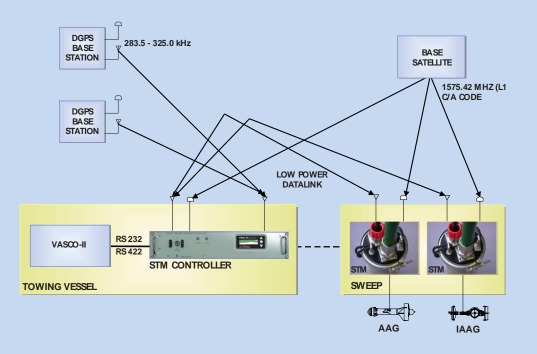


SWEEP TRACKER MONITOR SYSTEM

The Sweep Tracker Monitor System comprises one Sweep Tracker Monitor Controller located on the towing vessel and one or more Sweep Tracker Monitors located on the towed sweep. The system is interfaced with the VASCO-II Minesweeping Control System software to facilitate tracking of the sweep, the remote selection of the Acoustic Generator on board algorithms and the monitoring of Acoustic Generator health.



Each STM has an individual identity and is connected via a Programming Extension Cable to the Acoustic Generator. The STM is battery powered and under tow, the Acoustic Generator continually charges the STM Batteries via the Programming Extension Cable.

> RESONANCE TECHNOLOGY PTY.LTD. P.O. BOX 183 SUMMERTOWN S.A. 5141 AUSTRALIA

RESONANCE

TECHNOLOG

PH: +61 8 8390 3685 FAX:+61 8 8390 1288 EMAIL: rt-admin@resonancetechnolgy.com.au A.B.N. 46 007 988 203



SWEEP TRACKER MONITOR SYSTEM



Sweep Tracker Monitor Controller (STMC)

| Parameter | Value |
|-----------|-------|
| Width | 485mm |
| Depth | 520mm |
| Height | 90mm |
| Mass | 15kg |

Sweep Tracker Monitor (STM)

| Parameter | Value |
|---------------------|--------|
| Diameter of Housing | 180mm |
| Height | 2440mm |
| Mass | 14kg |



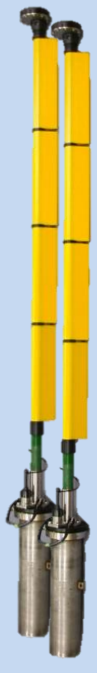
Programming Extension Cable



STM Battery Charger



Dyad Mount



STM



RESONANCE TECHNOLOGY PTY.LTD. P.O. BOX 183 SUMMERTOWN S.A. 5141 AUSTRALIA PH: +61 8 8390 3685 FAX:+61 8 8390 1288 EMAIL: rt-admin@resonancetechnolgy.com.au A.B.N. 46 007 988 203