

NTO Service

Tools » NTO »



Add the noise tool to a service, power the downhole tool and check the NTO channel is receiving data frames in the ULD device monitor.

Note: In both continuous (time or depth drive) logging and stationary survey modes the physical depth offset for the NTO sensor is automatically compensated for by Warrior, i.e. The depth is referenced to the zero point of the tool which is the bottom of the string by default. For a stationary survey it is common to zero the tool at the sensor position so the depth window corresponds to the NTO sensor position, this can be achieved in **Edit Logging Service Details -> Zero point** and setting the entry to NTO for service in use.

The screenshot shows a window titled "Sondex Ultralink Device Monitor" with three tabs: "Telemetry", "Channels", and "Tools". The "Telemetry" tab is active, displaying a table with the following data:

Source	Name	Samples/Sec	Value	Units
ULD-1	TSTAMP	214.7	47022.0000	
ULD-2	ITEMPX	214.7	255.0000	
ULD-3	HVOLTX	214.7	255.0000	
ULD-4	NT01	2.0	02 E3 06 6C 03 ...	(hex)

At the bottom of the window, there is a button labeled "Reset Statistics".

Copyright © 2015 Sondex Wireline Ltd. All Rights Reserved.