Kongsberg cNode





cNODE is a family of transponders for underwater acoustic positioning and data link. The transponders operate together with both HiPAP, HPR and cPAP transceivers. cNODEutilises Cymbalacoustic protocol and is compatible with the HiPAP/HPR 400 channels and telemetry. cNODEis designed to cover a large range of applications and this is made possible by the modular design and a variety of different transducers, internal and external sensors, housing materials and other add-on functions.

cNODE is easy to set-up, operate and maintain. Both new configuration and software can be downloaded from TTC 30 without opening the transponders. The floating collar and release design make the launch/recovery operation safe and easy. Spare parts for cNODE are based on the main modules. The cNODE transponder family consists of the models Maxi, Midi and Mini.

cNODE Family: Maxi 34-30V30H-R, Midi 34-180, Mini 34-180

Key Features

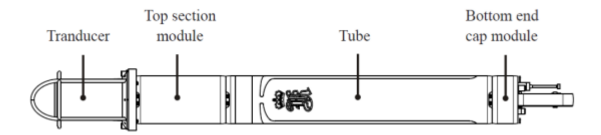
Operated together with HiPAP, HPR & cPAP transceivers Compatible with both Cymbal acoustic protocol for positioning and sata link, and HiPAP/HPR 400 channels and telemetry SSBL positioning

LBL positioning Range accuracy of 0,01m between transponders Acoustic data link for command & data transfer Both transponder & responder function Internal tilt sensor± 90 ° Pressure relief valve & vent screw (safety devices) External connector for transponder configuration & software update via serial line (TTC 30)

Modular design such that the transducer, transponder electronics, battery pack and optional add-on's can be replaced individually



cNODE modular design





Maxi/Midi - Models & standard features - Examples of models

Maxi Midi Depth rating - MF models: 4000m 34-180 34-30V-I-St 34-180 34-30V30H-Dx-R 34-30V Operating temperature: -5°C to + 55°C 34-30V-II-St 34-30V30H 34-30V30H-Dx-R 34-30V-St 34-S-R 34-30V-Si 34-30V30H-R-St

Transducers

TD180

steel



Frequency band: 180° Beam width: Receiver sensitivity: 100dB Source level - max: 190dB Material:

Medium Frequency (MF)

Aluminium/Stainless

TD30V



Medium Frequency 30° vertical 85d 206dB Aluminium/Stainless steel

TD30V30H



Medium Frequency 30° vertical/30° horizontal 85dB 206dB/190dB Aluminium/Stainless steel

Top end caps Split transducer (S)



Material: Aluminium Cable length: 6m

Top section modules Depth sensor (Dx)



High accuracy depth sencor. Accuracy: 0,01% FS Material: Aluminium

Multi Sensor Module (Msm)

The module includes the following high accuracy sensors: Depth: 0,01% FS

 Inclinometer: 0,05° - Sound velocity: ± 0.02 m/s Material: Aluminum

Bottom end cap modules

Basic end cap



Material: Aluminium/stainless steel

Release mechanism (R)



Safe working load: 500kg Material: Aluminium/stainless steel

Sensor interface (Si)



Interface external sensors Number of sensors: 3 Serial Line: RS-232/-485/-422 Material: Aluminium

Inclinometer (I)



Internal X & Y inclinometer Range: ± 60° Accuracy: 0.25°

Material: Stainless steel

Tubes

Maxi



Material: Aluminium/Stainless steel

Coating: Polyurethane

Midi



Material: Aluminium

Batteries





Type: Lithium, nonrechargeable **Battery lifetime** - Quiescent: 2.5 years

- No. of replies: 0.7 to 11.5 millions



Type: Lithium, nonrechargable Battery lifetime: Quiescent: 1.25 years - No. of replies: 0.35 to 5.75 millions



External sensors

External Inclinometer (II)



To be used together with Inclinometer (I) External X & Y inclinometer

Range: ± 60° Accuracy: 0.25° Material: Stainless steel

Floating collar

Examples of other external sensors:

- Sea current sensor
- Temperature sensor
- Pressure sensor
- -Heading sensor
- Doppler Velocity Log
- Environmental sensors



Max. operation depth: 4000m Safe working load on release unit:

500kg

Minimim anchor weight: 60kg

Mini - Models & standard features

Depth rating - MF models: 4000m

Depth rating - LF models: 7000m

Examples of models:

34-180, 17-180-St, 34-40V & 31-80V-D-St

Transducers



TD40V



TD80V



TD180LF



Frequency band: Beam width: Receiver Sensitivity Source level: Material:

Medium Frequency 180° 100dB 190dB Aluminium

40° vertical 90dB 203dB

Medium Frequency Aluminium

Medium Frequency 80° vertical 85dB 188dB

Stainless steel

Lowe frequency (LF) 180°

100dB 188dB Stainless steel

Depth rating: 1000m Bottom end cap modules

Top section modules

Depth sensor (D)



Accuracy: 0.1% FS Material: Stainless steel Battery

Typr: NiMH, rechargeable

- No. of replies: 40 000 ti 750 000

Tubes

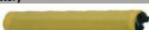


Material: Aluminium/Stainless steel

Coating: Polyurethane



Material: Aluminium/Stainless steel





Battery charger



Battery charger, NiMH

Power AC/DC unit



Input: 110/230 Vac Output: 15 Vde/300W Material: Aluminium

Battery lifttime:

- Quiescent: 60 days

TTC 30 - Transponder Test & Configuration unit*

Frequancy band: MF The unit comes with:

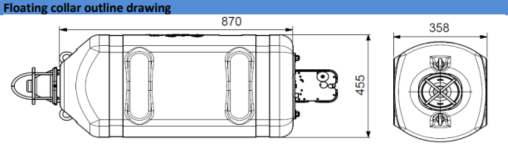
- Test transducer
- Serial line cable
- Mains Power Cable







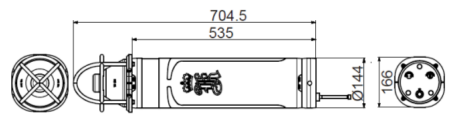
Maxi outline drawings Maxi 34-30v30H-R 1366 Tube length: 805mm – Weight in air: 30 kg – Weight in water: 13 kg Maxi 34-180 1014 Weight in air: 28 kg – Weight in water: 12 kg



Weight in air: 70 kg - Nominal Buoyancy: 30 kg

Midi outline drawing

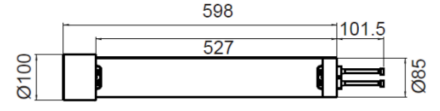
Midi 34-180



Tube length: 495mm – Weight in air: 16.5 kg – Weight in water: 8.5 kg

Mini outline draeing

Mini 34-40V



Tube length: 496mm - Weight in air: 6.7 kg - Weight in water: 3.4 kg