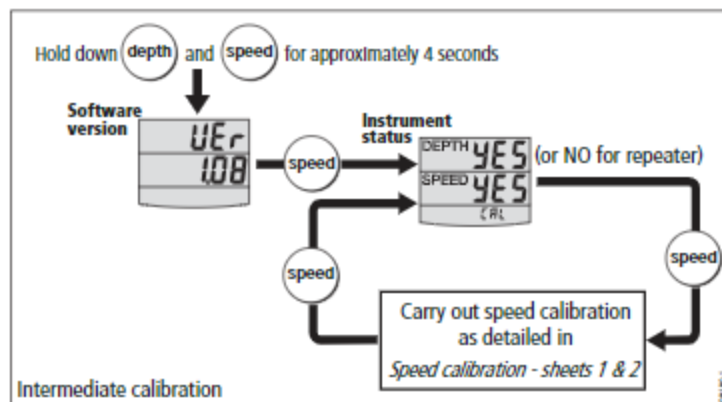


4.3 Intermediate calibration

Intermediate calibration enables you to:

- Check the instrument software version.
- Check the instrument status - either YES (master) or NO (repeater). You can also change the depth status, as required. This feature is particularly useful in preventing interference when using another product (e.g. a fishfinder) that operates at 200 kHz.
- Carry out a calibration run over a measured distance to ensure accurate speed readings.

To start Intermediate calibration, hold down the **depth** and **speed** buttons for approximately 4 seconds (see *Intermediate calibration* flow chart).



To set the instrument status:

1. Press the **depth** button to select the Instrument status screen.
2. Press the **trip** and **reset** buttons simultaneously to enter the depth adjust mode, then press either **trip** or **reset** to set the required status, i.e. either YES (for master operation) or NO (for repeater operation).

Note: You must not allocate more than one master depth instrument in any system.

3. Press the trip and reset buttons simultaneously again, to leave the adjust mode.

Note: If a fishfinder is connected to the same SeaTalk system as your ST60+ Tridata instrument and is switched on, all ST60+ Depth and Tridata instruments in the system will display FISHFINDER depth information from SeaTalk. Under these conditions, a master ST60+ Tridata instrument will act as a slave, and in Intermediate calibration, the YES legend will change to SLA when not in adjust mode.