

DwyerLog Logger Interface Software

USER'S GUIDE

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Quick Start

Follow the procedure below to start using your data logger:

1. Connect the data logger to a free USB port on your computer.
2. Start the DwyerLog Interface Program.
3. From the **Logger** menu, select **Setup**.
4. Select the "Logging starts immediately when setup is complete" option.
5. Click **Continue** to start logging.



The logger is now logging data. You can click on the  icon on the toolbar to download and view the data that has been logged.

Overview

The Dwyer USB data loggers are versatile devices that can be used for a wide range of logging applications. Each logger is capable of sampling data as fast as once per second or as slow as once every 18 hours. Each logger can stop recording when memory becomes full, or rollover for continuous recording. The start of recording is software selectable to be immediate, delayed, or initiated when the **Start** button is pressed.

The loggers can also be used to monitor high and low alarm events, that indicate if the recorded data passed above and/or below the user selected threshold. The loggers have a visual indication of an alarm condition.

Each USB logger has an internal real time clock/calendar. This real time clock is used to record the time stamps for data samples. This real time clock is independent of your computer clock, and can be set separately, or set to match your computer clock.

The USB loggers are extremely low power. Under normal operating conditions, the battery will last several years.

Connecting the Logger to Your PC

Your logger comes complete with the software and the USB interface cable. To connect the logger to your computer, follow these steps:

1. Connect the USB cable to the logger and to a free USB port on your computer.
2. If you are connecting the logger to the PC for the first time, the logger will automatically be recognized and installed on your computer.

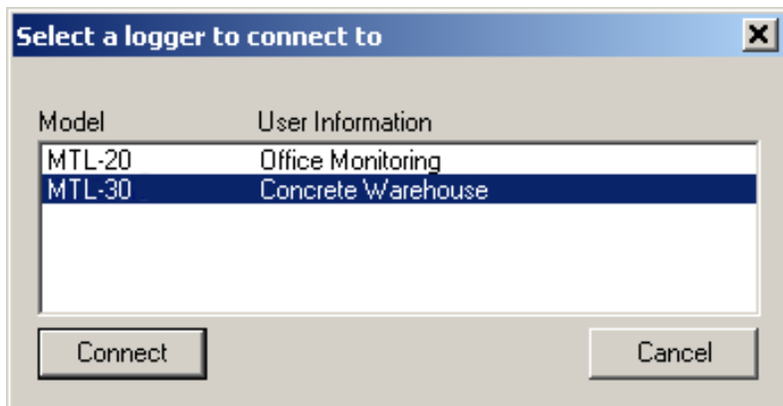


3. Start the DwyerLog program and click on the  icon on the toolbar.

The logger status screen should now be displayed.

Note: The Windows operating system can not handle USB devices being unplugged and replugged too fast. When unplugging the logger, wait for about 5 seconds before plugging it (or any other USB device) in again. If you unplug and replug a device too quickly, the computer may stop recognizing any USB devices on that port. If this happens, the only solution is to restart the computer. This is a Windows USB problem and is not related to the DwyerLog software.

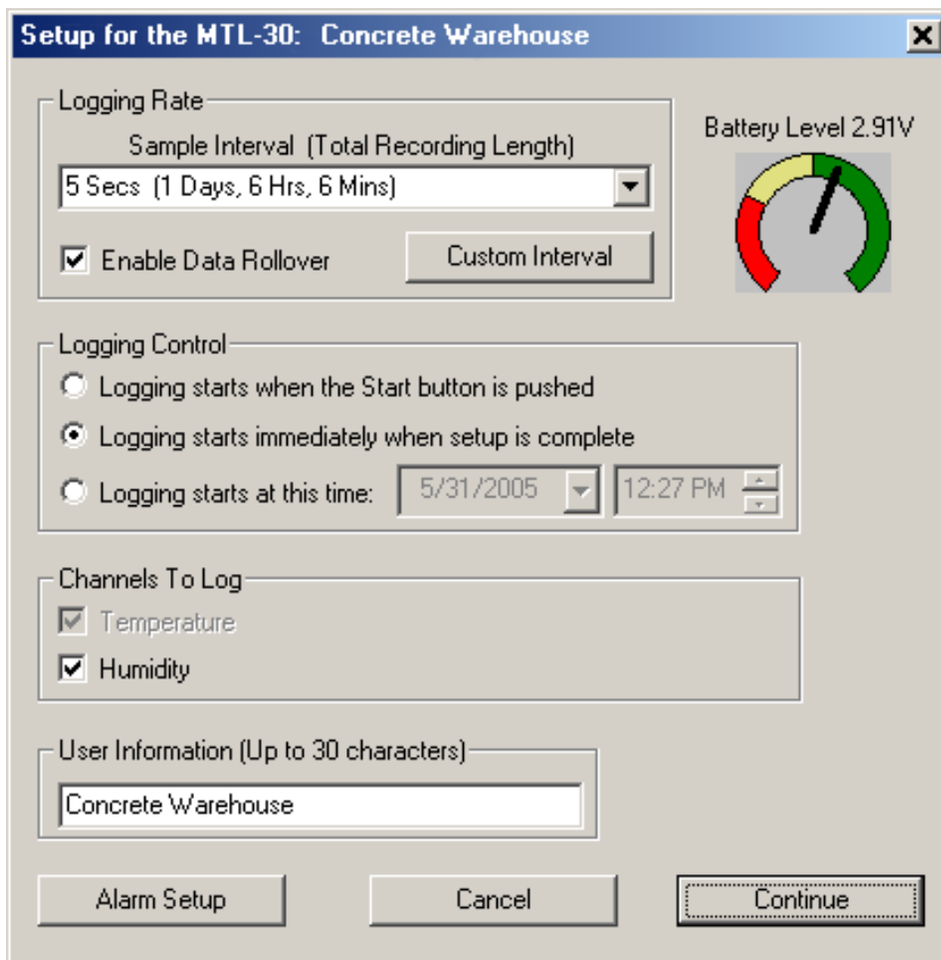
If more than one logger is connected to your computer at the same time, the program will ask you to select one of the loggers:



To select a logger click on one of the loggers on the list, and click the **Connect** button.

Setting Up the Logger To Record Data

To set your logger to start recording data, select **Setup** from the **Logger** menu. The setup options window is shown below.

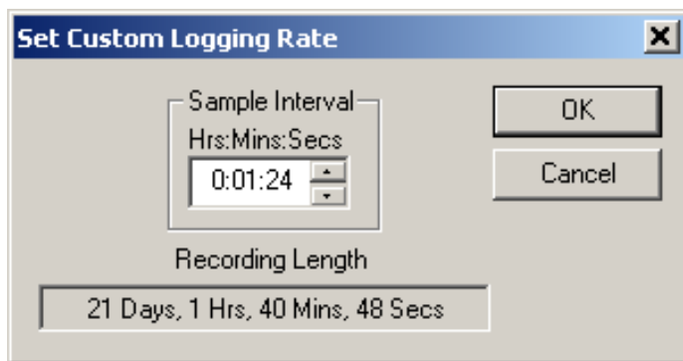


- **Sample Interval (Total Recording Length):** Select the sample interval from a predefined list of intervals.
- **Custom Interval:** Add your own interval to the sample interval list.

- **Enable Data Rollover:** Check this box to have the logger continuously record the data, overwriting earliest recorded data. When this box is not checked, logging is stopped when the logger memory becomes full.
- **Logging Control:** Logging can start in three ways depending on the selection you make:
- **Logging starts when the Start button is pushed:** Logging will start when the **Start** button is pushed for about 3 seconds.
- **Logging starts immediately when setup is complete:** Logging will start immediately once the **Continue** button is clicked.
- **Logging starts at this time:** Logging will start at the user specified time. There is no limit how far in the future you can set the logging to start.
- **Channels to Log:** You can elect to disable unused logger channels. When a channel is disabled, its memory is allocated to the other channels, increasing the total logging time. The total logging time will be reflected in the **Sample Interval** window. Depending on the logger, some channels are required and cannot be disabled. Channels that can not be disabled are grayed out and can not be unchecked. For instance, in the picture above, the Temperature channel is required to record Realative Humidity, so the Temperature channel cannot be disabled. At least one channel must be enabled for logging.
- **User Information:** Enter any text you like in this box. This field is used to identify the logger to the user. You can enter descriptive location, serial number, etc.
- **Alarm Setup:** Click this button to open the Alarm Setup Window.

Custom Interval Setup

Commonly used intervals are predefined in the **Sample Interval** box in the Logger Setup screen. If needed, a custom interval can be defined by the user. This is done by clicking on the **Custom Interval** button in the Logger Setup screen. The custom interval window will popup, as shown below. You can select a custom logging interval using this window.

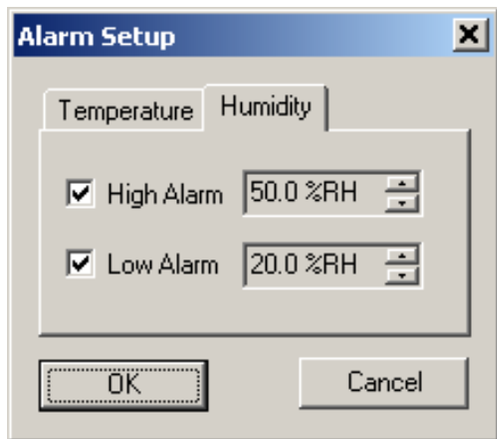


In the window above, the sampling interval was set to 1 minute, 24 seconds, to allow a 3 week recording.

Alarm Setup

Alarms are used to indicate whether or not the data inside the logger exceeded a user specified threshold. This can be an indication that an important event has occurred and the data is worth downloading and looking at. The alarm status is indicated visually by pressing the **Check** button and watching the LED light. The LED will flash green when no alarms occurred. The LED will flash red when an alarm has occurred and is stored in logger memory.

To get to the *Alarm Setup* window, click the **Alarm Setup** button in the Logger Setup screen. The *Alarm Setup* windows allows you to set high and/or low alarm thresholds for each logger channel, or disable these alarms. Alarms are set by entering the thresholds as shown in the window below.

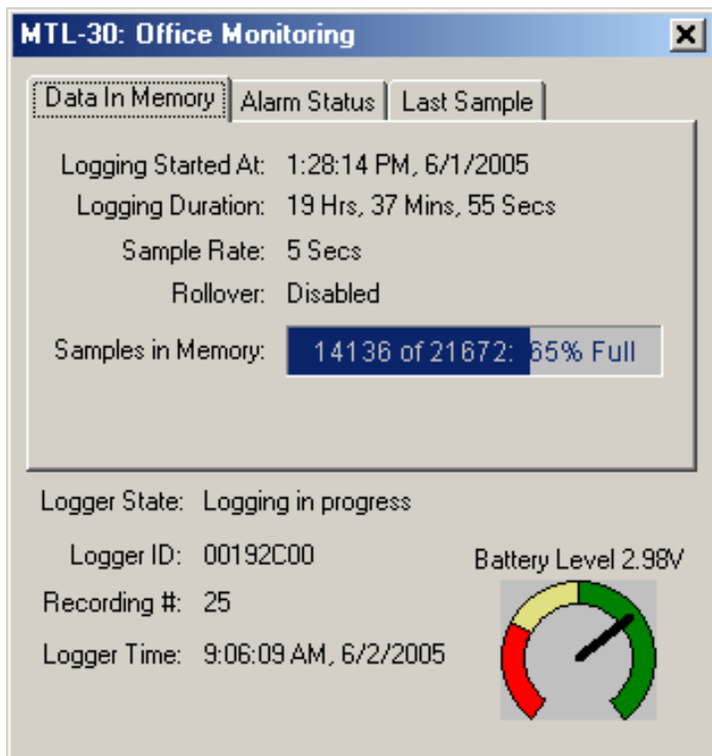


The checkbox to the left of the low/high alarms enables the alarm when checked, and disables the alarm when clear.

Using the Software to Check Logger Status

Selecting **Status** from the **Logger** menu brings up the *Logger Status* window. You can also bring up the status window by pressing the  button on the toolbar. The logger status screen is separated into three panes:

General Logger Status and Data In Memory Pane

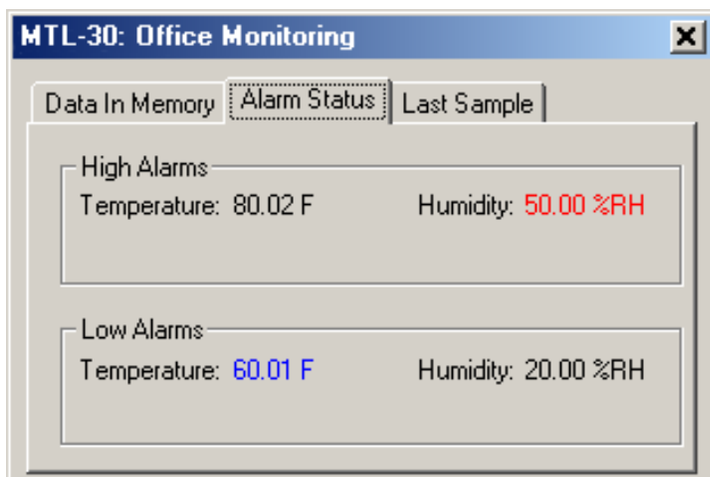


Logger State shows the internal state of the logger:

- o **Power Save Mode:** This mode is entered when the battery is replaced, or the user powered down the logger. The logger battery is not used in this mode and can last for up to 10 years. The logger's real time clock is not running in this mode.

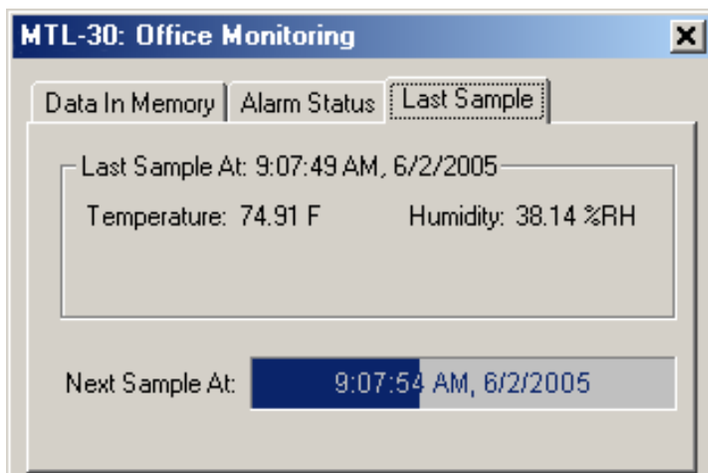
- **Idle, waiting for setup:** The logger is not logging. It is waiting for a setup from the user. The logger's real time clock is active in this mode.
- **Logging will start on button press:** Logging has been setup to start when the logger's **Start** button is pressed.
- **Logging will start at xxxx:** Delayed logging. Logging has been selected to start at a future time. The logger is waiting for this time to arrive to start logging.
- **Logging in Progress:** The logger is currently logging data.
- **Logger ID:** An ID that is unique for each logger. This ID can be used to ensure that the logged data has not been tampered with. See the *Data Security* section for more details.
- **Recording #:** Indicates the number of times the logger has been setup to log. This counter can be used to ensure that the logged data has not been tampered with. See the *Data Security* section for more details.
- **Logger Time:** Shows the date and time of the logger's real time clock.
- **Battery Level:** Shows the current level of the logger's battery. It is recommended that the battery is replaced when this indicator reaches yellow. When this indicator reaches red, it is imperative that the battery is replaced before logging becomes unpredictable.
- **Logging Started At:** Shows at what time the logging has started.
- **Logging Duration:** Shows how long the logging session has been active.
- **Sample Rate** shows how often the logger is recording the data.
- **Data Rollover** shows how many times the sample memory wrapped around after becoming full.
- **Samples in Memory:** Shows information on how many samples are currently stored in the logger memory, and how much space remains free. Note that if rollover occurs, this value will always be 100%.

Alarm Status Pane



The *Alarm Status* pane displays the alarm thresholds for the active channels. If a high alarm occurred the threshold is displayed in red. If a low alarm occurred, the threshold is displayed in blue.

Last Sample Pane



The *Last Sample* pane shows the value of the last sample taken, for all the active channels. It also shows when the next sample will be taken.

Ending the Logging Session

There are a number of ways that the logging session can end:

1. When the logger memory becomes full, and data rollover was not selected during logger setup, the logger will automatically stop logging and enter the idle state.
2. Selecting **End Logging** from the **Logger** menu.
3. Logging will stop automatically if the logger detects a low battery condition.
4. If the battery is removed from the logger, logging will stop. No data will be lost.

Once logging has ended, it cannot be resumed without erasing the logged samples stored in the logger memory.

Powering Down the Logger

Your logger uses very little power and has a long battery life. If you want to extend the battery life farther, you can power down the logger when it is not logging. In the power down mode the logger uses practically no power, and can be stored without losing battery power, as long as the battery shelf life allows (10 years for Lithium batteries, 6 years for Alkaline). This state is useful if the logger is going to be stored without being used for an extended period of time.

- To put the logger into the power down mode, select **Power Down** from the **Logger** menu.
- To check if the logger is in power down mode, check the logger status using the PC. *Logger State* will be indicated as *Power Save Mode*.
- The logger automatically exits power save mode when it is set up to log, or when the logger's real time clock is set.

Note: The power down mode can only be entered when the logger is idle (not logging). In the power down mode the logger's real time clock is not running.

Loading Logger Data

To get the sampled data from your logger, connect the logger to your computer and click the  button on the toolbar, or select **Get Data** from the **Logger** menu. Once the data is transferred from the logger to your PC, the data graph and data listing windows will be displayed.

Logged data can be retrieved from the logger at any time. You do not have to stop the logging session to retrieve the data.

The graph display will be blank if there are less than two data points logged. The listing window will be blank if there are no data points logged (as can happen during delayed logging, or when logging is set to start on button press).

Automatic Data Retrieval

The DwyerLog Interface Software can be setup to automatically load the data from the logger into the computer as samples become available. In this mode the graph and the listing windows are updated automatically with the new data.

To enable this feature follow these steps:

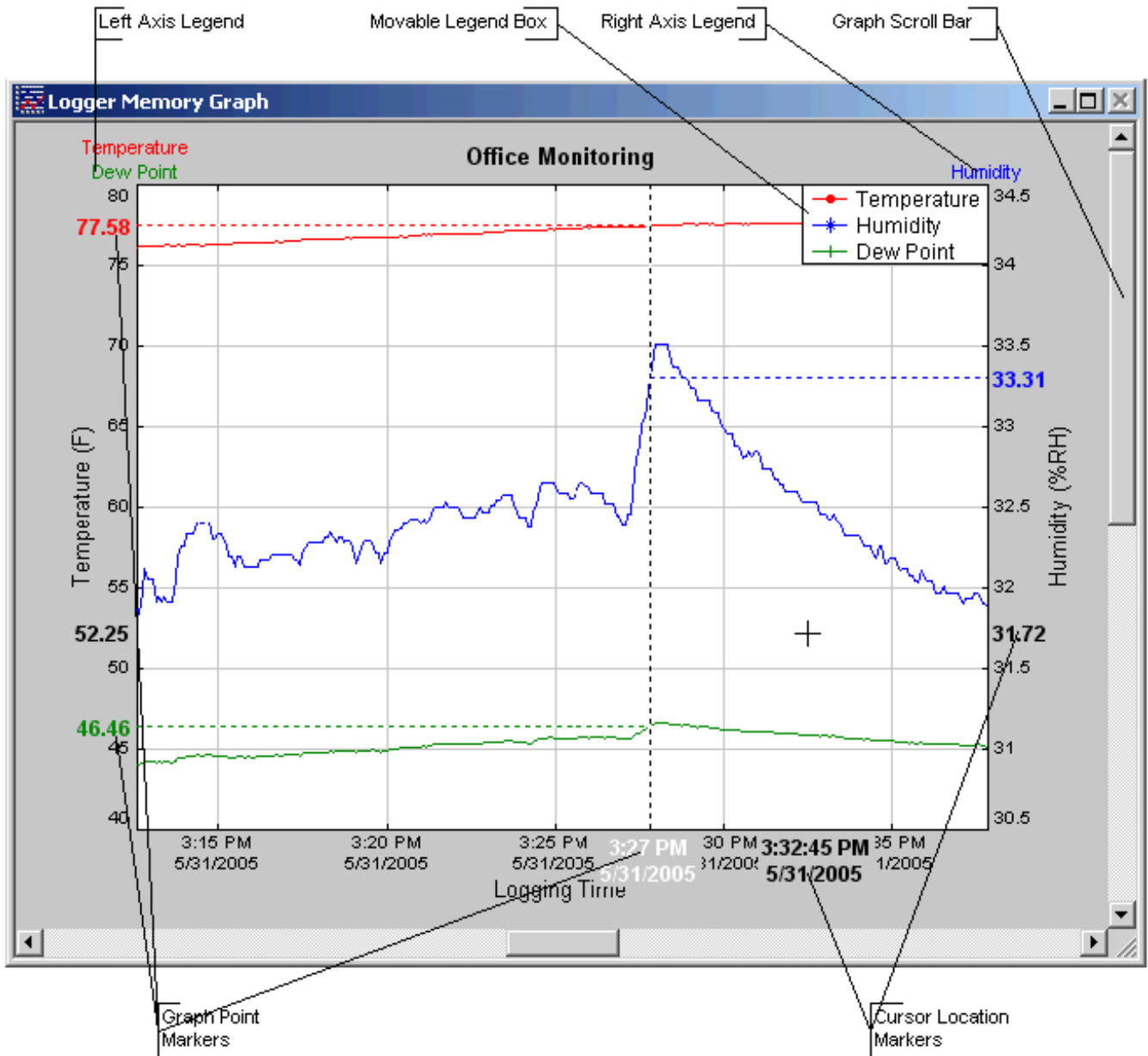
- Make sure that your logger is connected to your computer.
- Make sure that the logger is logging data. Automatic retrieval is not available when the logger is not logging.
- Manually download the data for the first time by clicking the  button on the toolbar, or select **Get Data** from the **Logger** menu.
- From the **Logger** menu select **Auto Update**.

The computer will download data as often as the sampling interval you setup. For instance, if you set your logger to collect data once every minute, the software will perform a download once a minute. Of course the logger has to be connected to your computer while the *Auto Update* mode is active.

When the *Auto Update* mode is active, the software does not change the zoom level of your graph. Instead it scrolls the graph as new data becomes available.

Working With the Data Graph

Clicking anywhere within the graph window activates the graph toolbar buttons and the graph window features.



- The graph plots each data channel using a different color and dot style. A small rectangular legend shows the color and the dot style of each channel. This legend can be moved by clicking the left mouse button while inside the legend and dragging the legend to where you want it to be. The legend can be turned ON and OFF by pressing the  button on the toolbar.
- There is an additional legend above each of the Y axis. This legend is the channel name drawn in the same color as the channel line on the graph. This legend helps identify which channel belongs to which axis. For instance, in the graph above, the **Temperature** in red and **Dew Point** in green correspond to the left Y axis, the **Relative Humidity** in blue corresponds to the right Y axis.

- The Cursor Location Markers show the cursor position on the graph. The position is shown on each of the axis in a slightly larger, bold text. The position indicators can be turned ON and OFF by pressing the  button on the toolbar
- Clicking the  button activates the sample marker function. When this function is active, clicking a point on the graph, marks this point, and shows the point values for all channels, at the specified time. An example of sample markers is shown above.
- During zoom mode, you can use the vertical and horizontal scroll bars to move the graph around.
- Clicking the  button activates the zoom mode. To zoom to an area, click the left mouse button at one corner and drag the mouse, while holding down the button, to the opposite corner. Releasing the button will activate the zoom. Clicking the right mouse button unzooms the graph one level. When the graph is zoomed, you can use the vertical and horizontal scroll bars to move the graph around. See *Using the Zoom Feature* section for more details.
- The  button turns ON and OFF the marks at the data points.
- The  button connects the sample points with a line.
- The  button turns the grid lines ON and OFF.
- The  button on the toolbar causes the graph to unzoom to the full scale of the recorded data. This means that the minimum and maximum scale will be about equivalent to the minimum and the maximum of the data.

Using the Zoom Feature

There are a number of ways to zoom to the data you would like to see on the screen.

- **Graphic Zoom:** You can graphically zoom on the portion of the data that is displayed on the screen by pressing the left mouse button and dragging the box around the part of the graph you would like to zoom to. You can repeat this until the graph is zoomed to just a few points. Pressing the right mouse button reverses the graphic zoom (causes unzoom).
- **Unzoom:** Pressing the left mouse button, then releasing it without dragging the mouse causes the graph to unzoom (zoom out). Once again pressing the right mouse button reverses this zoom.
- The  button on the toolbar causes the graph to unzoom to the full scale of the data. This means that the minimum and maximum scale will be about equivalent to the minimum and the maximum of the data.
- **Autoscaling a specific axis:** You can also autoscale the time or one of the data axes only, without affecting the other axes. To autoscale the time axis only, choose **Time -> Auto Scale** from the **Zoom** menu. To autoscale one of the data axis only, choose **Auto Scale** for the appropriate channel from the **Zoom** menu.
- **Numerical Zoom:** Another way to specify the zoom is to enter the minimum and maximum limits of the graph numerically. You can do this individually for the time axis and for each of the data axis. To do this, select **Custom** for the appropriate axis from the **Zoom** menu, and enter the minimum and maximum limits for the axis.

Data Listing Window

The data listing window is shown below.

The screenshot shows a window titled "Logger Memory Information" with a "Data Listing" tab selected. The window displays a table of data samples. Two rows, 1981 and 1982, are marked with red triangle alarm indicators. Callouts point to the "Adjustable Column Width" and "Alarm Indicator".

Samp	Temp (F)	Hum (%RH)	Dew Point (F)	Date	Time
1968	76.06	31.80	43.93	5/31/2005	5:32:47 PM
1969	76.06	31.76	43.90	5/31/2005	5:32:52 PM
1970	76.06	31.80	43.93	5/31/2005	5:32:57 PM
1971	76.06	31.69	43.84	5/31/2005	5:33:02 PM
1972	75.99	31.72	43.80	5/31/2005	5:33:07 PM
1973	75.99	31.76	43.83	5/31/2005	5:33:12 PM
1974	75.99	31.76	43.83	5/31/2005	5:33:17 PM
1975	75.99	31.76	43.83	5/31/2005	5:33:22 PM
1976	76.06	31.80	43.93	5/31/2005	5:33:27 PM
1977	76.06	31.76	43.90	5/31/2005	5:33:32 PM
1978	76.06	31.80	43.93	5/31/2005	5:33:37 PM
1979	76.06	31.73	43.87	5/31/2005	5:33:42 PM
1980	76.06	33.23	45.09	5/31/2005	5:33:47 PM
▲ 1981	77.00	61.52	62.76	5/31/2005	5:33:52 PM
▲ 1982	80.02	59.54	64.66	5/31/2005	5:33:57 PM
1983	79.45	51.01	59.75	5/31/2005	5:34:02 PM
1984	79.02	35.89	49.71	5/31/2005	5:34:07 PM
1985	78.66	32.03	46.37	5/31/2005	5:34:12 PM
1986	78.66	30.90	45.42	5/31/2005	5:34:17 PM
1987	78.37	30.67	44.98	5/31/2005	5:34:22 PM
1988	78.22	30.59	44.79	5/31/2005	5:34:27 PM

The Data pane lists the data samples collected by the logger. If the data rollover check box in the setup window was cleared, the earliest data samples are listed. If the data rollover check box was checked, the latest data samples are listed.

The column width of each column is adjustable by using the left mouse button and dragging the column to the desired width.

The ▲ icon next to a data sample indicates an alarm condition. That is, one or more of the data channels are outside the minimum or maximum (alarm low and alarm high) thresholds.

Data Summary and Statistics

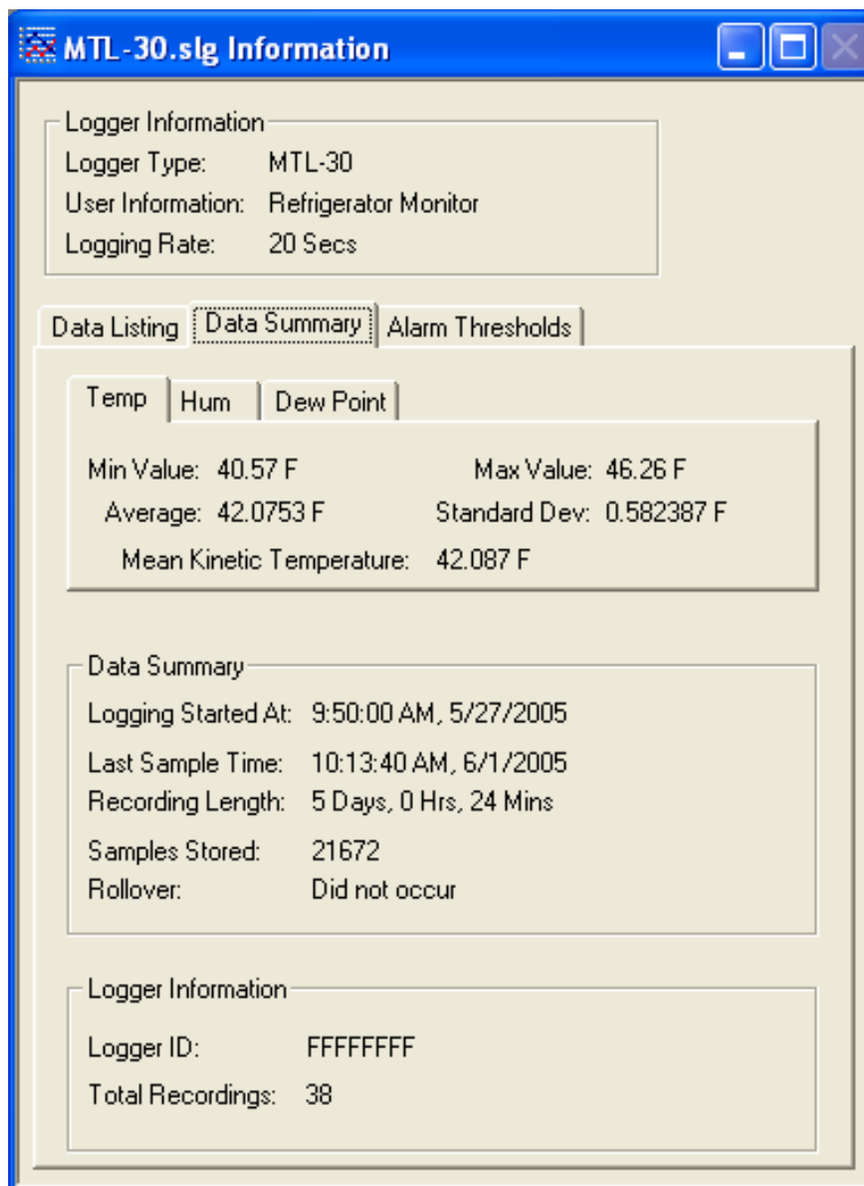
The Data Summary pane displays the summary and statistics for the currently loaded dataset. The statistics

displayed are: Minimum value, maximum value, average value (mean) and standard deviation.

For temperature channels Mean Kinetic Temperature (MKT) is displayed as well. MKT is used in pharmaceutical and food industries as a simplified way of expressing the overall effects of temperature fluctuation during storage and transit of perishable goods. The software uses the activation energy value $H = 83.144 \text{ KJ/mol}$ for MKT calculation.

The data statistics are also included when data is exported to a text or Excel file.

A typical Data Summary window is shown below.

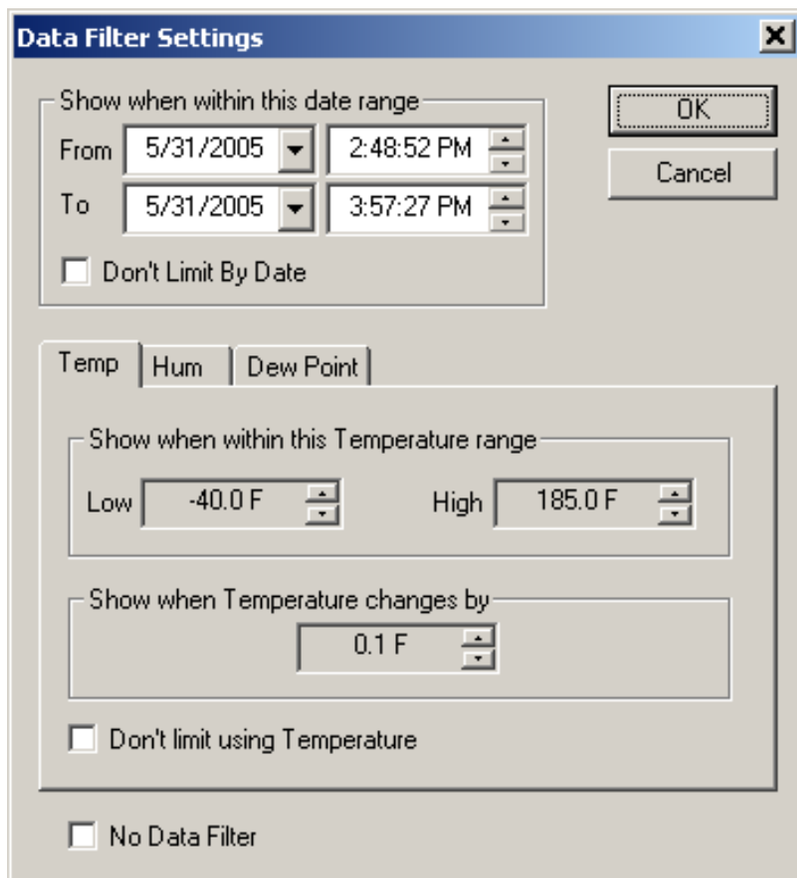


Using the Data Filter

The data filter helps to display only relevant information in the data listing window. It can also decrease the number of printed pages when the data listing is printed. The data filter allows you to:

- Hide sample points when the data did not change sufficiently.
- Show only data points that were sampled in a specified time period.

To apply the data filter, select the **Data Filter...** option from the **View** menu. The filter selection dialog box is shown below.



- The filter can be disabled by checking the “**No Data Filter**” box.
- Sample range filtering can be disabled by checking the “**Don't limit using xxxx**” box for all the channels or for specific channels. Channels are selected by clicking on the channel pane.
- Date range filtering can be disabled by checking the “**Don't Limit By Date**” box.
- The filter settings apply consecutively. It is therefore very easy to find settings that will display no samples at all. The DwyerLog program will give you a warning if you selected a filter that results in no samples being displayed.

Hiding or Viewing Channels

The DwyerLog software has the ability to hide channels you do not wish to view. This feature is accessed by selecting **Channels >** from the **View** menu, and then deselecting or selecting the specific channels you wish to hide or view. The hidden channels do not appear in either the plot or the data listing. They also are not exported through the export to text and export to Excel features.

Exporting Logger Data

The DwyerLog software allows exporting sample data and data statistics to a text file or to a Microsoft Excel file.

- To export sample data to a text file, select **Export -> Text File** from the **File** menu.
- To export sample data to a Microsoft Excel file, select **Export -> Excel File** from the **File** menu.

The file exported to Microsoft Excel is an Excel .csv file. The easiest way to open this file in Excel is to just double click on the created file. The file can also be opened from within Microsoft Excel:

1. From the Microsoft Excel application choose **Open...** from the **File** menu.
2. In the *Open* window, under *Files of type:*, select *Text Files (*.prn, *.txt, *.csv)*.
3. Navigate to the directory where you saved the exported file. The file name should be listed in the window.
4. Select the file and click **Open**.

When you first open the .csv file in Excel, the *Date Time* column will be in a strange format. To convert to a normal time and date format follow these steps:

1. Select the entire *Date Time* column by clicking on the column header (**E**).
2. While the cursor is in the column, click the right mouse button and select **Format Cells**.
3. Under *Category:* select **Date** or **Time**, then choose the format that suits you in the *Type:* column.
4. Click **OK** when done.

Printing the Logger Data

The DwyerLog software can print the data graph and data samples list. To print these, select **Print** from the **File** menu. You can also view how your data will be printed using the **Print Preview** option from the **File** menu.

Graphs and data samples are printed as they appear on the screen. For graphs, this includes the current zoom detail, marking of sample points, etc (see **Working with the Data Graph** for more detail).

For sample listing printout, any data filters applied to the data will be applied to the printed output as well. Data filters are especially useful for reducing the amount of pages that the data sample printout generates.

Calibrating the Logger

Your logger is factory calibrated to an accuracy given in the logger specifications. However, there may be times when you wish to adjust the calibration of your logger. NIST traceable calibration certificate is available at the factory for an additional cost.

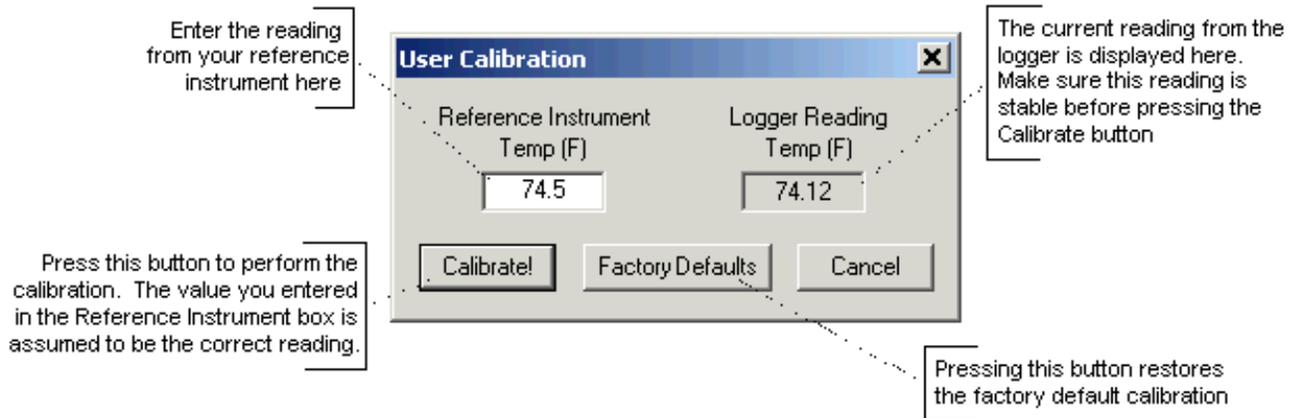
The DwyerLog software also provides you with the ability to perform a single point offset calibration. This calibration can be used to increase the accuracy of your logger for a restricted data range. For instance, if your application calls for logging temperature between 20°F and 32°F, you may want to calibrate your logger at 26°F.

Warning: Calibrating the logger erases the data that is stored in logger memory.

Calibration only can be performed when the logger is idle (not logging). To calibrate your logger, select **Calibrate...** from the **Logger** menu. For extra security, calibration is password protected. You must enter the correct password in the *Calibration Password* window before you're allowed to calibrate the unit. The *Password Calibration* window also allows you to change the password.

Once the password is entered correctly, a window asking you to select the channel to calibrate pops up. Select the channel you would like to calibrate and click **OK**. Each channel must be calibrated separately.

The *User Calibration* window for the channel you selected will appear:



To perform the calibration:

1. Select a stable and accurate reference instrument. It is best to use a reference instrument that has at least 2 to 4 times the accuracy of the logger you are calibrating. For instance, if the accuracy of the logger temperature channel is given as $\pm 1^{\circ}\text{F}$, the accuracy of your reference instrument should be at least $\pm 0.5^{\circ}\text{F}$ to $\pm 0.25^{\circ}\text{F}$.
2. Make sure that both the logger and your reference instrument are reading the same stable source. For temperature and humidity, it is best to place the logger and the reference sensor in a stable chamber.
3. Adjust your source to the value at which you would like to perform the calibration.
4. Wait for your reference instrument and the reading in the "Logger Reading" box to stabilize.
5. Enter the reading from your reference instrument in the "Reference Instrument" box, and hit the Calibrate! button.

Setting the Calibration Password



To change the calibration password select **Calibrate...** from the **Logger** menu. When the *Calibration Password* window is displayed, follow these steps:

- Enter the current calibration password in the "Enter Calibration Password" box. If you are setting the password for the first time, do not enter anything in this box, since the logger is factory configured not to have a password as a default.
- Enter the new password in the "New Password" box.

- Enter the new password again in the “Repeat New Password” box.
- Click OK.

You can also remove password protection (restore factory default empty password) by checking “Remove Password”.

If you forgot the calibration password and need to reset it, click the **Forgot Password** button. This will reset the logger password to factory default (empty password). Resetting the password in this way will erase the data stored in the logger and reset the recording counter to 0.

Setting the Logger Real Time Clock

Each logger has an internal Real Time Clock. This clock is updated every second. During logging, the time stamps of the data samples are set by the Real Time Clock.

When you first connect a new battery to the logger, or when the logger is in power down state, the real time clock is not running. When the real time clock is stopped, and you setup your logger to log, the DwyerLog software automatically matches the logger clock to your computer's clock. You can also manually set the logger's real time clock, using the DwyerLog software

To set the logger's Real Time Clock, select **Set Clock...** from the **Logger** menu . Make sure that “Use Windows Clock” is unchecked, then enter the current date and time in the appropriate fields. If the “Use Windows Clock” is checked, the logger's real time clock will be matched to your Windows clock.

Note: You cannot set the Real Time Clock while logging is in progress.

Data Security

The Dwyer loggers and the DwyerLog software have a number of features to prevent tampering with, or falsifying the logged data. The security features are as follows:

- Each logger comes with a factory set unique logger ID. The logger ID is always displayed in the *Logger Status* window and the Data Summary window. The logger ID cannot be changed by the user. The logger ID prevents somebody from switching loggers once the data is collected.
- Once logging has started, parameters such as sample rate, logging start time, logging sample counter, etc. cannot be changed without first clearing the recorded data. This prevents gathering many data samples at a fast sample rate and then lowering the sample rate to give the appearance that the data was recorded over a longer period of time.
- Each logger has an internal recording session counter. This counter counts how many times the logger was setup to record data. This counter cannot be reset. This counter can be used to guarantee that the logger data has not been cleared during a given period of time. To do this, make a note of the recording counter after you setup the logger to log. This counter should now remain the same. If at a later time, the recording counter has increased, you know that somebody stopped the recording, and initiated a new logging session.
- The logger's internal real time clock cannot be changed during the logging session.
- The calibration data is password protected. This prevents a third party from recalibrating the unit to yield a false data.
- Calibrating the logger erases the logged data from the logger memory. This prevents somebody from adjusting the logged data after a recording was made.

Specifications

Common logger specifications are shown below. For specific logger specification, see the logger documentation.

PC Interface	USB port. USB cable is included
Sampling Interval	User selectable from 1 second to 18 hours, in 1 second increments.
Data Security	Unique factory set logger ID. Recording session counter. Password protected calibration.
Operating System Compatibility	Windows XP, Windows Vista and Windows 7. Compatible with both 32 bit and 64 bit systems.
Minimum System Requirements	5MB of free disk space, 800 x 600 screen resolution, 1 free USB port.
Recording Start	On button press, immediate after setup, or at a user specified date and time.
Recording Mode	Stop on memory full, or continuous recording with memory rollover
Real Time Status	Visual indication through the status LED. Software real time status.
User Calibration	Password protected calibration for each channel.
User Information	Up to 30 characters
Logger Channels	User selectable. Disabling channels increases the storage capacity of the other channels.
Units	US and Metric
Data Format	Exportable to text or Excel files.

MTL-30 Temperature Humidity Logger

The MTL-30 is a self-contained, precision instrument for recording the temperature and relative humidity of the surrounding environment. The MTL-30 can store up to 43,344 temperature samples, or up to 21,672 of both temperature and relative humidity samples. In addition to Temperature and Humidity, the DwyerLog software computes and displays the Dew Point Temperature.

The MTL-30 logger temperature and relative humidity sensors are open to the air. It is therefore important to ensure that water does not get into the unit. This is especially important in high humidity situations (90% RH and above) where water may condense inside the logger, causing damage to the internal electronics.

Warning: *Care must be taken to ensure that the logger is not operating under condensing conditions. This means that the dew point temperature must be below the ambient temperature. Condensation will damage the humidity sensor and the logger electronics.*

MTL-30 Logger Status LED

Pressing the Start/Check button makes the LED flash a series of flashes to indicate the logger status. The table below shows the different logger states that the status light can show.

Status Light	Logger State
Flashed Green one time	Logging is not in progress. Data in memory did not exceed the alarm thresholds.
Flashed Red one time	Logging is not in progress. Data in memory exceeded one of the alarm thresholds.
Flashed Green four times	Logging is in progress. Data in memory did not exceed the alarm thresholds
Flashed Red four times	Logging is in progress. Data in memory exceeded one of the alarm thresholds
Flashed Green-Red three times	Delayed logging. Logging will start at the user specified time.

Replacing the MTL-30 Battery

The battery level of the MTL-30 can be checked using the DwyerLog software, by opening the *Logger Status* window. It is suggested that the battery is replaced when the battery level reaches yellow. When the battery level reaches red, it is imperative that the battery is replaced as soon as possible. When the battery level is too low, the logger will stop logging automatically, resulting in data not being recorded. The DwyerLog software will give you a warning if you try to start a logging session while the battery is low.

To replace the battery follow these steps:

1. *Disconnect the logger from the USB cable. **Do not replace the battery while the USB cable is connected!***
2. Using a screwdriver, remove the screw in the back of the logger.
3. Remove the logger from the case.
4. Using a pen or a pencil, push the battery out of the casing, then use your fingers to slide the battery out. Avoid using pliers as they will short the battery.
5. *Press and hold the logger button for about 2 seconds. This step removes any extraneous charge from the logger system. This step is very important. The logger may not operate correctly if this step is not performed.*
6. Slide the new CR2032 battery into the battery case. Make sure that the + indicator on the battery matches the + indicator on the battery case.
7. When the battery is replaced correctly, the LED will flash a single green flash for about 1 second.
8. Place the logger back in the case and replace the screw.

General guidelines as to how long a battery will last is shown in the table below. It is assumed that the logger uses a fresh CR2032 battery, and is setup for continuous logging with rollover enabled.

Logging Interval	Battery Life
1 Second	4 Months
5 Seconds	17 Months
10 Seconds	2.5 Years
30 Seconds	4.5 Years
1 Minute	6 Years
2 Minutes	7 Years

MTL-30 Specifications

Sample Point Capacity	43,344 points for temperature only. 21,672 points for temperature, humidity and dew point.
Alarms	Visual over and under alarm indicator for temperature and humidity. Dew point alarms are not available
Calibration	User single point offset calibration is available through software for both temperature and humidity. Calibration is password protected.
Operating Temperature	-35°F to 160°F (-31°C to 70°C)*
Storage Temperature	-40°F to 170°F (-40°C to 77°C)
Time Accuracy	+/-100ppm @75°F
Relative Humidity Range	0% to 99%RH, non condensing.
Relative Humidity Accuracy	+/- 2%RH, from 10% to 90% RH
Relative Humidity Resolution	0.01%RH
Temperature Accuracy	+/-1°F (0.5°C)
Temperature Resolution	0.01°F or 0.01°C
Dimensions	3'' x 1.6'' x 0.6'' (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (23g)
Power Source	3V CR2032 Lithium coin cell battery (Included)
Battery Life (average use)	6 Years

* Lithium batteries do not perform well in very low temperatures. If the logger is going to be used in temperatures below 32°F (0°C), make sure to start with a fresh battery, and check the battery level often.

MTL-20 Temperature Logger

The MTL-20 is a self-contained, precision instrument for recording the temperature of the surrounding environment. The MTL-20 can store up to 43,344 temperature samples.

MTL-20 Logger Status LED

Pressing the Start/Check button makes the LED flash a series of flashes to indicate the logger status. The table below shows the different logger states that the status light can show.

Status Light	Logger State
Flashed Green one time	Logging is not in progress. Data in memory did not exceed the alarm thresholds.
Flashed Red one time	Logging is not in progress. Data in memory exceeded one of the alarm thresholds.
Flashed Green four times	Logging is in progress. Data in memory did not exceed the alarm thresholds
Flashed Red four times	Logging is in progress. Data in memory exceeded one of the alarm thresholds
Flashed Green-Red three times	Delayed logging. Logging will start at the user specified time.

Replacing the MTL-20 Battery

The battery level of the MTL-20 can be checked using the DwyerLog software, by opening the *Logger Status* window. It is suggested that the battery is replaced when the battery level reaches yellow. When the battery level reaches red, it is imperative that the battery is replaced as soon as possible. When the battery level is too low, the logger will stop logging automatically, resulting in data not being recorded. The DwyerLog software will give you a

warning if you try to start a logging session while the battery is low.

To replace the battery follow these steps:

1. *Disconnect the logger from the USB cable. **Do not replace the battery while the USB cable is connected!***
2. Using a screwdriver, remove the screw in the back of the logger.
3. Remove the logger from the case.
4. Using a pen or a pencil, push the battery out of the casing, then use your fingers to slide the battery out. Avoid using pliers as they will short the battery.
5. *Press and hold the logger button for about 2 seconds. This step removes any extraneous charge from the logger system. This step is very important. The logger may not operate correctly if this step is not performed.*
6. Slide the new CR2032 battery into the battery case. Make sure that the + indicator on the battery matches the + indicator on the battery case.
7. When the battery is replaced correctly, the LED will flash a single green flash for about 1 second.
8. Place the logger back in the case and replace the screw.

General guidelines as to how long a battery will last is shown in the table below. It is assumed that the logger uses a fresh CR2032 battery, and is setup for continuous logging with rollover enabled.

Logging Interval	Battery Life
1 Second	4 Months
5 Seconds	17 Months
10 Seconds	2.5 Years
30 Seconds	4.5 Years
1 Minute	6 Years
2 Minutes	7 Years

MTL-20 Specifications

Sample Point Capacity	43,344 temperature points.
Alarms	Visual over and under alarm indicator for temperature.
Calibration	User single point offset calibration is available through software. Calibration is password protected.
Operating Temperature	-40°F to 185°F (-40°C to 85°C)*
Storage Temperature	-40°F to 185°F (-40°C to 85°C)
Time Accuracy	+/-100ppm @75°F
Temperature Accuracy	+/-0.9°F (0.5°C) for the range of 0°F to 120°F (-17°C to 50°C)
Temperature Resolution	0.01°F or 0.01°C
Dimensions	3'' x 1.6'' x 0.6'' (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (23g)
Power Source	3V CR2032 Lithium coin cell battery (Included)
Battery Life (average use)	6 Years

* Lithium batteries do not perform well in very low temperatures. If the logger is going to be used in temperatures below 32°F (0°C), make sure to start with a fresh battery, and check the battery level often.

GDL Temperature Humidity Logger with Display

The GDL is a self-contained, precision instrument for recording the temperature and relative humidity of the

surrounding environment. The GDL can store up to 43,344 temperature samples, or up to 21,672 of both temperature and relative humidity samples. In addition to Temperature and Humidity, the unit computes and displays the Dew Point Temperature.

The GDL features a display that allows the user to see the current temperature, humidity and dew point simultaneously. In addition the unit shows, graphically, the temperature and relative humidity data that has been logged during the current logging session. A summary screen shows information about the current logging session, such as the logging rate, the number of samples recorded, the length of the current recording and the amount of time left for recording.

The GDL temperature and relative humidity sensors are open to the air. It is therefore important to ensure that water does not get into the unit. This is especially important in high humidity situations (90% RH and above) where water may condense inside the logger, causing damage to the internal electronics.

Warning: *Care must be taken to ensure that the logger is not operating under condensing conditions. This means that the dew point temperature must be below the ambient temperature. Condensation will damage the humidity sensor and the logger electronics.*

Turning the GDL On and Off

To conserve battery life, the GDL will turn itself Off after about 1 hour of operation, if the unit is not logging and no buttons are pushed. The display will go blank and the unit will enter a Power Save mode. In this mode the logger uses practically no power, and the battery will last as long as its shelf life (typically 6 years for an alkaline battery).

In the Power Save mode you can still use all the features of the DwyerLog software to communicate with the logger, even set the logger for a new logging session. The logger will automatically exit the Power Down mode when it is set to log.

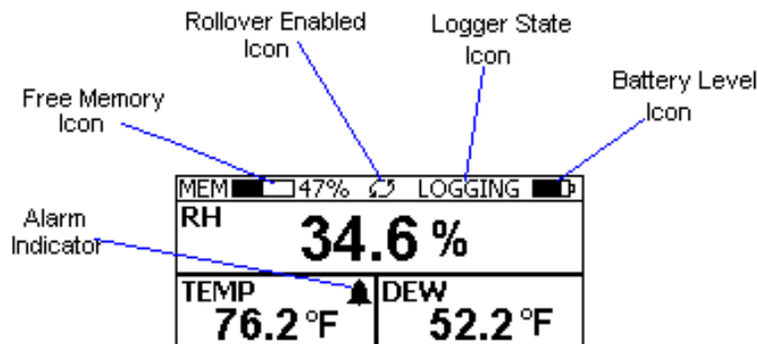
Another way to turn the logger Off is to power down the logger using the DwyerLog software.

To turn the logger On at any time, just press any of the logger's buttons. The display will come back on and the logger will operate normally

GDL Sample Screen

There are three different screens that the user can switch between, using the **View** button. The Sample and Summary screen show the current status of the logger. The Graph screen shows a record of the logged temperature and humidity samples in memory.

The Sample screen is shown below.



This screen shows the current Relative Humidity, Temperature and Dew Point measurements. The measurements are updated every two seconds, independent of the device sample rate.

Note: If the user selects only the temperature channel to be logged, the logger will display only the temperature during logging. Relative Humidity and Dew point will not be displayed. When logging is finished (either the memory becomes full, or on user command), the logger will once again display all three measurements

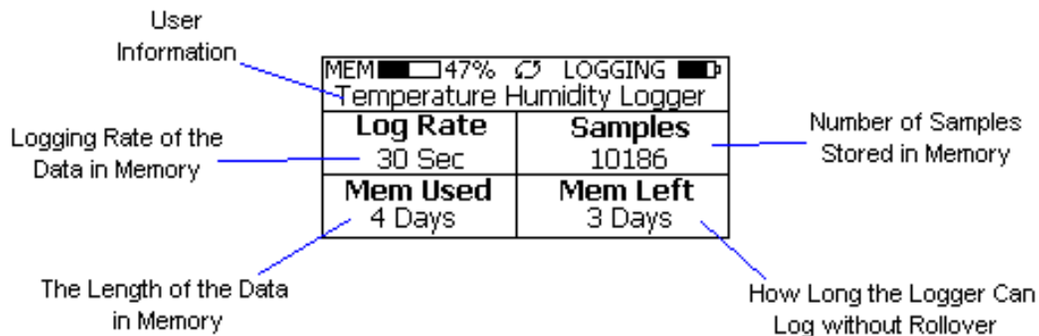
(temperature, humidity and dew point).

The icons provide a summary of the current state of the logger.

- **MEM:** The Memory bar graph shows the amount of memory used and left in the logger. When logging starts, the bar graph is empty. It fills up as samples are stored into memory. The percentage display shows how much memory is used, as well.
- **Rollover Enabled Icon:** This icon shows that rollover has been enabled and that once the memory becomes full, the logger will overwrite the oldest data stored in memory. Note that this icon shown that rollover has been enabled. It does not indicate if rollover has occurred.
- **Logger State Icon:** This icon shows the current state of the logger:
 - **IDLE:** The logger is not logging. The sample display is still being updated, but no data is stored in logger memory.
 - **LOGGING:** The logger is recording data at a user specified logging rate.
 - **PRESS START TO LOG:** The logger is not recording data, but has been setup to start logging when the **Start** button is pressed. Press and hold the **Start** button for about 3 seconds to start logging.
 - **DELAYED LOGGING:** The logger is not recording data, but has been setup to start logging at a specific date and time. To see when logging will start, press the **View** button twice to bring up the countdown to the start of logging.
- **Battery Level Icon:** This icon shows the state of the logger batteries. When this icon is down to one bar, the logger battery should be replaced.
- **Alarm Indicator:** This icon shows that a channel has entered an alarm state during logging. This is a "sticky" indicator since once the channel entered an alarm condition, the icon turns On, and stays On even if the alarm condition goes away. See the Alarm Setup section in the Software User's Guide for more information on setting and using alarms.

The GDL Summary Screen

The Summary screen is shown below.



The icons in the summary screen are identical to the icons in the Sample screen. The Summary screen shows:

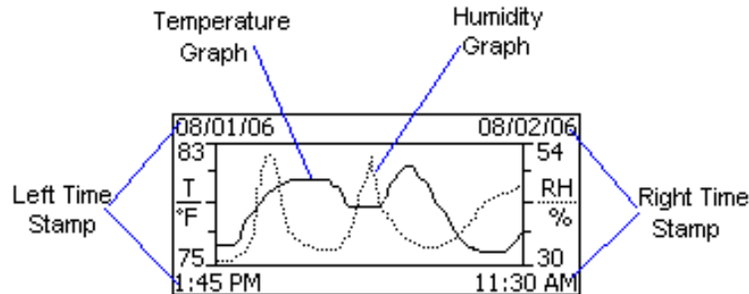
- **The User Information:** This 30 character text field is entered through the DwyerLog setup software, and can be any text that describes the logger
- **Logging Rate:** Is the rate at which the data in memory was logged at.
- **Samples:** Shows the number of samples stored in memory. If a rollover has occurred this number will show the maximum number of samples that can be stored in the logger, and will not change, even though the logger may be logging.
- **Mem Used:** Shows the length (in days, hours, minutes or seconds) of data currently stored in memory. If a rollover has occurred, this number will show the maximum length of data that can be stored in memory, for a given sample rate. If a rollover has occurred, this number will not change even though the logger may be

logging.

- **Mem Left:** Shows the length (in days, hours, minutes or seconds) of data the logger can record without overwriting currently recorded data (record without a rollover). If a rollover has occurred, this number will show *0 Sec*, even though the logger may still be logging.

GDL Graph Screen

The GDL is capable of displaying the logged data graphically to show temperature and relative humidity trends. The GDL Graph screen is shown below.



This screen shows the graph of the samples stored in logger memory. The temperature graph is shown with a solid line. The temperature axis is on the left. The humidity graph is shown with a dotted line. The humidity axis is on the right. The graph time stamps are shown on the left and on the right, above the axis.

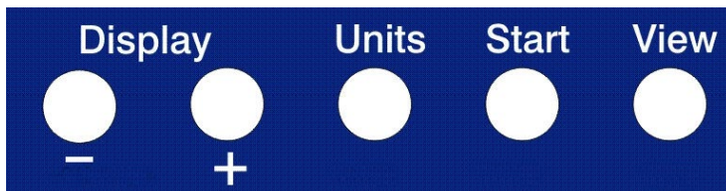
For instance, in the graph above, data collected between August 1st, 2006, 1:45 PM and August 2nd, 11:30 AM is shown. The graph temperature range is between 75°F and 83°F. The relative humidity range is between 30%RH and 54%RH.

When in the graph screen, you can use the **Display -** and **Display +** buttons to shift the graph left and right, respectively. Pressing and holding the **Start** button, while in the graph screen, returns the graph view to the last sample taken.

When the logger is logging, the graph display is automatically updated as new samples are logged.

GDL Buttons

The GDL has five buttons as shown below.



- **Units:** Use this button to change the displayed units between °F and °C.
- **View:** Use this button to change the displayed screen.
- **Start:** If the logger has been setup to start on button press, press and hold the **Start** button to begin logging. In the Graph screen, pressing and holding this button returns the view to the last sample logged.
- **Display +:** Use this button to increase the screen contrast when in Sample and Summary screens. When in the Graph screen this button shifts the graph to the right.
- **Display -:** Use this button to decrease the screen contrast when in Sample and Summary screens. When in the Graph screen this button shifts the graph to the left.

Replacing the GDL Battery

The GDL uses three AA type alkaline or lithium batteries. Using rechargeable Ni-MH batteries is not recommended. The battery level of the GDL is shown on the screen, or can be checked using the DwyerLog software, by opening the *Logger Status* window. It is suggested that the battery is replaced when the battery level reaches 1 bar on the display, or in the yellow zone in the DwyerLog software. When the battery indicator is empty, or reaches red in the DwyerLog software, it is imperative that the battery is replaced as soon as possible. When the battery level is too low, the logger will stop logging automatically, resulting in data not being recorded. The DwyerLog software will give you a warning if you try to start a logging session while the battery is low.

To conserve battery power, the GDL will shutdown automatically, when not logging, after about one hour of operation. To turn the logger back On, just press any button. The logger can run while logging continuously for one year on a single set of three AA alkaline batteries.

To replace the batteries follow these steps:

1. *Disconnect the logger from the USB cable. Do not replace the battery while the USB cable is connected!*
2. Using a screwdriver, remove the 4 screws in the back of the logger.
3. *Carefully remove the back case. Be very careful not to pull on the battery wires.*
4. Remove the three used AA batteries.
5. *Press and hold any logger button for about 2 seconds. This step removes any extraneous charge from the logger system. This step is very important. The logger may not operate correctly if this step is not performed.*
6. Insert three new AA batteries into the battery holder. Make sure that the + indicator on the battery matches the + indicator on the battery case.
7. When the batteries is replaced correctly, the logger should start up automatically and show the Sample screen.
8. Replace the GDL back cover and replace the 4 screws.

GDL Specifications

Text Display	Displays real time temperature, humidity and dew point. Displays logging summary, sample rate, memory used and memory left.
Graph Display	Shows measurement trends graphically. Graph can be scrolled through the entire logged data.
Sample Point Capacity	43,344 points for temperature only. 21,672 points for temperature, humidity and dew point.
Alarms	Visual over and under alarm indicator for temperature and humidity. Dew point alarms are not available
Calibration	User single point offset calibration is available through software for both temperature and humidity. Calibration is password protected.
Operating Temperature	15°F to 150°F (-10°C to 65°C)
Storage Temperature	-5°F to 160°F (-20°C to 70°C)
Time Accuracy	+/-100ppm @75°F
Relative Humidity Range	0% to 99%RH, non condensing.
Relative Humidity Accuracy	+/- 2%RH, from 10% to 90% RH
Relative Humidity Resolution	0.01%RH
Temperature Accuracy	+/-1°F (0.5°C)
Temperature Resolution	0.01°F or 0.01°C
Dimensions	4" x 3.05" x 1.5" (10.2cm x 7.7cm x 3.8cm)
Weight	7.0 oz (200g)
Power Source	Three AA batteries (Included)
Battery Life	1 year continuous use, 2 years average use. The logger automatically turns itself Off after 1 hour, when not logging. Turn On by pressing any button.

GDL-T Four Temperature Logger with Display

The DataView GDL-T is a self-contained, precision instrument for recording up to four temperatures. The GDL-T has one internal temperature sensor and 3 external sensors. The external sensors are temperature rated between -40°F to 160°F (-40°C to 70°C). The internal sensor can operate from 15°F to 150°F (-10°C to 65°C). The GDL-T can store up to 21,760 points when 4 channels are logging, 29,010 points when 3 channels are logging, 43,520 points when 2 channels are logging and 87,040 points when a single channel is logging.

The GDL-T features a display that allows the user to see the current temperature for all channels simultaneously, as well as the temperature difference between channels. In addition the unit graphs two of the channels that have been logged during the current logging session. The two channels shown on the graph are user selectable. A summary screen shows information about the current logging session, such as the logging rate, the number of samples recorded, the length of the current recording and the amount of time left for recording.

Turning the GDL-T On and Off

To conserve battery life, the GDL-T will turn itself Off after about 1 hour of operation, if the unit is not logging and no buttons are pushed. The display will go blank and the unit will enter a Power Save mode. In this mode the logger uses practically no power, and the battery will last as long as its shelf life (typically 6 years for an alkaline battery).

In the Power Save mode you can still use all the features of the DwyerLog software to communicate with the logger, even set the logger for a new logging session. The logger will automatically exit the Power Save mode when it is set to log.

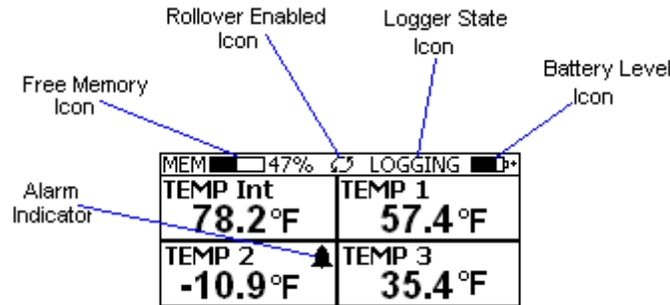
Another way to turn the logger Off is to power down the logger using the DwyerLog software.

To turn the logger On at any time, just press any of the loggers' buttons. The display will come back on and the logger will operate normally

GDL-T Sample Screen

There are a number of different screens that the user can switch between, using the **View** button. The Sample and Summary screens show the current status of the logger. The Graph screen shows a record of the logged temperature samples in memory.

A typical four channel sample screen is shown below.



This screen shows the current temperature measurements. These measurements are updated every two seconds, independent of the device sample rate.

Note: During logging only the channels that are selected to log will be displayed. For instance, if the user selected Internal Temperature and Temp 3 for logging, using the logger setup screen, only Temp Int and Temp 3 will be displayed during logging. Once logging has finished, all four channels will be displayed again.

The icons provide a summary of the current state of the logger.

- **MEM:** The Memory bar graph shows the amount of memory used and left in the logger. When logging starts, the bar graph is empty. It fills up as samples are stored in memory. The percentage display shows how much memory is used, as well.
- **Rollover Enabled Icon:** This icon shows that rollover has been enabled and that once the memory becomes full, the logger will overwrite the oldest data stored in memory. Note that this icon shows that rollover has been enabled. It does not indicate if rollover has occurred.
- **Logger State Icon:** This icon shows the current state of the logger:
 - **IDLE:** The logger is not logging. The sample display is still being updated, but no data is stored in logger memory.
 - **LOGGING:** The logger is recording data at a user specified logging rate.
 - **PRESS START TO LOG:** The logger is not recording data, but has been setup to start logging when the **Start** button is pressed. Press and hold the **Start** button for about 3 seconds to start logging.
 - **DELAYED LOGGING:** The logger is not recording data, but has been setup to start logging at a specific date and time. To see when logging will start, press the **View** button until the logging countdown is displayed on the screen..
- **Battery Level Icon:** This icon shows the state of the logger battery. When this icon is down to one bar, the logger battery should be replaced.
- **Alarm Indicator:** This icon shows that a channel has entered an alarm state during logging. This is a "sticky" indicator since once the channel entered an alarm condition, the icon turns On, and stays On even

if the alarm condition goes away. See the Alarm Setup section in the Software User's Guide for more information on setting and using alarms.

GDL-T Difference Screen

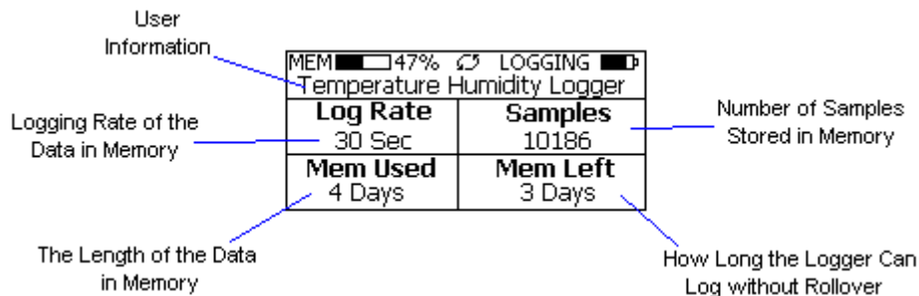
When four channels are selected to log, or when the GDL-T is idle, the unit will display an additional temperature difference screen. The temperature difference is always displayed between the Internal Channel (Temp Int) and Channel 1 (Temp 1), and between Channel 2 (Temp 2) and Channel 3 (Temp 3).

When less than four channels are selected to log, the temperature difference will be displayed on the sample screen.

MEM 47%	LOGGING
TEMP Int 78.2°F	TInt - T1 20.8°F
TEMP 2 -10.9°F	T2 - T3 -46.3°F

GDL-T Summary Screen

The Summary screen is shown below.

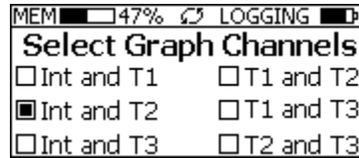


The icons in the summary screen are identical to the icons in the Sample screen. The Summary screen shows:

- **The User Information:** This 30 character text field is entered through the DwyerLog setup software, and can be any text that describes the logger
- **Logging Rate:** Is the rate at which the data in memory was logged at.
- **Samples:** Shows the number of samples stored in memory. If a rollover has occurred this number will show the maximum number of samples that can be stored in the logger, and will not change, even though the logger may be logging.
- **Mem Used:** Shows the length (in days, hours, minutes or seconds) of data currently stored in memory. If a rollover has occurred, this number will show the maximum length of data that can be stored in memory, for a given sample rate. If a rollover has occurred, this number will not change even though the logger may be logging.
- **Mem Left:** Shows the length (in days, hours, minutes or seconds) of data the logger can record without overwriting currently recorded data (record without a rollover). If a rollover has occurred, this number will show 0 Sec, even though the logger may still be logging.

GDL-T Graph Screen

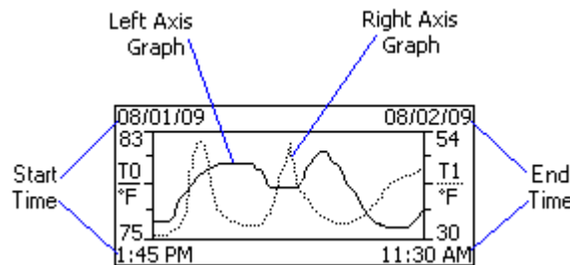
The GDL-T is capable of displaying the logged data graphically to show temperature trends. Two channels can be displayed at one time. The user can select the graphed channels in the *Select Graph Channels* screen:



Use the **Display +** button to select the channels to graph.

Note that only the logged channels (channels recorded in logger memory) can be graphed.

The GDL-T Graph screen is shown below.



This screen shows the graph of the samples stored in logger memory. The solid line corresponds to the left axis.

The dotted line corresponds to the right axis. The graph time stamps are shown on the left and on the right, above the axis.

For instance, in the graph above, data collected between August 1st, 2009, 1:45 PM and August 2nd, 11:30 AM is shown. The graph Internal Temperature T0 range is between 75° F and 83° F. The T1 range is between 30° F and 54° F.

When in the graph screen, you can use the **Display -** and **Display +** buttons to shift the graph left and right, respectively. Pressing and holding the **Start** button, while in the graph screen, returns the graph view to the last sample taken.

When the logger is logging, the graph display is automatically updated as new samples are logged.

GDL-T Buttons

The GDL-T has five buttons as shown below.



- **Units:** Use this button to change the displayed units between ° F and ° C.
- **View:** Use this button to change the displayed screen.
- **Start:** If the logger has been setup to start on button press, press and hold the **Start** button to begin logging. In the Graph screen, pressing and holding this button returns the view to the last sample logged.

- **Display +:** Use this button to increase the screen contrast when in Sample and Summary screens. When in the Graph screen this button shifts the graph to the right. When in Graph Select screen, this button selects the channels to graph.
- **Display -:** Use this button to decrease the screen contrast when in Sample and Summary screens. When in the Graph screen this button shifts the graph to the left.

Replacing the GDL-T Battery

For instructions on how to replace the GDL-T battery, please see the section **Replacing the GDL Battery**.

GDL-T Specifications

Text Display	Displays real time temperature for all 4 channels. Displays temperature difference between channels. Displays logging summary, sample rate, memory used and memory left.
Graph Display	Shows measurement trends graphically. Graph can be scrolled through the entire logged data. 2 Channels at a time can be graphed (user selectable).
Sample Storage Capacity	21,760 points for 4 temperatures, 29,013 points for 3 temperatures, 43,520 points for 2 temperatures, 87,040 points for single temperature.
Alarms	Visual over and under alarm indicator for all 4 channels.
Calibration	User single point offset calibration is available through software for all temperature channels. Calibration is password protected.
Operating Temperature	15°F to 150°F (-10°C to 65°C)
Storage Temperature	-5°F to 160°F (-20°C to 70°C)
Time Accuracy	+/-100ppm @75°F
External Probe Temperature Range	-40°F to 160°F (-40°C to 70°C)
Temperature Accuracy	+/-1°F (0.5°C)
Temperature Resolution	0.1°F or 0.1°C
Dimensions	4'' x 3.05'' x 1.5'' (10.2cm x 7.7cm x 3.8cm)
Weight	7.0 oz (200g)
Power Source	Three AA batteries (Included)
Battery Life	1 year continuous use, 2 years average use. The logger automatically turns itself Off after 1 hour, when not logging. Turn On by pressing any button.

MTL-LCD Loggers with Display

The MTL-LCD Temperature and Temperature/Humidity loggers are self-contained, precision instruments for recording the temperature and relative humidity of the surrounding environment. The MTL-20-LCD records temperature only and can store up to 43,344 temperature samples. The MTL-30-LCD records both temperature and humidity and can store up to 43,344 temperature samples, or up to 21,672 of both temperature and relative humidity samples. In addition to Temperature and Humidity, the DwyerLog software computes and displays the Dew Point Temperature for the MTL-30-LCD.

MTL-20-LCD and MTL-30-LCD loggers have a digital display that shows the current temperature and humidity (for MTL-30-LCD) reading, current recording state and the alarm condition.

The MTL-30-LCD logger temperature and relative humidity sensors are open to the air. It is therefore important to

ensure that water does not get into the unit. This is especially important in high humidity situations (90% RH and above) where water may condense inside the logger, causing damage to the internal electronics.

Warning: *Care must be taken to ensure that the logger is not operating under condensing conditions. This means that the dew point temperature must be below the ambient temperature. Condensation will damage the humidity sensor and the logger electronics.*

MTL-LCD Display and Button

The MTL-LCD display shows the current reading. MTL-20-LCD shows the temperature. MTL-30-LCD display alternates between temperature and humidity. The display is updated every 2 seconds.

In addition to the current sample the display shows a solid **REC** icon when logging is in progress. The **REC** icon flashes when the logger is waiting to log either by a button press or delayed logging. The **ALARM** icon is displayed when the recorded data in logger memory exceeded one of the alarm thresholds set by the user during logger setup.



The **Start/Units** button is used to:

- Start recording by holding down the button, when the logger was setup to start logging on button press.
- Change the displayed temperature units (°F or °C).

Replacing the MTL-LCD Battery

The battery level of the MTL-LCD loggers can be checked using the DwyerLog software, by opening the *Logger Status* window. It is suggested that the battery is replaced when the battery level reaches yellow. When the battery level reaches red, it is imperative that the battery is replaced as soon as possible. When the battery level is too low, the logger will stop logging automatically, resulting in data not being recorded. The DwyerLog software will give you a warning if you try to start a logging session while the battery is low.

To replace the battery follow these steps:

1. *Disconnect the logger from the USB cable. **Do not replace the battery while the USB cable is connected!***
2. Using a screwdriver, remove the screw in the back of the logger.
3. Remove the logger from the case.
4. Using a pen or a pencil, push the battery out of the casing, then use your fingers to slide the battery out. Avoid using pliers as they will short the battery.
5. *Press and hold the logger button for about 2 seconds. This step removes any extraneous charge from the logger system. This step is very important. The logger may not operate correctly if this step is not performed.*
6. Slide the new CR2032 battery into the battery holder. Make sure that the + indicator on the battery matches the + indicator on the battery holder.
7. When the battery is replaced correctly, you should see the sensor reading on the display.
8. Place the logger back in the case and replace the screw.

MTL-20-LCD Specifications

Display	Displays real time temperature. Displays logging status and alarm status.
Sample Point Capacity	43,344 Temperature samples..
Sample Rate	1 second to 18 hours.
Alarms	Visual over and under temperature alarm indicator.
Operating Temperature	-4°F to 140°F (-20°C to 60°C)
Storage Temperature	-4°F to 160°F (-20°C to 70°C)
Temperature Accuracy	+/-1°F (0.5°C)
Temperature Resolution	0.1°F or 0.1°C
Calibration	Password protected single point offset calibration is available through software.
Time Accuracy	+/-100ppm @75°F
Dimensions	3'' x 1.6'' x 0.6'' (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (28g)
Power Source	3V CR2032 Lithium coin cell battery (Included)
Battery Life	3 Years. The logger automatically turns itself OFF after 1 hour, when not logging. Turn On by pressing the button.

MTL-30-LCD Specifications

Display	Displays real time temperature and relative humidity. Displays logging status and alarm status.
Sample Point Capacity	43,344 points for temperature only. 21,672 points for temperature, humidity and dew point.
Alarms	Visual over and under alarm indicator for temperature and humidity
Sample Rate	1 second to 18 hours.
Operating Temperature	-4°F to 140°F (-20°C to 60°C)
Storage Temperature	-4°F to 160°F (-20°C to 70°C)
Temperature Accuracy	+/-1°F (0.5°C)
Temperature Resolution	0.1°F or 0.1°C
Relative Humidity Range	0% to 99%RH, non condensing.
Relative Humidity Accuracy	+/- 2%RH, from 10% to 90% RH
Relative Humidity Resolution	0.1 %RH
Calibration	Password protected single point offset calibration is available through software for temperature and relative humidity.
Time Accuracy	+/-100ppm @ 75°F
Dimensions	3'' x 1.6'' x 0.6'' (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (28g)
Power Source	3V CR2032 Lithium coin cell battery (Included)
Battery Life	3 Years. The logger automatically turns itself OFF after 1 hour, when not logging. Turn On by pressing the button.