

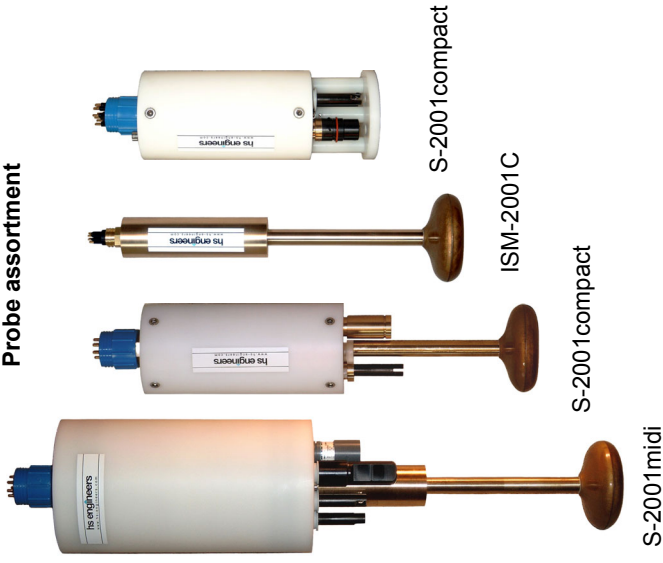
Series 2001: Mobile use of the current meters and multi-parameter probes

The current meters and multi-parameter probes of the Series 2001 can be used both for fixed long-term deployments and for short-term measurements as for example within surveying at different positions. For such a mobile use one wants a compact, transportable equipment - especially also, if many different parameters are to be measured. Next to the measuring probe that can integrate different sensors one needs a current supply and normally a data display (readable in direct sunshine) as well as a buffer for the measured values - in short, a data terminal. If this data terminal shall be used at deck of a ship or from a small boat, the unit must be waterproof too.

We offer for such requirements different complete solutions in a rugged, handy carrying case. These consist of a current meter and/or a multi-parameter probe, a cable (or a cable drum) and our data terminal device Term2001.

Alternatively also BlueHS can be used instead of the Term2001. This small box ensures the power supply of the probe with an integrated battery pack and manages a radio link via Bluetooth™ to a PDA or a suitable notebook computer where the measuring data is displayed and stored.

Probe assortment



Term2001



or:

Bluetooth radio link

BlueHS



or PDA



Windows PC

