

WinFrog Device Group:	Elevation
Device Name/Model:	Paroscientific 8B (Intelligent Depth Sensor)
Device Manufacturer:	Paroscientific Inc. 4500 148 th Ave NE Redmond, WA, 98052 Tel: (425) 883-8700 Fax: (425) 867-5407 www.paroscientific.com
Device Data String(s) Output to WinFrog:	Pressure plus responses to various commands. Refer to Paroscientific manual.
WinFrog Data String(s) Output to Device:	Various commands. Refer to Paroscientific manual.
WinFrog .raw Data Record Type(s):	Type 372 record. See section Raw Record Below.

DEVICE DESCRIPTION:

This device measures water pressure that can be converted to depth given the seawater density and atmospheric pressure. This driver offers control of the device.

Formula used

$Depth_m = K_1 (K_2 \text{Observed Pressure} - K_3 \text{Atmospheric Pressure}) / K_4 \text{Water Density}$

Where:

K_i = constants to keep consistency of units.

DEVICE CONFIGURATION INSTRUCTIONS:

Baud rate and line parameters are configurable. During testing the sensor would not alter its line parameters but would change its baud rate.

WINFROG I/O DEVICES > CONFIG OPTIONS:

The Paroscientific 8B is accessed via the Elevation device types. The device requires configuration prior to first usage. After the device is added to WinFrog, right-click on the device in the I/O Device window and select Configure Device to obtain the following dialog:

Initialize Tab

The screenshot shows a Windows-style dialog box titled "Configure ParaScientific 8B DigiQuartz". It has three tabs: "Initialize" (selected), "Setup Parameters", and "Run/Query".

Under the "Initialize" tab, there are two main sections:

- Number of Sensors:** Contains two radio buttons. "Single Instrument" is selected, and "Multiple Instruments" is unselected.
- Setup instructions:** A text box containing four numbered steps:
 - 1) Connect the sensor to the selected COM port. See section 10 of the manual.
 - 2) Change baud rate and other line parameters if desired.
 - 3) Auto number to ensure it is set to 1.
 - 4) Obtain the sensor's pressure units (Setup tab).

Below the instructions, there are two buttons: "Baud Rate and Line Parameters" and "Auto Number".

At the bottom of the dialog, there is a section titled "Seawater Density and Atmospheric Pressure" with two rows of input fields and dropdown menus:

- Density:** The input field contains "1026.1000" and the "Units" dropdown menu is set to "Kilograms/cubic Metre".
- Atmospheric Pressure:** The input field contains "1013.2500" and the "Units" dropdown menu is set to "Millibars".

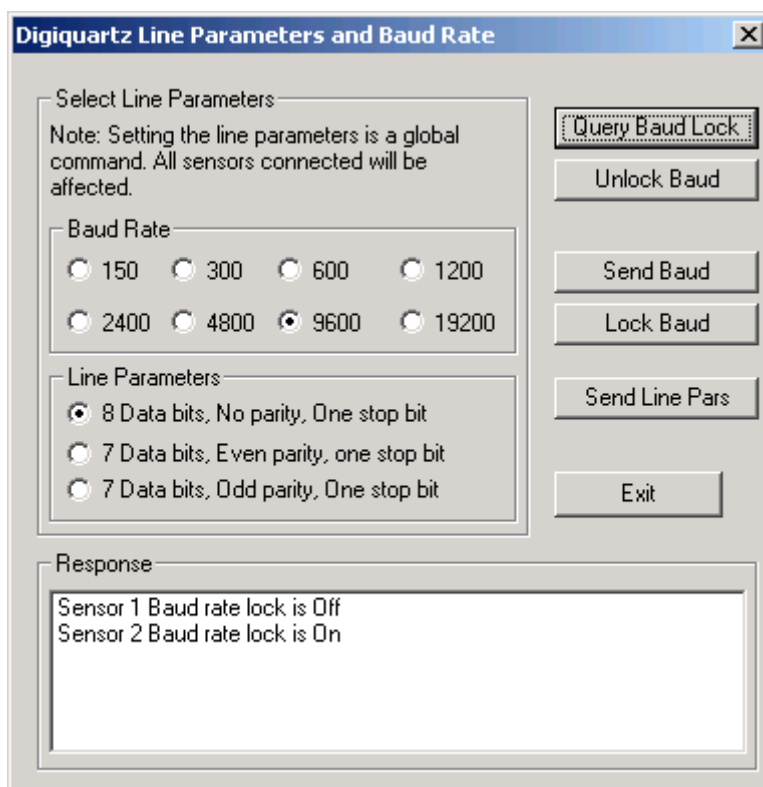
At the very bottom of the dialog are three buttons: "OK", "Cancel", and "Help".

Clicking on the Single or Multiple Instruments buttons merely changes the information displayed in Setup instructions box. This gives a brief description of the setup. If multiple sensors are to be used, individually connect each one to WinFrog and ensure there is communications. Clicking the temperature button on the Run/Query tab will perform a

quick check of communications. If the sensor is connected properly and the baud rate and line parameters are the same, the temperature will be displayed on this same tab. Set each sensor to the same baud rate and line parameters then wire them together with the WinFrog computer according to the sensor's manual.

Baud Rate and Line Parameters

To change the baud rate parameters, click the Baud Rate and Line Parameters button to get the following dialog:



Each of the commands sent by clicking a button on this dialog is a global command, which will be processed by all the sensors. The result from each sensor will be displayed. The baud rate lock must be off prior to changing the baud rate. During testing the line parameters of a sensor could not be changed. The response to a baud rate change is at the original baud rate. If the baud rate is changed, the driver's COM port baud rate must be changed before any other commands are sent.

Auto Number

When first configuring the device driver, it is mandatory to click the Auto Number, which causes the sensors to number themselves. Even if there is just one sensor, the button must be clicked to ensure it is set to number one. If there is more than one sensor the first connected to the PC will be numbered one, the next will be numbered two and so on. (See section 10 of the Paroscientific manual.)

Density

This is required to convert the pressure to depth. Enter the desired value and corresponding units.

Atmospheric Pressure

Atmospheric pressure is subtracted from the sensor's reading before conversion to depth. Enter the value and corresponding units. This value does not have to be in the units that the sensor is using. Note if the sensor is compensating for atmospheric pressure by the use of the Pressure Adder set by the PA command, then 0 should be entered here.

Setup Parameters Tab

Prior to first usage, each sensor must be queried to determine the pressure units it is reporting the data in. First select the sensor then click the Query Setup button and WinFrog will request all the information listed and display it for that sensor. This must be repeated for each sensor. The data can be saved to a file by clicking the Save Setup button. None of these parameters can be set using a button in WinFrog. There is a small terminal on the next tab that can be used to change these parameters. Changing the calibration parameters will change the results. If the pressure reporting units are changed, then the sensor must be queried again from this tab. Querying the sensor halts the cyclic output of pressure data; go to the Run/Query tab to place the sensor in run mode.

NOTE: If the pressure reporting units are set to code 0, user defined, (*0001UN=0) then you must scale the result with the UF command so that the units of pressure are actually millibars. Otherwise the units become arbitrary and WinFrog cannot calculate the depth.

Run/Query Tab

Run Scenarios (Global Commands)

WinFrog expects pressure to be automatically output from the sensor in a continuous pattern, either by the use of the P7 or P4 commands. Sending any other preprogrammed command to the sensor will cancel the continuous output of pressure. Similarly, if any command is manually sent to the sensor it will cancel the P4 or P7 commands. To start the continuous output of pressure, select the appropriate radio button, select the Start Reading Upon Exit checkbox and click OK. See the Paroscientific manual to determine which command to use. To reread the temperature for the P7 command, select the checkbox and enter a time interval for rereading the temperature.

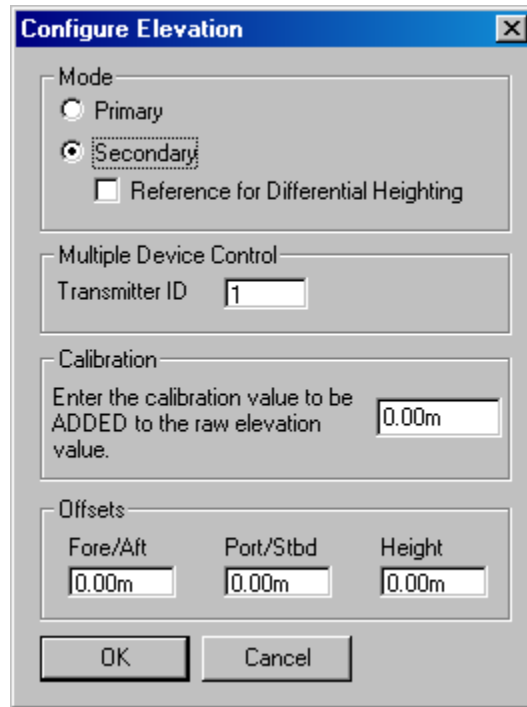
Single Observations and Manual Command

To read an individual sensor's pressure or temperature, select the sensor then click the appropriate button. The result should appear in the result window. To send any

command to the sensor, type it in the edit box then click XMIT. The result, as received from the sensor, will be displayed in the result window.

WINFROG VEHICLE TEXT WINDOW > CONFIGURE VEHICLE DEVICES > DEVICE > EDIT OPTIONS:

Add the ELEVATION data item to the vehicle that the sensor is physically on. Up to five may be added to the same vehicle. Edit the data item to get the following dialog:



The image shows a 'Configure Elevation' dialog box with the following sections and controls:

- Mode:** Two radio buttons, 'Primary' and 'Secondary'. 'Secondary' is selected. A checkbox labeled 'Reference for Differential Heighting' is located below the radio buttons.
- Multiple Device Control:** A text box labeled 'Transmitter ID' containing the value '1'.
- Calibration:** A text box with the label 'Enter the calibration value to be ADDED to the raw elevation value.' and a numeric input field containing '0.00m'.
- Offsets:** Three text input fields labeled 'Fore/Aft', 'Port/Stbd', and 'Height', each containing '0.00m'.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom.

Set the mode to primary if this device is to determine the vehicles depth. The default is secondary. Other devices that can also determine depth need to be set to secondary for depth.

Enter the code or transmitter ID of the sensor to use. Also enter the offsets of the sensor from the CRP of the vehicle.

RAW RECORD

372, name, time, elevation, status, center elevation, raw data, temperature, relative humidity, sensor number

where:

- *372* is the raw data record identifier for an ELEVATION data type
- *name* is the operator assigned device name
- *time* is the time the computer received the data
- *elevation* is the elevation in metres (- for depth)
- *status* is the status flag for the data, 1 = OK, 0 = Bad
- *center elevation* is the elevation reduced to the CRP
- *raw data* is the raw elevation data which is the pressure as output in the units of the sensor
- *0* not used
- *0* not used
- *Sensor number* is number of the sensor that generated this data