

Water Quality Monitor (WQM)

Host Software User's Guide

The user's guide is an evolving document. If you find sections that are unclear, or missing information, please let us know. Please check our website periodically for updates.

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Sensor Warranty

This unit is guaranteed against defects in materials and workmanship for one year from the original date of purchase. Warranty is void if the factory determines the unit was subjected to abuse or neglect beyond the normal wear and tear of field deployment, or in the event the pressure housing has been opened by the customer.

To return the instrument, contact WET Labs for a Return Merchandise Authorization (RMA) and ship in the original container. WET Labs is not responsible for damage to instruments during the return shipment to the factory. WET Labs will supply all replacement parts and labor and pay for return via 3rd day air shipping in honoring this warranty.

Shipping Requirements

1. Please retain the original ruggedized plastic shipping case. It meets stringent shipping and insurance requirements, and protects your meter.
 2. Service and repair work cannot be guaranteed unless the meter is shipped in its original case.
 3. Clearly mark the RMA number on the outside of your case and on all packing lists.
 4. Return instruments using 3rd day air shipping or better: do not ship via ground.
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1.	WQM Setup and Operation.....	1
2.	Technical Reference.....	5
2.1	Menus.....	5
2.2	Status Indicators.....	9
2.3	WQM Setup Parameters.....	10
2.4	View Data.....	13
2.5	Scroll Data.....	14
2.6	WQM Files.....	14
3.	WQM Data.....	17
3.1	Data Format.....	17
3.2	Status Record Format.....	18
3.3	WQM Default Settings.....	19
4.	Troubleshooting.....	21
4.1	Testing Components.....	21
4.2	Physical Sensors.....	22
4.3	Optical Sensors.....	22
4.4	BLIS.....	22
4.4	Pump.....	23
4.5	Miscellaneous Commands.....	23
	Appendix A: Controlling the WQM with an External Logger.....	24
	Appendix B: Using HyperTerminal.....	25

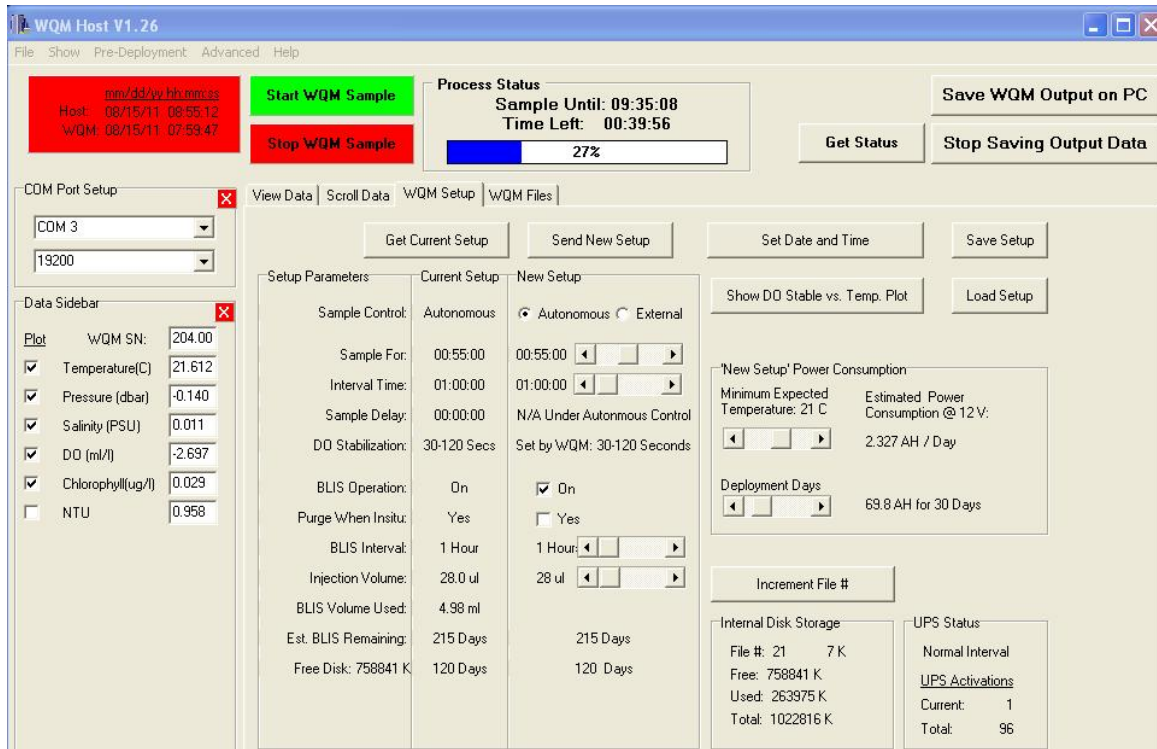
1. WQM Setup and Operation

The WQM is factory-configured to run out-of-the-box. This user's guide explains the Host program for the WQM. For hardware setup and operation, refer to the associated user's guide.

1. Install and start the WQM host software on host computer.
2. Connect the WQM to the host PC and a 12 V nominal power supply using the test cable. Turn the power supply on. Select the appropriate COM port and baud rate (19200).
3. The WQM will cycle through the DO Stabilization Mode, then move to Sample Mode. When sampling:
 - WQM output in air will be a line of data every 6–10 seconds.
 - WQM output in water will be a line of data every second.
4. Collect a few minutes of data:
 - *Optional:* Select **Save WQM Output on PC** to save raw data (*filename.raw*) to a file location of your choice.
 - Make sure the **Internal Logging** checkbox in the **Setup** tab is **On**.
 - Data will be saved as *.raw* files to both the PC and the WQM.
5. After approximately 30 seconds, the FLNTU Bio-wiper™ will open and the WQM will start transmitting data using the default output format. Data will plot in the **View Data** tab (below), or you can view raw data in the **Scroll Data** tab. Current values for each parameter will display to the right of the plot if the **Show Plot Legend** is checked, as well as to the left, in the **WQM Data** area. Either or both can be hidden or displayed.

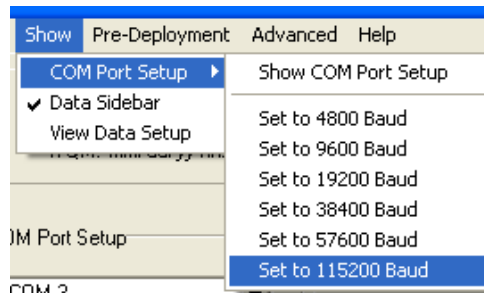


6. Allow the meter to run for a few minutes, then Select **Stop WQM Sample** and **Stop Saving Output Data**. The Bio-wiper™ will close. Data will stop scrolling.
7. The WQM will enter **Standby Mode**, allowing you to communicate with the meter.
8. To view and change the WQM settings, select the **WQM Setup** tab, then **Get WQM Setup**. The WQM settings will appear in the **Current Setup** area.

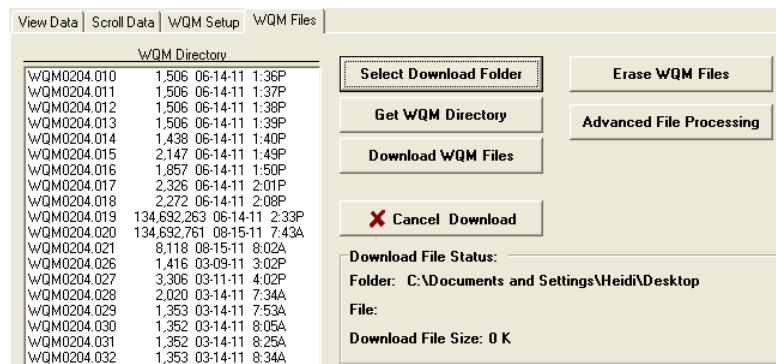


9. To copy data files from the WQM to the host PC:
 - a. Verify the WQM is in Standby Mode.

✓ To speed the download time, change the baud rate to 115200 from the Show menu in the Host software.



- b. Select the Select Download Folder to create a folder on the host PC for the data files.
 - c. Select Get WQM Directory. A list of .raw files stored on the WQM appears.

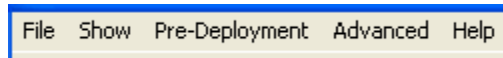


- d. Select the file(s) to copy.
 - e. Select **Download WQM Files**. They will save into the previously created folder.
 - ✓ You may change the parameters the host will process using the **Advanced File Processing** option. See Section 2.7 for details.
10. Turn off the power supply.
11. View the `.raw` files in MS Excel or a text editor.

2. Technical Reference

This section provides details on the controls and options available in the host software.

2.1 Menus

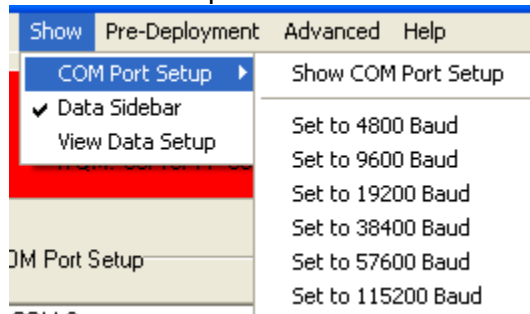


File

Exit: Exits the host program.

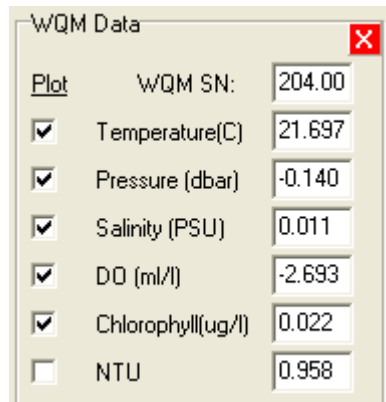
Show

COM Port Setup



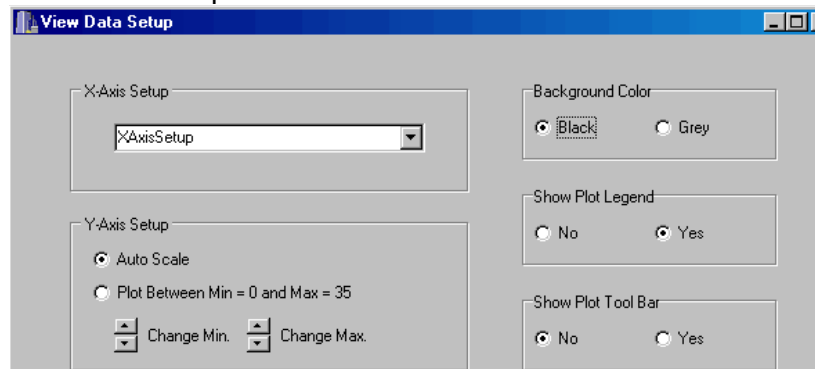
The COM Port Setup allows you to select the COM port and baud rate for Host PC–WQM communication.
Default baud rate: 19200.

Data Sidebar



These are the meter's default measurement settings. Checking the Plot box will cause each checked parameter to display in the View Data window. Values in the boxes to the right are the current values for each parameter, which is also displayed graphically in the View Data tab.

View Data Setup

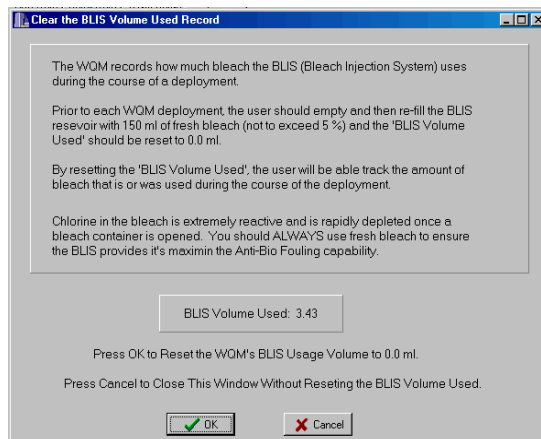


Displays or hides the legend and toolbar and changes background color on plot in the View Data tab.

Pre-Deployment

Clear BLIS Volume Used

Provides guidance on filling the BLIS reservoir (see Hardware User's Guide for details). The BLIS Volume Used is a running total of bleach used during a deployment. It should be reset prior to a new deployment.



Clear Power Failure Message

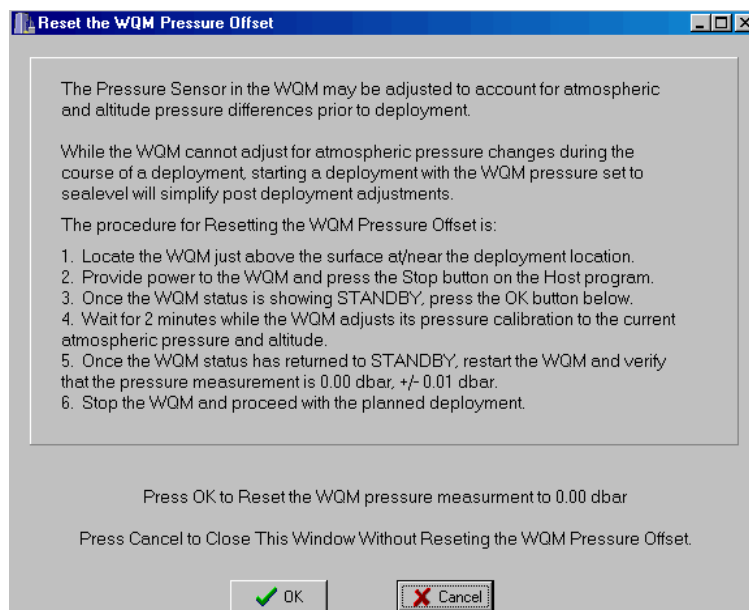
If power to the WQM is interrupted, a red warning box will appear, and the UPS Status box on the WQM Setup screen will go red. Select **Clear Power Failure Message** to clear the warning box and reset the red background on the UPS Status.

Increment File

Allows you to start another file run #. Used with **External control**.

Reset Pressure Offset

Provides guidance on resetting the pressure offset, and allows you to reset the pressure measurement to 0.0 dbars for a new deployment.



Advanced

Change WQM Output

WQM Output Configuration

Reset Default Outputs
Get Output Configuration
Send Output Configuration

Header / Misc	CTPDO	CTPDO Derived	FL NTU
<input checked="" type="checkbox"/> WQM Header	<input type="checkbox"/> Conductivity (S/m)	<input type="checkbox"/> RHO (kg/m ³)	<input type="checkbox"/> Raw Chlorophyll
<input checked="" type="checkbox"/> WQM SN	<input checked="" type="checkbox"/> Salinity (PSU)	<input type="checkbox"/> Sigma-t (kg/m ³)	<input checked="" type="checkbox"/> Chlorophyll
<input type="checkbox"/> Sample State		<input type="checkbox"/> Sound Velocity	
<input checked="" type="checkbox"/> Date	<input checked="" type="checkbox"/> Temperature (C)		<input type="checkbox"/> Raw Turbidity
<input checked="" type="checkbox"/> Time	<input checked="" type="checkbox"/> Pressure (dbar)		<input checked="" type="checkbox"/> NTU
<input checked="" type="checkbox"/> Voltage			<input type="checkbox"/> Beta
<input type="checkbox"/> Check Sum	<input type="checkbox"/> Raw DO (Hz)		
	<input type="checkbox"/> Oxygen Saturation		
	<input checked="" type="checkbox"/> DO (ml/l)		
	<input type="checkbox"/> DO (mg/l)		
	<input type="checkbox"/> DO (mmol/m ³)		
	<input type="checkbox"/> % O ₂ Sat Ratio		

The parameters selected here are the default output. Others can be selected and will appear above in the **Sample Output** area, in the **Scroll Data** tab, and in the **View Data** tab.

- **Reset Default Outputs:** Resets output to factory settings.
- **Get Output Configuration:** Retrieves the meter's output settings.
- **Send Output Configuration:** Sends any new selections to the WQM. The additionally selected parameters appear on the left in the **WQM Data** area and in the plot legend on the **View Data** tab.

For example:

With the desired parameters selected, select **Stop WQM Sample** to put the WQM in standby mode.

Select **Send Output Configuration**. The WQM is updated and the changes are reflected in the **WQM Data** area, as well as the data plot legend.

WQM Data

<u>Plot</u>	WQM SN:	204.00
<input checked="" type="checkbox"/>	Temperature(C)	23.299
<input checked="" type="checkbox"/>	Pressure (dbar)	-0.140
<input checked="" type="checkbox"/>	Salinity (PSU)	0.000
<input checked="" type="checkbox"/>	DO (ml/l)	-2.613
<input checked="" type="checkbox"/>	Chlorophyll(ug/l)	0.015
<input type="checkbox"/>	NTU	0.742
<input type="checkbox"/>	Voltage(V)	10.99

—	Temperature(C)	23.3
—	Pressure (dbar)	-0.140
—	Salinity (PSU)	0.0
—	DO (ml/l)	-2.61
—	Chlorophyll(ug/l)	12.1
—	NTU	9.79
—	Voltage(V)	11.0

Change Chlorophyll Coefficients

Chlorophyll Coefficients

	Factory Calibration	User Characterization	
		Current	New
Scale Factor:	1.0	1.0	<input type="text" value="0.410"/>
Offset:	0	0	<input type="text" value="35"/>

Application-specific characterization coefficients can be input and loaded here. To retrieve the factory defaults, select **Reset to Factory Coefficients**.

Setup External Data Port

View Data | Scroll Data | WQM Setup | WQM Output | WQM Files | Chlorophyll Coef | External Data Po

External Data Port Setup

Current Setup	New Setup
<input type="button" value="Get Current Setup From WQM"/> Meter Type: None	<input type="button" value="Send New Setup to WQM"/> Port Setup: <input type="text" value="ECO FLCDS"/> Output: CDOM(QSDE) S/N: <input type="text" value="9999"/> Scale Factor: <input type="text" value="4.800"/> Offset: <input type="text" value="0.050"/>

Opens an additional tab for verifying the current setup and setting up an external meter. ECO FLCDS and PARS are currently supported.

Show Stop WQM Window

Provides the option of stopping WQM data acquisition.

Do you want to Stop WQM data collection?

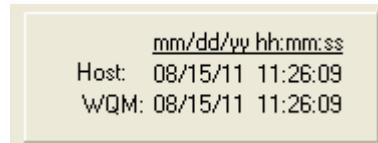
Next Time Skip This Page and Immediately Stop the WQM Sampling

Help

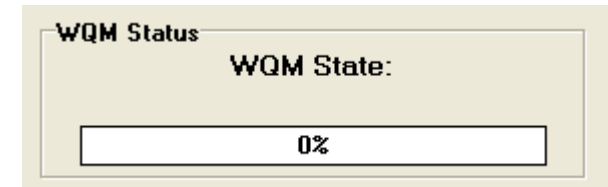
See Section 4 for troubleshooting using **Help** screen options and descriptions.

2.2 Status Indicators

Date and Time

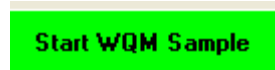


Displays the date and time of both the host PC and the WQM. This box will have a red background if there is a time difference between the WQM and the host PC.



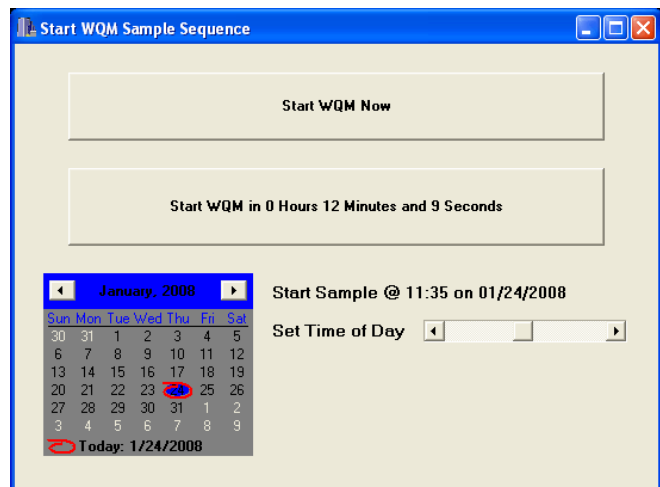
Displays CTD Status, DO Stabilization, Optics Status, Sample, and Standby operations.

WQM Data



The WQM will begin sampling.

If the WQM is in a low power state when the green Start WQM Sample button is pressed, The window at the right will appear, providing the option of starting the WQM immediately, or at a date and time of your selection. The WQM Status will report and decrement the time the WQM will sit at low power before starting.



Forces the WQM to update the data output display.



Saves real-time data to the host PC.



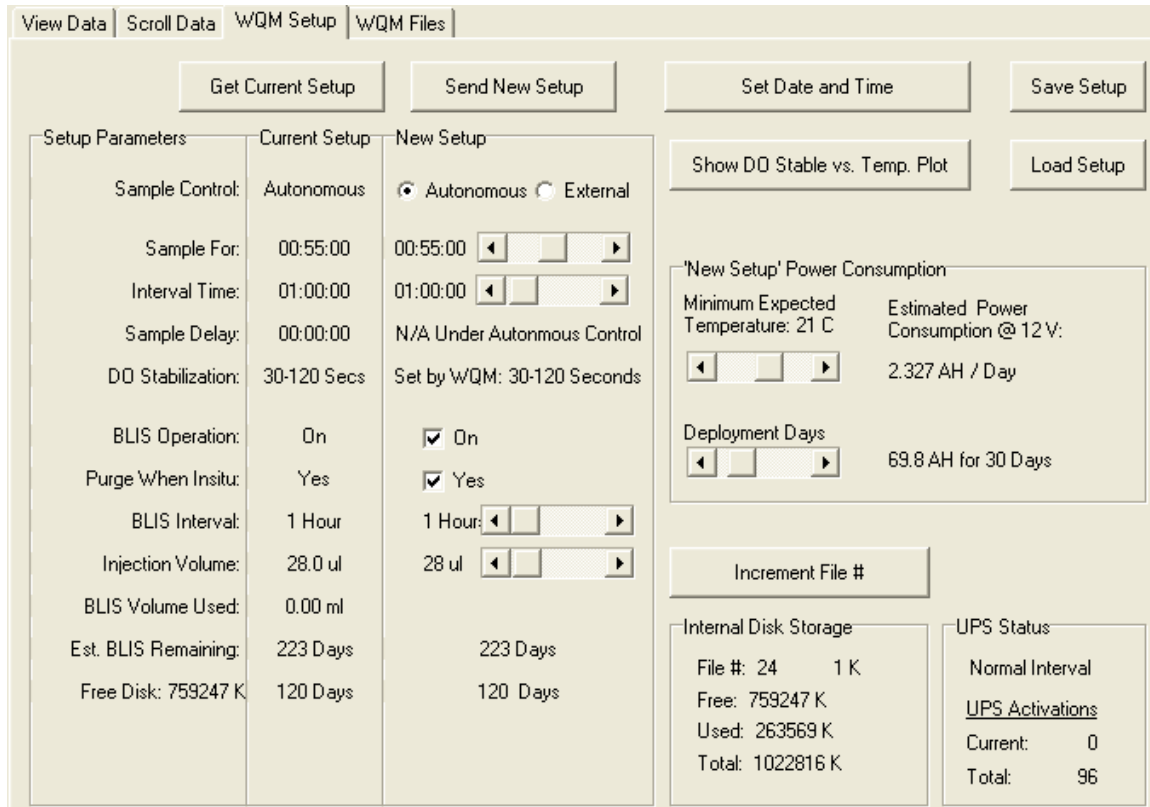
Stops saving data to PC.



Stops WQM and places it in Standby Mode.

2.3 WQM Setup Parameters

The default operating parameters of the WQM are factory shown below.



The screenshot shows the 'WQM Setup' tab in a software interface. It features several sections:

- Navigation:** 'View Data', 'Scroll Data', 'WQM Setup', and 'WQM Files' tabs at the top.
- Buttons:** 'Get Current Setup', 'Send New Setup', 'Set Date and Time', 'Save Setup', 'Show DO Stable vs. Temp. Plot', and 'Load Setup'.
- Setup Parameters:** A table comparing 'Current Setup' and 'New Setup' for various parameters like Sample Control, Sample For, Interval Time, Sample Delay, DO Stabilization, BLIS Operation, Purge When Insitu, BLIS Interval, Injection Volume, BLIS Volume Used, Est. BLIS Remaining, and Free Disk.
- 'New Setup' Power Consumption:** A section showing 'Minimum Expected Temperature: 21 C' and 'Estimated Power Consumption @ 12 V: 2.327 AH / Day'.
- Deployment Days:** A section showing '69.8 AH for 30 Days'.
- Internal Disk Storage:** A section showing 'File #: 24', 'Free: 759247 K', 'Used: 263569 K', and 'Total: 1022816 K'.
- UPS Status:** A section showing 'Normal Interval', 'UPS Activations', 'Current: 0', and 'Total: 96'.

Get Current Setup

Retrieve settings currently saved in the meter.

Send New Setup

To change settings currently saved in the meter, make any desired changes in the **New Setup** area, then select **Send New Setup**. Note that the meter must be in Standby mode.

Set Date and Time

To send the host PC time and date to the WQM, press **Set Date and Time**.

Save Setup

Load Setup

- To save WQM host settings, press **Save Setup**. A second window will appear in which to supply the filename and location on the PC.
- To load a saved setup, press **Load Setup**, then select the previously saved setup file.
- To send this to the WQM, press **Send New Setup**.

2.3.1 Setup Parameter: Sample Control

Autonomous (factory default setting)

Setup Parameters	Current Setup	New Setup
WQM Control:	Autonomous	<input checked="" type="radio"/> Autonomous <input type="radio"/> External
Internal Logging:	On	<input checked="" type="checkbox"/> On
Sample For:	00:02:00	00:02:00 <input type="text"/> <input type="text"/>
Interval Time:	02:00:00	02:00:00 <input type="text"/> <input type="text"/>
Sample Delay:	00:00:00	N/A Under Autonomous Control
DO Stabilizaton:	30-120 Secs	Set by WQM: 30-120 Seconds

The WQM is connected to a constant power source and is self-directed. It uses an internally stored setup to determine when to sample, log, and sleep. Data filenames will increment upon power up and append when the meter is cycling between low power and sampling.

External

Setup Parameters	Current Setup	New Setup
WQM Control:	Autonomous	<input type="radio"/> Autonomous <input checked="" type="radio"/> External
Internal Logging:	On	<input checked="" type="checkbox"/> On
Sample For:	00:02:00	00:02:00 <input type="text"/> <input type="text"/>
Interval Time:	02:00:00	N/A - Under External Control
Sample Delay:	00:00:00	00:00:00 <input type="text"/> <input type="text"/>
DO Stabilizaton:	30-120 Secs	00:00:43 <input type="text"/> <input type="text"/>

WQM data is synchronized with data from other instrumentation when using an external controller or logger. External power is switched on to the WQM at the start of the sample interval and a stop command is sent to the WQM at the end of the sample interval before external power is turned off.

'New Setup' Power Consumption

Minimum Expected Temperature: 23 C	Estimated Power Consumption @ 12 V:
<input type="text"/> <input type="text"/>	0.120 AH / Day
Deployment Days	
<input type="text"/> <input type="text"/>	3.6 AH for 30 Days

- ✓ Note that when you change sampling parameters, the host software automatically re-calculates memory and power consumption.

Sample For: and Interval Time:

When Autonomous is checked, the sample duration is selectable from 10 seconds to 2 hours. The Interval Time ranges from 3 minutes to 24 hours. The interval is inclusive: for example, setting the interval to 2 hours and the sample for time to 15 minutes, the WQM will sample once for 15 minutes every 2 hours.

Interval Time is not applicable when External is checked.

Sample Delay:

Sample Delay is not applicable when Autonomous is checked.

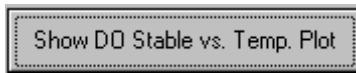
Under External control, sampling can be delayed for up to 1 hour once the WQM recovers power.

2.3.2 Setup Parameter: DO Stabilization

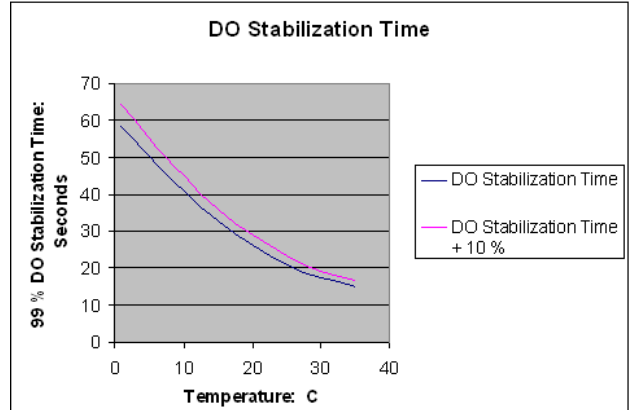
Autonomous Control: DO Stabilization is controlled by the WQM, depending on temperature. Stabilization takes less time in warm water (closer to 30 seconds) than in cold water (closer to 120 seconds).

External Control: DO stabilization time can be set from 30 seconds to 2 minutes. For external control, you must take into account the temperature of the water the WQM will be used in.

To calculate the time needed to stabilize the DO reading, select



to display the plot at right.



2.3.3 Setup Parameter: BLIS

The BLIS system can be set to inject from 7–700µl of bleach at 1 hour intervals, and to purge after taking the first sample. Note that the Est. BLIS Deployment time will automatically update in response to the volume and interval selections.

BLIS Operation:	On	<input checked="" type="checkbox"/> On
Purge When Insitu:	Yes	<input checked="" type="checkbox"/> Yes
BLIS Interval:	1 Hour	1 Hour: <input type="text"/> <input type="text"/>
Injection Volume:	28.0 ul	133 ul <input type="text"/> <input type="text"/>
BLIS Volume Used:	0.00 ml	
Est. BLIS Remaining:	223 Days	46 Days

2.3.4 Setup Parameter: Free Disk

Provides an estimate of available memory. See **Internal Disk Storage** area to the right for details.

Internal Disk Storage File No: 375 7584 K Free: 955047 K Used: 45593 K Total: 1000640 K	UPS Status Glitches: 5 Lost Power: 3
---	---

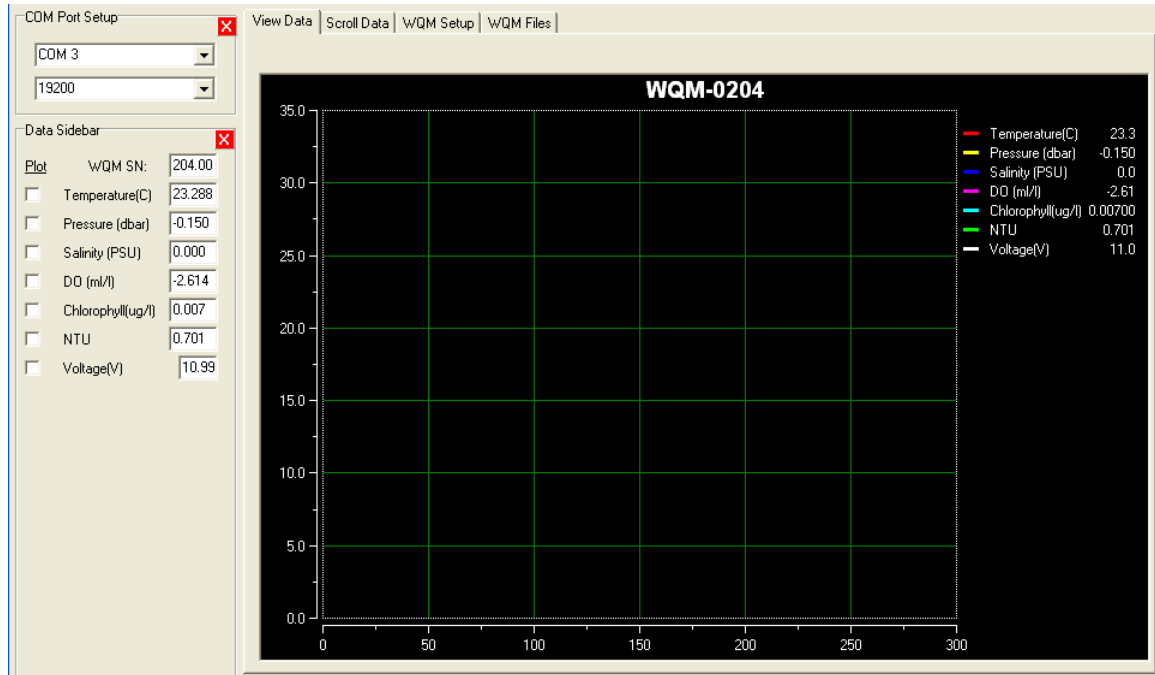
2.3.5 Setup Parameter: Increment File

Selecting Increment File # creates a new file. This is used when the control is set to **External** to increment the run # between deployments.

Increment File #
Internal Disk Storage File #: 27 1 K Free: 759247 K Used: 263569 K Total: 1022816 K

2.4 View Data

Allows real-time viewing of selected parameters from the WQM Data area (left side of window) or the View Data Setup (see below). Plotted parameters can be changed on-the-fly.



Select Advanced menu, then Change WQM Output. With the meter in Standby, select or deselect parameters, then select Send Output Configuration to the WQM.

The new parameters will be displayed in the WQM Data Sidebar area and the legend. Either or both can be hidden or displayed. Both show current output values for each parameter.

2.5 Scroll Data

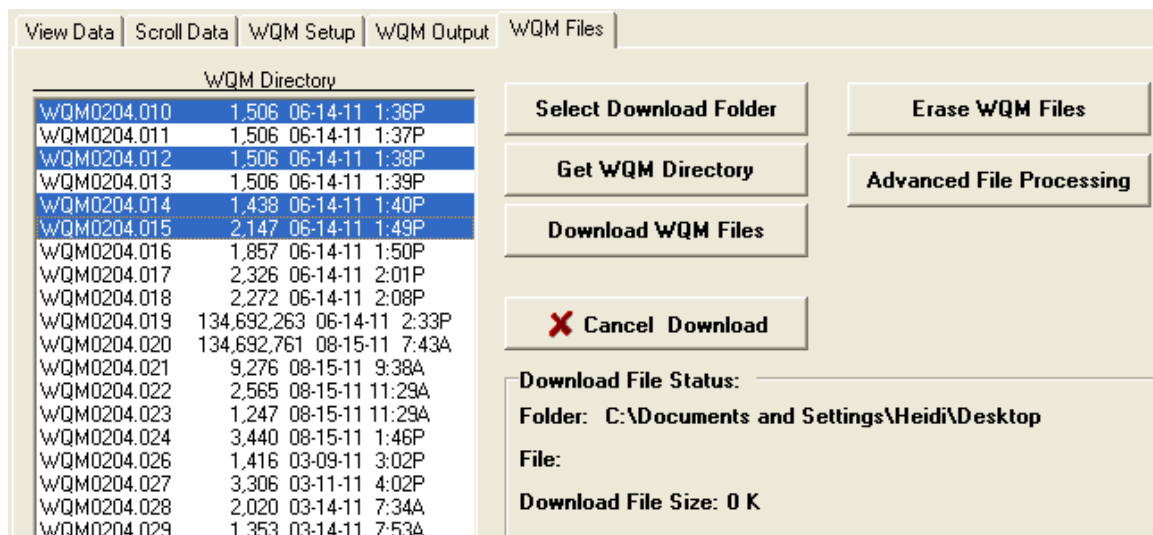
Allows you to view real-time raw data according to the parameters selected in the Output Controls tab of the host program.

```

WQM,6,091907,084108,19.8197,0.03,0.127,6.370,6.001,202.500,16.254
WQM,6,091907,084109,19.8190,0.03,0.127,6.370,6.001,207.000,16.248
WQM,6,091907,084110,19.8185,0.03,0.127,6.370,6.000,198.000,16.248
WQM,6,091907,084111,19.8174,0.03,0.127,6.370,6.000,202.500,16.248
WQM,6,091907,084112,19.8155,0.03,0.127,6.370,6.001,198.000,16.248
WQM,6,091907,084113,19.8172,0.03,0.127,6.370,5.999,207.000,16.248
WQM,6,091907,084114,19.8158,0.03,0.127,6.370,6.000,207.000,16.260
WQM,6,091907,084115,19.8197,0.03,0.127,6.370,6.001,202.500,16.248
WQM,6,091907,084116,19.8217,0.03,0.127,6.369,6.000,193.500,16.248
WQM,6,091907,084117,19.8157,0.03,0.127,6.370,6.001,202.500,16.254
    
```

2.6 WQM Files

Options in this tab allow you to select the data files to be copied from the WQM to the host PC.



Select Download Folder Brings up a window for you to select or create a folder in which the .raw WQM files will be stored.

Get WQM Directory Displays a list of files saved on the WQM.

Download WQM Files Saves the selected .raw files to the previously selected download folder.

Erase WQM Files

Selected files will be deleted from the WQM memory.

Cancel Download

Halts the process of saving .raw files. The host will save all of any file being saved when “cancel” is selected and any remaining, unsaved files will remain selected but will not be saved.

Advanced File Processing

After copying files to the host PC in the WQM Files tab, you can select various derived parameters for the WQM Host program to calculate as part of the processed file.

Choose how the contents of the output file will be delimited.

Select the .raw file you'd like to process. The processed file (.dat) will be saved to the same folder.

Loads previously saved parameter configurations to be calculated by the host program.

Saves configurations in the host program.

Returns the parameter configuration to the factory default settings (listed below).

Configuration File: Default or None
 Raw WQM File: File Error
 Output File:

The filenames of any Configuration and Output files you have saved will display here.

Sample Averaging

- None
- Last 30 Seconds
- Last 5 Seconds
- Last 60 Seconds
- Last 10 Seconds
- All Sample Data
- Last 15 Seconds
- Daily Average
- Last 20 Seconds

Date'n'Time Format

- MMDDYY HHMMSS
- MM/DD/YY HH:MM:SS
- DDMMYY HHMMSS
- DD/MM/YY HH:MM:SS
- YYYYMMDD HHMMSS

Date'n'Time Format

Select the order of Date and Time for output. Note that formatting separated by colon (:) is most likely compatible with MS Excel.

Sample Averaging

- **None:** Default. All samples are output.
- **Last 5–60 Seconds:** Choose some period at the end of a sampling period to average.
- **All Sample Data:** All output from a sampling period is averaged.
- **Daily Average** will average all samples in a 24 hour period (12:00:01 to 12:00:00) then reset.

Default data displayed:

- WQM Header
- WQM SN
- Date
- Time
- Temperature
- Pressure
- Salinity
- DO (mg/l)
- Chlorophyll (µg/l)
- NTU

Selections in this window do not change the data that's collected, merely the output: the host program calculates derived parameters from the raw data.

WQM Processed File Setup

<input checked="" type="checkbox"/> 'WQM' Header	<input type="checkbox"/> DO (mmol/m3)
<input checked="" type="checkbox"/> SN	<input type="checkbox"/> Oxygen Saturation
<input type="checkbox"/> Numeric State	<input type="checkbox"/> % Oxygen Saturation
<input type="checkbox"/> Text State	<input type="checkbox"/> Raw Chlorophyll
<input type="checkbox"/> Julian Date, Time	<u>Chlorophyll</u>
<input checked="" type="checkbox"/> Date	<input type="checkbox"/> Factory Coef
<input checked="" type="checkbox"/> Time	<input checked="" type="checkbox"/> User Coef.
<input type="checkbox"/> Conductivity (mmho)	<input type="checkbox"/> Raw Turbidity
<input checked="" type="checkbox"/> Temperature (C)	<input checked="" type="checkbox"/> NTU
<input checked="" type="checkbox"/> Pressure (dbar)	<input type="checkbox"/> Beta
<input checked="" type="checkbox"/> Salinity (PSU)	<input type="checkbox"/> RHO (kg/m^3)
<input type="checkbox"/> Raw DO (Hz)	<input type="checkbox"/> Sigma-t (kg/m^3)
<input checked="" type="checkbox"/> DO (ml/l)	<input type="checkbox"/> Sound Velocity
<input type="checkbox"/> DO (mg/l)	

3. WQM Data

When actively sampling, the WQM will output a line of data every 6–10 seconds in air, and a line of data once per second in water.

The WQM Status record is used to update the WQM Host program during normal WQM operations. This record will be sent 1 per second while the WQM is in Standby (waiting for commands) or starting the CT-DO and optical sensors when the WQM is immersed in water. This record will be sent once every 10 seconds while the WQM is sampling in air. When the WQM is immersed and is sampling, the status record will be sent periodically, typically when the file size has incremented.

3.1 Data Format

The WQM outputs data as a tab-delimited, ASCII, <CR><LF> terminated record. A valid WQM record looks like this:

```
WQM,005,082412,064534,0.01032,17.3677,0.04,0.060,11817.7,9.520,8.878,92,0.529,1035,6.237
```

Where

WQM,005	Serial Number
082412	Date (YYMMDD in this example)
064534	Time (6:45 and 34 seconds)
0.01032	Conductivity (mmho)
17.3677	Temperature (deg C)
0.04	Pressure (dbar)
0.060	Salinity (PSU)
11817.7	Raw Dissolved Oxygen
9.520	Oxygen Saturation
8.878	Dissolved Oxygen
92	Raw Chlorophyll (counts)
0.529	Chlorophyll, µg/l
1035	Raw Turbidity (counts)
6.237	Turbidity (NTU)

When the WQM is first started, you may see several records that lack either the CTD or ECO component of the WQM record, or may have neither CTD or ECO component of the record. These records are normal as the WQM warms up and starts obtaining data.

A record without either CTD or ECO data will look like:

```
WQM,005,082412,064435,,,,,,,,,,,,,
```

A record with ECO data but missing the CTD component is:

```
WQM,005,082412,065146,,,,,,,,,90,0.504,1016,6.117
```

A record with CTD data but without ECO data will be:

```
WQM,005,082412,065149,0.01032,17.4035,-0.04,0.060,10887.1,9.513,7.881,,,
```

3.1.1 Valid Data Parameters

The first three columns after the Date and Time are Temperature (C), Pressure (dbar), and Salinity (PSU).

Temperature	Environment-dependent
Pressure	in air: 0.5 to -0.5 dbar in water: approximately equal to the depth in meters.
Salinity	Calculated and varies based on conductivity, temperature, and pressure.

The next column is dissolved oxygen.

Dissolved Oxygen	1–10 mg/l
-------------------------	-----------

The last two columns are the FLNTU measurements chlorophyll and turbidity.

Chlorophyll	0–50 µg/l
Turbidity	0–25 NTU

3.2 Status Record Format

The contents of the WQM status record Version 1 is:

Header:	WETS_WQM
WQM Serial Number	1-9999
Status Record Version	1
Month	1–12
Day	1–31
Year	07–99
Hour	0–23
Minute	0–59
Seconds	0–59
Control	0=Autonomous, 1=External
Mode	0=In air, 1=In-situ
Action	1–31: Defines process on which the WQM is working.
Countdown	1-second countdown for each action
Delay Time	Delay sample by X seconds while in External Mode
DO Stabilization Time	Time required to get a stable DO measurement
Sample Time	Sample for X seconds
Sample Interval	Interval between the start of consecutive samples
Logging	Internally logging data: 0=No, 1=Yes
File Number	Data File Number
File Size	Size of current data file
Free Disk Space	KB of available WQM disk space
Total Disk Space	KB of total WQM disk space
Total BLIS Squirts	Number of times the BLIS pump has been cycled
BLIS Volume per Squirt	Volume in µl of one BLIS pump cycle
BLIS Hours	Number of hours between BLIS activations (always 1)
BLIS Squirts	Programmed number of squirts at each BLIS activation
BLIS Counter	Number of hours since the last BLIS activation
Purge	Number of BLIS squirts to purge the BLIS of air/water
Outbits	8 Hex ASCII bytes that define which data to output
Recent UPS	UPS was activated on last sample attempt
UPS Counter	Number of consecutive UPS activations
Total UPS Counter	Factory reset counter that totals all UPS activations
Power Status	1=Good Power, 0=Inadequate Power
Battery Voltage	0.0 indicates Not Available

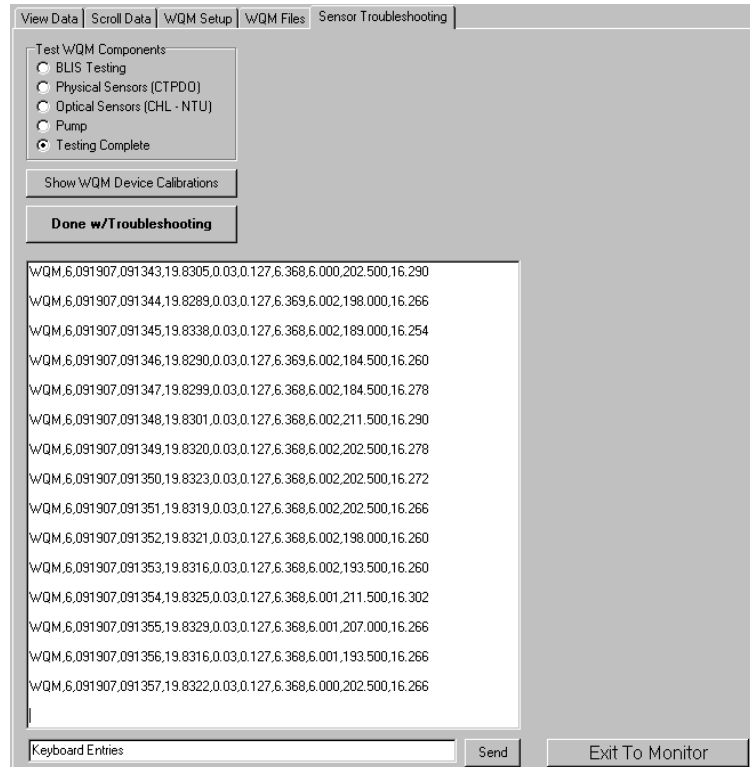
3.3 WQM Default Settings

```
set
SYS.BAUD=19200
CONTROL=AUTONOMOUS
STATUS.MODE=AUTO
LASTFILE=1
WQM.SN=140
WQMIO.EDP=DIGITAL
SYS.QPBCS=0
VERSION=1.26
LOGGING=YES
SAMPLEDELAY=0
CTDPREP=15
SAMPLE=3300
INTERVAL=3600
BLIS.HOURS=1
BLIS.SQUIRTS=4
PMPDBLIS.SPD=0
PMPDBLIS.SQRT=0
PMPDBLIS.DLAY=0
BLIS.DOPURGE=YES
BLIS.PURGECNT=20
FLNTU.SN=1495
WLCHL.SF=0.0073
CHL.SF=0.0073
WLCHL.OFF=48
CHL.OFF=48
NTU.SF=0.0024
NTU.OFF=50
BETA.OFF=50
BETA.SF=6.000e-06
DOSTABLE.FIT=POLY
DOSTABLE.A=0.0277
DOSTABLE.B=-2.288
DOSTABLE.C=60.805
UPS.RECENT=NO
UPS.COUNT=0
UPS.STAGE1=3
UPS.STAGE2=3
DATAHEADER=YES
OUT.HDR=YES
OUT.SN=YES
OUT.STATE=NO
OUT.DATE=YES
OUT.TIME=YES
OUT.COND=NO
OUT.TEMP=YES
OUT.PRES=YES
OUT.SAL=YES
OUT.RAWDO=NO
OUT.OXSAT=NO
OUT.DOML=YES
OUT.DOMG=NO
OUT.DOMMOL=NO
OUT.PCNTOX=NO
OUT.RAWCHL=NO
OUT.CHL=YES
OUT.RAWTURB=NO
OUT.NTU=YES
OUT.BETA=NO
OUT.RHO=NO
```

OUT.SIGMAT=NO
OUT.SV=NO
OUT.CS=NO
CTD.SN=5151
SBE52.DOSN=497
SBE52.SOC= 1.569800e-04
SBE52.FOFFSET= -3.146840e+03
SBE52.A= -1.633800e-03
SBE52.B= 1.157600e-04
SBE52.C= -1.733200e-06
SBE52.E= 4.330000e-02
LASTBLISHOUR=-1
LASTBLISJDAY=0
BLIS.TOTAL=0

4. Troubleshooting

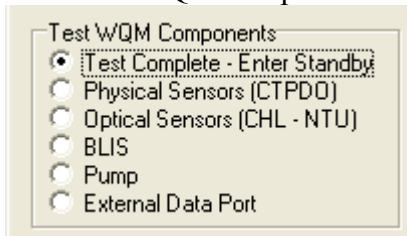
When you select Troubleshooting under the Help menu, the tab below appears. Note that the meter must be in Standby to use troubleshooting.



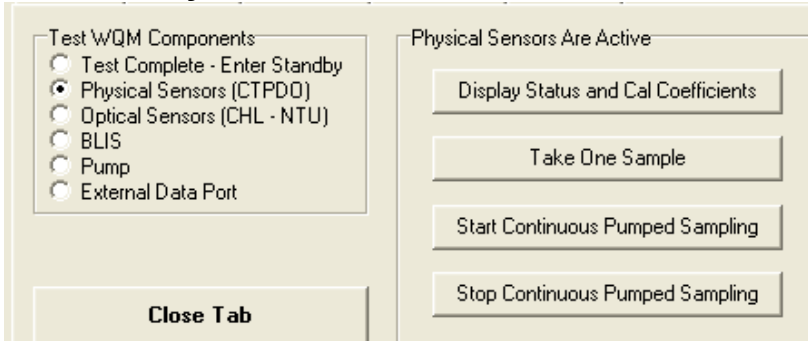
Selecting one of the buttons under Test WQM Components will activate additional options, described below.

4.1 Testing Components

Select the WQM component to test.



4.2 Physical Sensors



Test WQM Components

- Test Complete - Enter Standby
- Physical Sensors (CTPDO)
- Optical Sensors (CHL - NTU)
- BLIS
- Pump
- External Data Port

Physical Sensors Are Active

Display Status and Cal Coefficients

Take One Sample

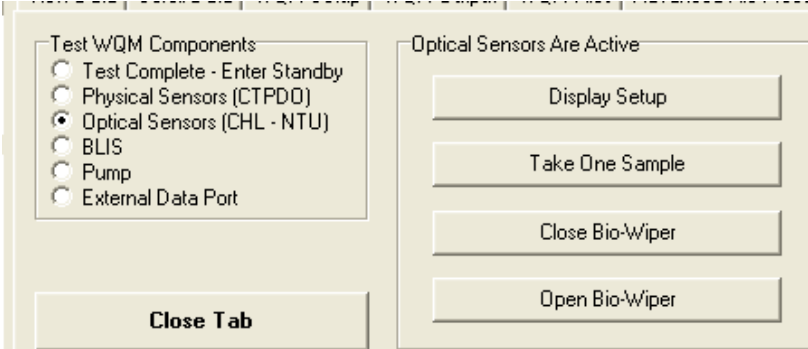
Start Continuous Pumped Sampling

Stop Continuous Pumped Sampling

Close Tab

- **Display Status and Cal Coefficients:** Current calibration coefficients are displayed.
- **Take One Sample:** Allows you to check the output displayed.
- **Start/Stop Continuous Pumped Sampling:** Allows you to check the functionality of the pump while sampling.

4.3 Optical Sensors



Test WQM Components

- Test Complete - Enter Standby
- Physical Sensors (CTPDO)
- Optical Sensors (CHL - NTU)
- BLIS
- Pump
- External Data Port

Optical Sensors Are Active

Display Setup

Take One Sample

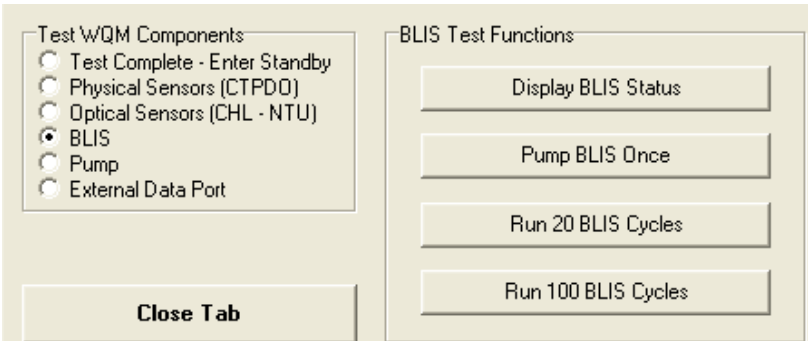
Close Bio-Wiper

Open Bio-Wiper

Close Tab

- **Display Setup:** Displays the current configuration settings on the FLNTU meter.
- **Take One Sample:** Allows you to check the output displayed.
- **Close/Open Shutter:** Allows you to check the functionality of the *Bio-wiper*.

4.4 BLIS



Test WQM Components

- Test Complete - Enter Standby
- Physical Sensors (CTPDO)
- Optical Sensors (CHL - NTU)
- BLIS
- Pump
- External Data Port

BLIS Test Functions

Display BLIS Status

Pump BLIS Once

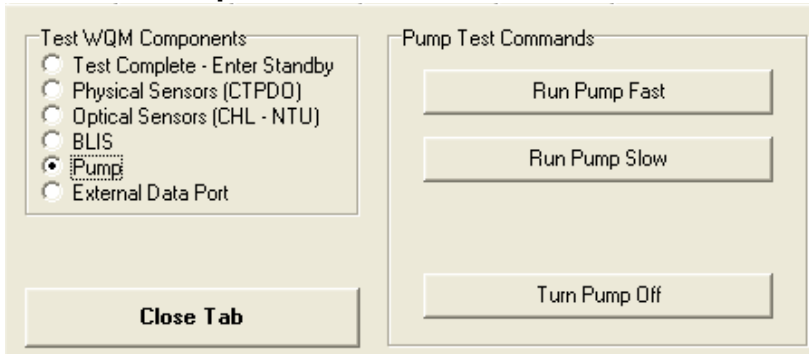
Run 20 BLIS Cycles

Run 100 BLIS Cycles

Close Tab

- **Display BLIS Status:** Displays the current configuration settings on the BLIS meter.
- **Pump BLIS Once:** Allows you to check the functionality of the pump.
- **Run 20 BLIS Pump Cycles:** Runs the BLIS pump 20 times.
- **Run 100 BLIS Pump Cycles:** Runs the BLIS pump 100 times.

4.4 Pump



WARNING!

Make sure the WQM is submerged before running the pump.

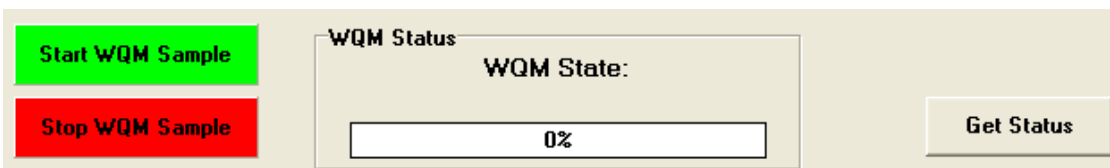
- **Run Pump Fast** Allows you to check the functionality of the pump, and allows you to clear the conductivity cell of trapped air bubbles.
- **Run Pump Slow** Allows you to check the functionality of the pump.
- **Pump Off:** Turns the pump off.

4.5 Miscellaneous Commands

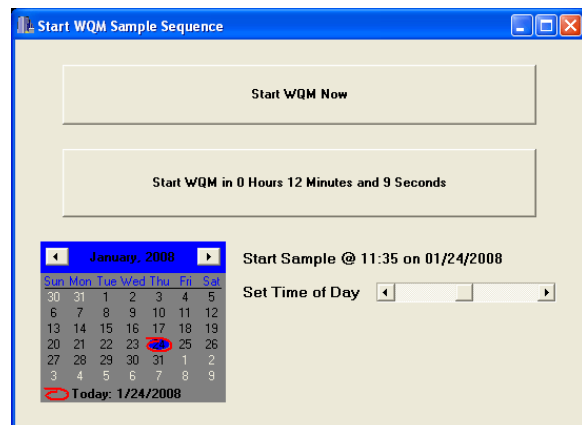


To “wake” the WQM from standby mode, thus enabling it to receive commands and begin acquiring data:

Press the **Get Status** button, and **within 4 seconds**, press the **Start WQM Sample**.



In the resulting window, determine whether you want to begin sampling immediately or at a later time and date.



Appendix A: Controlling the WQM with an External Logger

There are three methods of using the WQM with an external logger.

1. Leave the WQM constantly powered and let it run a pre-selected asynchronous sample/sleep sequence, transmitting data during the sample interval. The BLIS will run once per hour.

Example: Set **Sample For:** to 60 and **Interval Time:** to 900. This will cause the WQM to sample for 60 seconds every 15 minutes.

2. Power the WQM when a sample is required and leave it powered until the entire sample sequence has completed and it has entered sleep. Using this method, the WQM will power up immediately as it receives power and will finish the sample with BLIS operation once per hour.

Example: Set **Sample For:** to 60, turn the power on every 15 minutes and off every 5 minutes. This will allow the WQM to complete its sample sequence before power is removed and it will wake up immediately after receiving power at the start of the next interval.

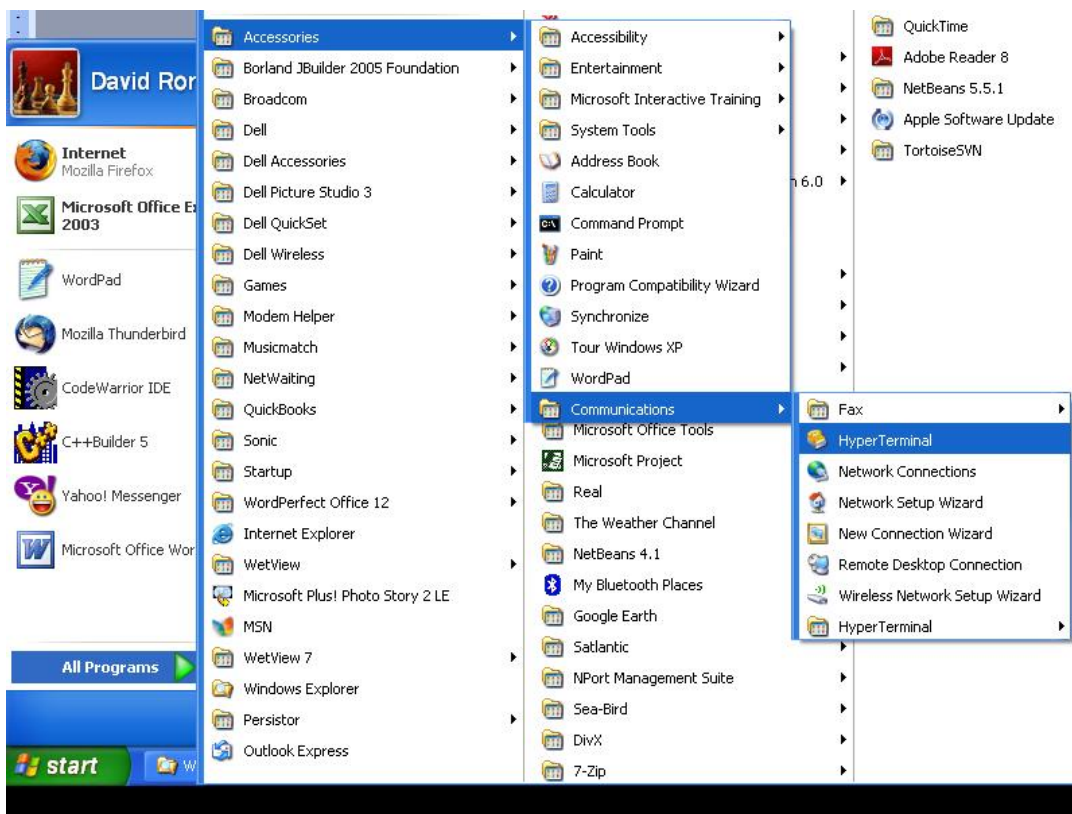
3. Power the WQM, collect data, and send the stop command when sampling is complete. This will cause the WQM to close FLNTU *Bio-wiper*.

Example: Set **Sample For:** to 3400 and **Interval Time:** to 3600. Apply power when a sample is desired and then send stop command to 5 seconds prior to removing power.

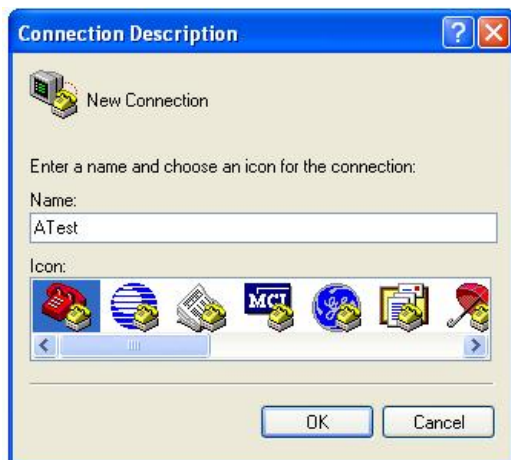
Appendix B: Using HyperTerminal

To communicate with any WET Lab's serial data instruments, you may use the Windows-supplied terminal emulator program called Hyperterm or HyperTerminal.

1. Find and start the program.



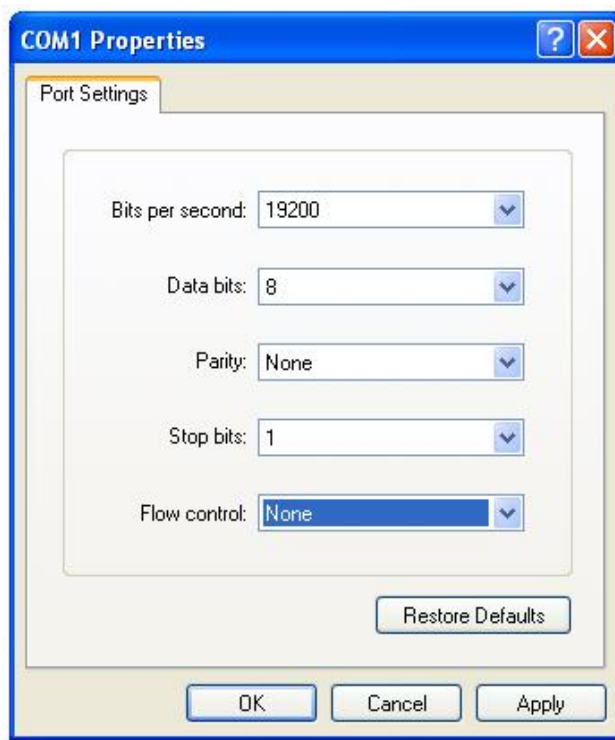
2. Select a Connection Name and press OK. In the example, the name will be ATest.



3. Select the COM port you want to communicate to the instrument with and then press OK. In this example, COM1 has been selected.



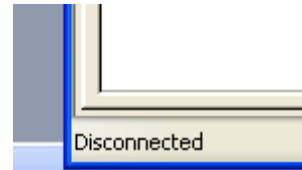
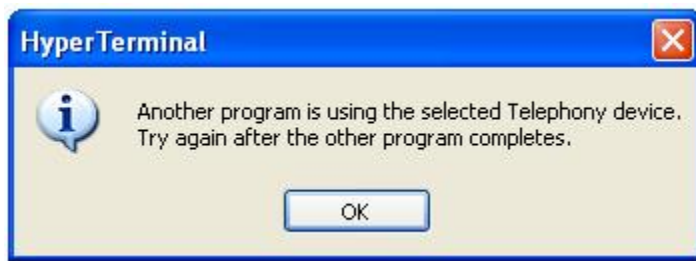
4. Select the desired Baud Rate (shown as Bits per second), turn off the Flow control by setting it to 'None', and press OK. In the example, the baud rate has been set to 19200.



Typical baud rates for WET Labs' sensors:

ECO Gen 1 (DFL, FLS, VSF):	9600
ECO Gen 2 (everything else):	19200
*ac-9:	19200
*ac-s:	115200
WQM:	19200

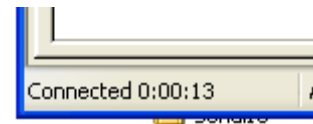
After pressing OK, you will either get ...




Disconnected showing in the lower left hand corner.


OR

Connected showing in the lower left hand corner. If you are connected you will start getting data as soon a test cable is connected to the computer and power is applied.



If you are **Disconnected**, make sure all other programs that might be using the COM port have been turned off, then cycle the two telephone icons on the tool bar:

This  is the disconnect icon, used to turn off the PC COM port and to stop communication with the sensor.

This  is the connect icon, used to turn on the PC COM port and to start communications with the sensor.

If you are connected and have data that looks like

```
WQM,500,012008,123313,16.2468,-0.20,0.008,6.658,0.300,4.917
WETS_WQM0500 1 012008 123314 0 0 6
              7020 7200 1 77 38 980471 1000640
              4 0 1 db90a000 1 0
.0
```

You are all set.

If you are connected and get binary data that looks like this ...



```
|▲ÿÇD≤'D≤S2ä≤≤ä≤D≤_
```

You have selected the incorrect baud rate (unless you are looking for binary data such as for the ac-9 or ac-s). Change the baud rate (Step 5).

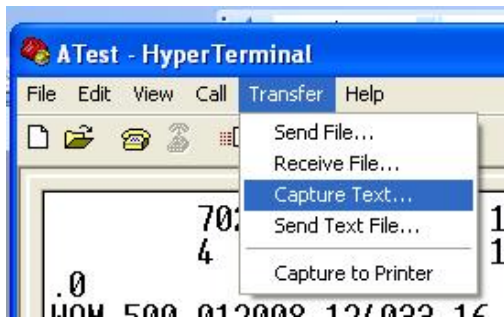
If your meter is connected to the PC, powered on, the correct COM port is selected and you get a blank terminal screen, you might be able to use these two icons to cycle the COM port off and on to get communications started.

If you have everything selected correctly (baud rate, COM port, power is on, cable hooked up) but are unable to see any data, you may have to shut down the computer to reset the Windows driver for the COM port.

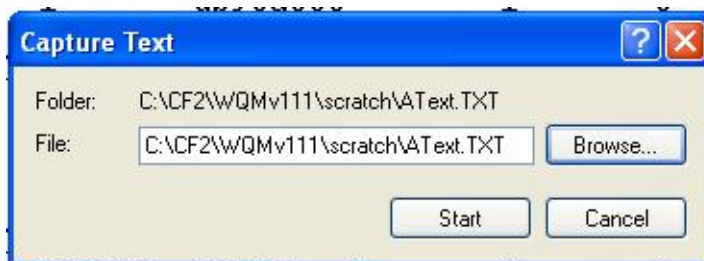
5. Disconnect the port using the Disconnect icon.

- Use the Properties icon () to bring up the Properties window shown above in Step 4.
- Change the baud rate to the next choice and press OK.
- Use the Connect icon () to reconnect to the instrument.

6. To log data, select Capture Text, then

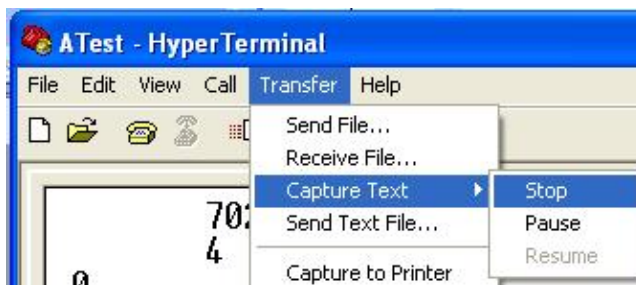


select a File (you may need to use the **Browse** button),



and press **Start**.

7. Once you have collected your data file, select Transfer > Capture Text > Stop or Pause to stop or pause data logging.



Revision History

Revision	Date	Revision Description	Originator
A	1/30/08	New document (DCR 561)	D. Romanko
A1	9/8/11	Update to reflect v1.26 Host software	
B	12/12/11	Add procedure in case of lock-up, outlying data (DCN 785)	J. Pearson, H. Van Zee