| WinFrog Device Group: | OUTPUT |
|---|--|
| Device Name/Model: | ALSTOM 902 DP |
| Device Manufacturer: | ALSTOM 3, avenue des Trois-Chênes 90018 Belfort Cedex France Tel: +33 3 84 55 21 04 Fax: +33 3 84 55 20 65 Email: info.marine@tde.alstom.com URL: www.powerconv.alstom.com/marine |
| Device Data String(s) Output to WinFrog: | |
| WinFrog Data String(s) Output to Device: | |
| WinFrog Data Item(s) and their RAW record: | DP OUTPUT 450 |

DEVICE DESCRIPTION:

This is a driver designed to output positional data to the ALSTOM 902 DP system. It also has a waypoint transfer function and the ability to clear the DP's buffer prior to waypoint transfer.

DEVICE CONFIGURATION INSTRUCTIONS

WINFROG I/O DEVICES > EDIT I/O:

Serial Configurable Parameters

WINFROG I/O DEVICES > CONFIGURE DEVICE:

This device must be configured at the I/O Device window level. In the I/O Devices window, click the device name to select it, then right-click and select Configure Device. The Cegelec DP I/O Configuration dialog box appears, as seen below.

| Cegelec DP I/O Configuration | × | |
|---|---|--|
| Output Message Type C Cegelec format © NMEA GGA | | |
| Waypoint Upload Control | | |
| C Waypoint Download Off | | |
| Download Current Waypoint NOTE: Waypoint Tracking must be active or waypoint download will not take place. | | |
| Download Current Line NUTE: Line Tracking must be active or line download will not take place. | | |
| Clear/Reset DP Waypoint Buffer NOTE: DP waypoint list will be cleared, then WinFrog download mode will be reset to previous option. | | |
| OK Cancel | | |

Select the appropriate Output Message Type.

Either the current Waypoint or current Survey Line can be transferred to the DP system by selecting the desired option and exiting with OK. Note that for these options to function the vehicle must be tracking either the waypoint or survey line to be transferred.

The buffer in the DP system can be cleared prior to sending the waypoint or survey line by selecting the Clear/Reset DP Waypoint Buffer option and exiting with OK.

WINFROG VEHICLE > CONFIGURE VEHICLE DEVICES > DEVICE DATA ITEM > EDIT:

Adding the ALSTOM 902 DP device creates the DP OUTPUT data item. Once the data item has been added to the vehicle, it must be edited to suit the application.

Data item: OUTPUT, ALSTOM 902 DP, DP OUTPUT

In the vehicle's device list highlight the DP OUTPUT data item and click the Edit button to open the Configure DP Output dialog box as seen below.

The Position Source and the Position Offset tabs must be configured here. These items configure the vehicle position source and any offsets applied.

| Configure DP Output | | ? × |
|--|---------------------------|------|
| Position Source Position Offset | | |
| Data Type Control C Vehicle CRP Position Infiltered Sensor Derived CRP Position C Unfiltered Sensor Position | Graphics © On © Off | |
| Data Source Control | | |
| SimGps, POSITION | • | |
| OK | Cancel | pply |

Position Source tab:

Three items need to be configured in this tab: Data Type Control, Graphics, and Data Source Control.

Data Type Control:

In Data Type Control, there are three options to choose from: Vehicle CRP Position, Unfiltered Sensor Derived CRP Position, and Unfiltered Sensor Position.

Choose the **Vehicle CRP Position** for filtered position updates (Kalman, velocity, etc., as applied to the vehicle) referenced to the vehicles' Central Reference Point (CRP). The offset input under the Position Offset tab is added to the CRP position.

The **Unfiltered Sensor Derived CRP Position** is the same as the above only unfiltered data is output. With this option, filtering can be performed within the DP unit. This is often the preferred option as most DP units have more rigorous filtering routines that require an unfiltered data input.

The **Unfiltered Sensor Position** outputs unfiltered positions from the positioning sensors' location. The offset input under the Position Offset tab is added to the sensors raw position.

Data Source Control:

The data source depends on the Data Type Control that was selected. If the Vehicle CRP Position is chosen, the Data Source Control will automatically be set to VEHICLE, CRP POSITION, and the primary positioning sensor data will be used. If either the Unfiltered Sensor Derived CRP Position or the Unfiltered Sensor Position is chosen in the Data Type Control, then the positioning sensor

can be chosen from the dropdown list box under Data Source Control. Here a secondary positioning sensor can be chosen. It is important to note that the Unfiltered Sensor Derived CRP Position is based on the chosen sensor, however the data is related to the CRP. Note that the SimGps, POSITION is used in this dialog as an example only.

Graphics:

If the On radio button is selected, a small square with the name of the device will appear at the output coordinates on the Graphics window.

Position Offset tab:

As shown in the dialog box below, the 'Offsets From Position Source to Output Position' can also be configured here. This means that any offset input here will be applied to the position output from the Position Source tab options listed above.

| Configure DP Output | ? × |
|---|-------|
| Position Source Position Offset | |
| Offsets From Position Source to Output Position | |
| Offset Source | |
| C From List stern winch | |
| Manual Entry | |
| Manual Offsets | |
| <u>Fore/Aft</u> Port/Stbd <u>H</u> eight | |
| 0.00m 0.00m 0.00m | |
| | |
| | |
| OK Cancel | Apply |

Offset Source:

The Offset Source can be chosen from the list of offsets for the vehicle, or the Manual Entry can be used.

Manual Offsets:

If Manual Entry is chosen under the Offset Source, the offsets must be input here. Offsets are input similar to all offsets in WinFrog.