# UTB jumper settings for cNODE® Quick Reference Guide

#### Introduction

The setting for the transponder chassis is different depending on which transducer will be installed. There are two links that need to be in the correct position on the transponder chassis to ensure that the transponder will function properly with the various transducers. The links that need to be changed are ST1 and ST2 on UTB 1.

### Setting 1 is for cNODE® with the following transducers:

Transducer	Unit P/N
TD30V Stainless Steel	320077
TD30V	320662
TD180 Stainless Steel	320877
TD180	319750

The links are positioned on the right hand side when you look at the chassis with the transducer plug away from you.

## Setting 2 is for cNODE® with the following transducers:

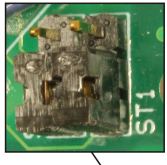
Transducer	Unit P/N
TD30V30H	313455
TD30V30H Stainless steel	359429

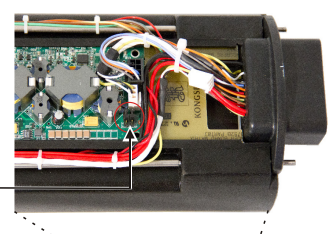
The links are positioned on the left hand side when you look at the chassis with the transducer plug away from you.

#### **UTB** jumper settings

Setting 2









### **Support**

HiPAP, HPR, Transponders and ACS: Phone 24 hour: +47 992 03 808

Email: km.support.hpr@kongsberg.com

