**LINK ECU CAN output config in Haltech V2 format**

This document details how to setup your LINK ECU with the predefined ICS files to get your CAN output in the Haltech V2 format. LINK ECU’s PCLINK Sofware defines the CAN ID’s in decimal format. Link ECU’s allow for a maximum of 6 Channels (ID’s) .I have created some ICS files that can be loaded directly in the PCLINK software for easy setup

Stream1\_LINK\_HaltechV2\_Message\_ID864\_(0x360).lcs

* RPM
* MAP
* TPS
* No data

Stream2\_LINK\_HaltechV2\_Message\_ID865\_(0x361).lcs

* Fuel Pressure
* Oil Pressure
* No data
* No data

Stream3\_LINK\_HaltechV2\_Message\_ID992\_(0x3E0).lcs

* Water Temperature
* Intake Temperature
* Fuel Temperature
* Oil Temperature

Stream4\_Not yet done

* No data
* No data
* No data
* No data

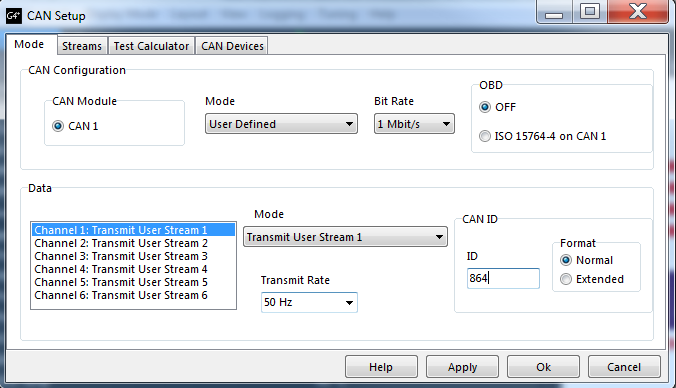
Stream5\_Not yet done

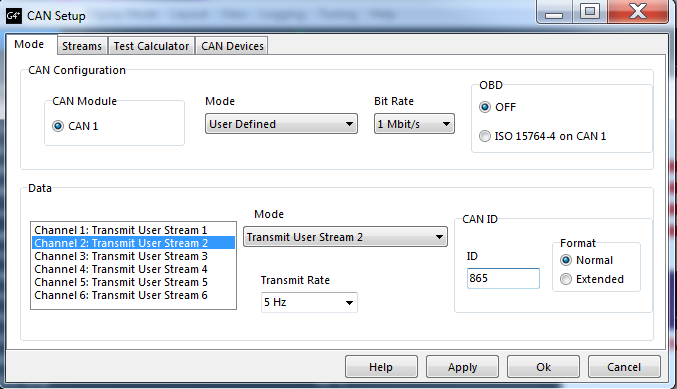
* No data
* No data
* No data
* No data

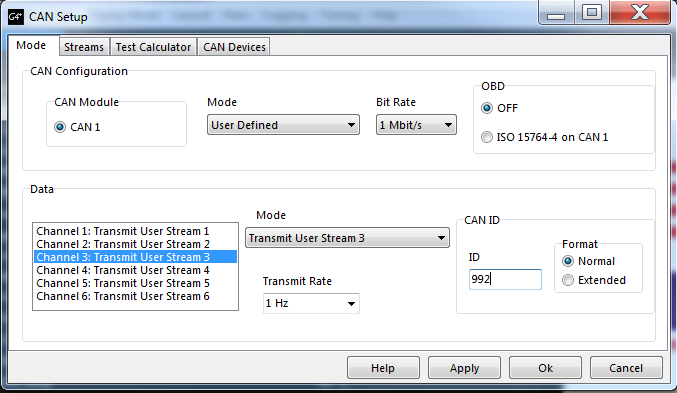
Stream6\_Not yet done

* No data
* No data
* No data
* No data

**Configure the Channels 1-3**



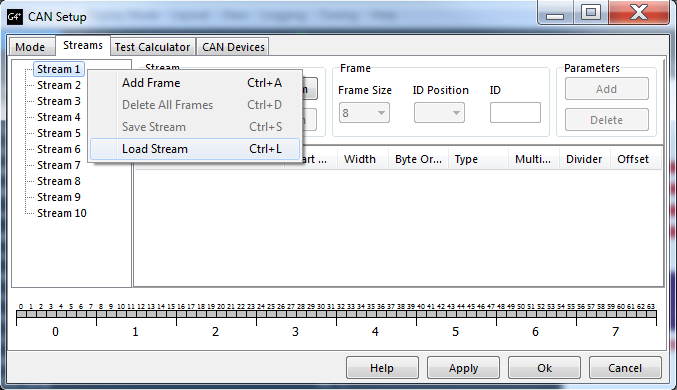




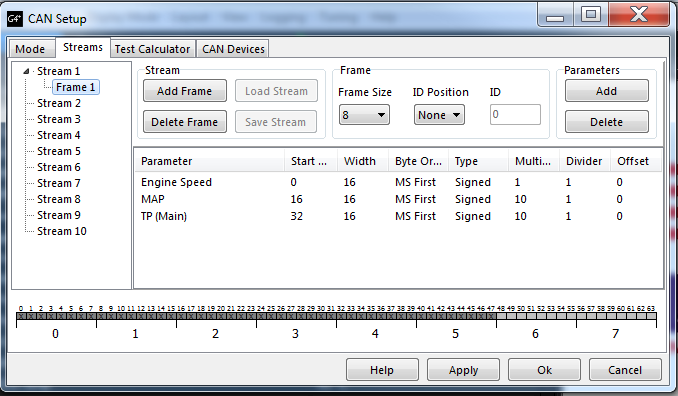
**Configure Stream 1**

Go to the Tab „Streams“

* Right click Stream 1 and select “Load Stream”
* Select the file “Stream1\_LINK\_HaltechV2\_Message\_ID864\_(0x360).lcs”

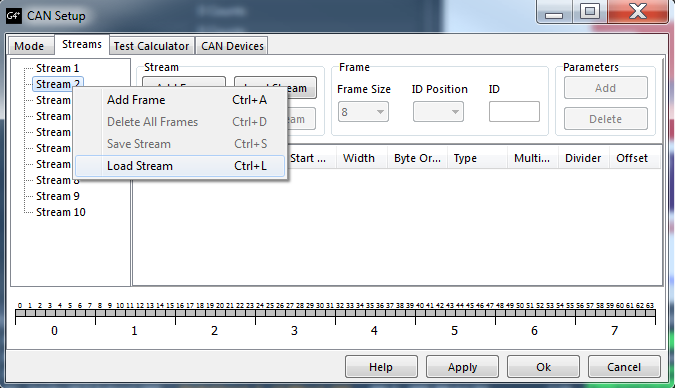


After Loading the file the Stream 1 should look like this :

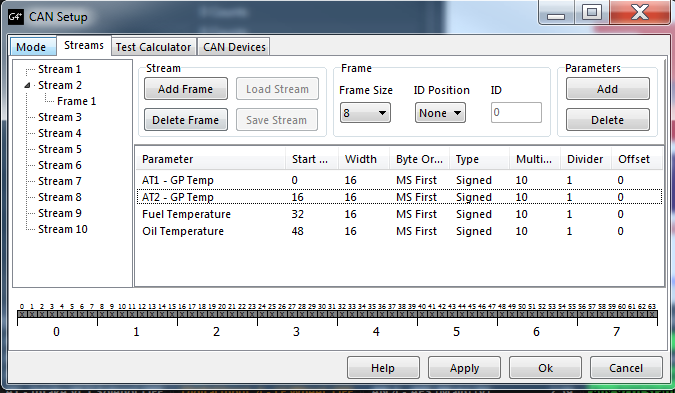


**Configure Stream 2**

* Right click Stream 2 and select “Load Stream”
* Stream2\_LINK\_HaltechV2\_Message\_ID865\_(0x361).lcs

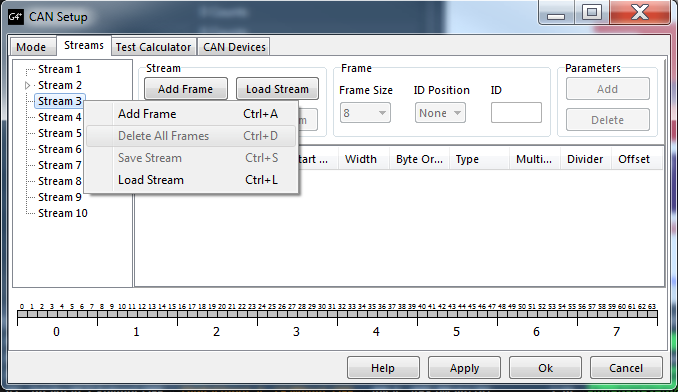


After Loading the file the Stream 2 should look like this :

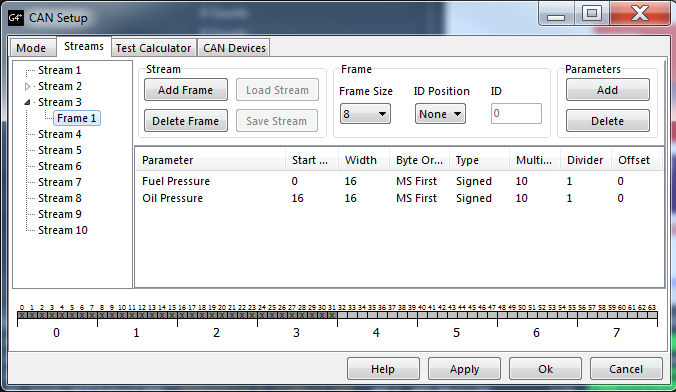


**Configure Stream 3**

* Right click Stream 3 and select “Load Stream”
* Stream3\_LINK\_HaltechV2\_Message\_ID992\_(0x3E0).lcs



After Loading the file the Stream 3 should look like this :



**Configure Stream 4**

**Configure Stream 5**

**Configure Stream 6**