

Subdevices

Items can be concatenated at will. Theoretically it is possible to mount a vessel to a thermometer (even if this does not make sense). The only restriction is that a parental item cannot be mounted to its own child item.

Helgoland Underwater Observatory

Overview

Contacts

Actions

Parameters

Resources

Properties

Local Frame

Subdevices

Images

Ingest

Current Version

Subdevices:

Autonomous_Buoy_0001 (buoy_awi_01)

► Ferrybox (fb_awi_730201)

▼ Helgoland Underwater Node 1 (heluw1)

ADCP_WHSZW1200-I-UG100_12868 (adcp_awi_12868)

adcp_ts_hzg_0001 (adcp_ts_001)

4HJ_ConnectorBox_581202 (ConnectorBox_581202)

▼ SST_CTD_183 (CTD_183)

support cable (cable_9999)

CTD_183_Conductivity cell_01 (conductivity_awi_05)

CTD_183_Fluorometer_2100436 (fluorecence_awi_2100436)

CTD_183_Oxygen sensor_1535 (oxygen_awi_1535)

CTD_183_Pressure transducer_01 (pressure_awi_05)

CTD_183_Temperature sensor_01 (temperature_awi_05)

CTD_183_Turbidity meter_10994 (turbidity_awi_10994)

► SST_CTD_1413 (ctd_awi_1413)

Sea Sun CTD90 183 (ctd_awi_183)

► SST_CTD_578 (ctd_awi_578)

SST_CTD_TS_HZG_0001 (ctd_ts_001)

Node system 1 (node_awi_001)

Node system 2 COSYNA (node_awi_002)

ECO_PARS_494 (par_awi_494)

ECO_PARS_495 (par_awi_495)

Valve gap monitor device (remobilb_001)

SBE37 SIP 20762 (sbe37_hzg_20762)

SBE38_3867492_0659 (sbe38_awi_0659)

Close

Item tree of Helgoland Underwater Observatory

The tree-like structure can be seen under 'Subdevices'. By clicking on an entry in the tree a new window pops up showing the respective item.