATURES & BENEFITS

GeoTag is the new acoustic positioning system from Sercel designed to work with any ocean bottom or transition zone seismic equipment down to 500 meters deep. GeoTag is the smallest acoustic transponder on the market, allowing flexible and cost effective operations due to its ability to be stored on a reel and deployed by mechanical squirter.

GeoTag benefits from Sercel's expertise in advanced acoustic technologies to provide a reliable state of the art turnkey solution for your acoustic positioning needs.

FLEXIBLE OPERATIONS

Smallest transponder on the market Simplified battery replacement

RELIABLE PERFORMANCE

Sercel proven acoustic technology Accurate positioning: 0.2 m typical

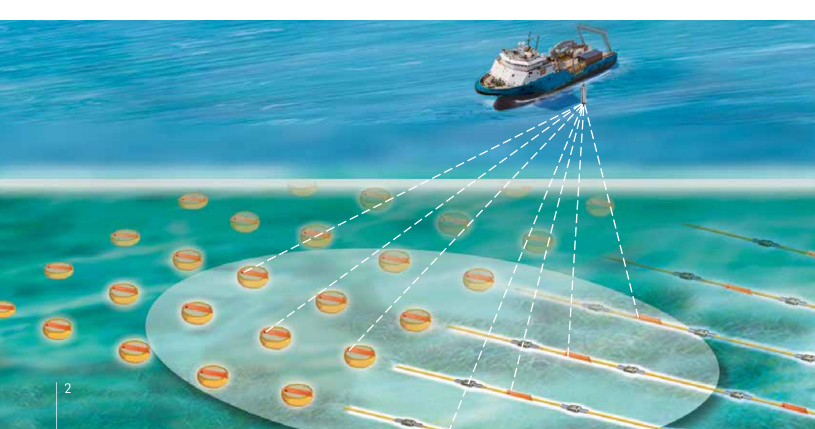
WIDE RANGE OF SURVEYS

OBC, TZ, and ocean bottom nodes

Shallow and deep surveys : Down to $500\ m$

Scalable from small to large crews (1 to 10,000 units)



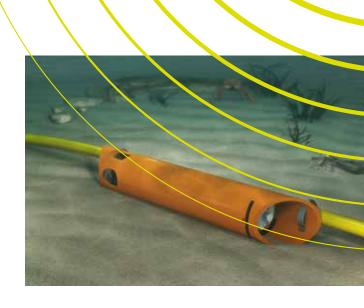


EQUIPMENT

GeoTag

The small and lightweight GeoTag is an acoustic transponder enabling accurate positioning measurement of seismic receivers on the seabed by measuring ranges from the surface transceiver. Its specific design allows easy installation on any seismic cable or node.

- Operational down to 500 m
- Long battery life (6 month operation)
- Programming and testing by acoustic
- Up to 10,000 unique IDs





Transceiver

The GeoTag transceiver on the vessel interrogates the GeoTag transponders located on the seafloor. The Geotag transceiver is connected to the navigation system through a junction box.

- Up to 10 simultaneous replies
- Connection to navigation system

PTE

The GeoTag Programming and Test Equipment is an autonomous device powered by a Li-Ion battery. It is used to program the addresses of the transponders before deployment.

It can also be used to run quick QC tests for maintenance purposes. The connection to the transponder is via acoustic and the results can be downloaded to a PC for subsequent checks and maintenance tracking.

- Unique ID setting
- Battery check
- Acoustic telemetry test



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