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1 Introduction

Congratulations on your purchase of a TCM-x or MAT-1 from Lowell Instruments! We hope that your new device serves you well for many years. We have attempted to include the “right amount” of detail in this guide: not too much, not too little. But we also know that, even after a thorough reading, some things may not be clear. Please feel free to contact us if you have questions.

1.1 How to use this manual

This user guide is intended for users of both the MAT-1 Data Logger and the TCM-x Current Meters. The TCM-x Current Meters use a MAT-1 Data Logger as the “brains” of the meter and the material substantially overlaps.

Both MAT-1 and TCM-x users should read Section 2 “Getting Started”. This section describes basic operation of the hardware and software. Users of the TCMs will also want to read Section 3 “TCM Current Meter” for instructions that are specific to operating current meters.
2 Getting Started

2.1 Installing Software
The MAT-1 Data Logger requires that our Domino software be installed to operate the logger. It is highly recommended that you install the software prior to connecting the logger to a USB port. Go to www.lowellinstruments.com/downloads to get the latest version of Domino and follow the software installation instructions. Domino is available for Windows.

2.2 Connect to the Logger
Remove the end cap of the logger by unscrewing it. Connect the USB cable to your computer and connect the other end of the cable to the logger. Windows should automatically find the logger and connect to it. (See “Troubleshooting” if Windows does not succeed in loading the drivers automatically.)

Tip: The USB cable used with the MAT-1 logger is the same type of cable that is commonly used by many Android smart phones. If you lose your cable, you can purchase a replacement at many stores.
2.3 Create a Setup File

The logger uses a setup file to operate. The setup file is stored on the logger’s microSD card and contains the settings that the logger will use when it is instructed to start logging: enabled/disabled channels, recording intervals, start and stop times etc.

See “Preset Tilt Current Meter Settings” for specific instructions on creating a setup file for use with a tilt current meter.

Open Domino and select the “Setup” icon to open the Setup File screen. You will use this screen to create a setup file. Start by entering a description and choose your logging parameters. If this is your first test, keep it simple. Follow the example below:

1. Setup Tab
2. Logging Parameters
3. Save File

![Image of Domino software showing the setup file creation process]
Tip: The description is limited to 15 characters and may only contain alpha-numeric characters, dashes, underscores and spaces. The description will become part of the data file name when the deployment is complete.
2.4  Save File on MAT-1 Logger drive

Click “Save Setup File...,” and navigate to your logger’s USB drive. If you are using a microSD card supplied by Lowell Instruments, the drive will be labeled “MAT_LOGGER”. It is essential that the setup file be named “MAT.cfg” and be saved on the logger’s SD card. The logger will look for this file when you instruct the logger to start recording data (in the next step) and it will load the values that you saved in the file. The logger will not start if the MAT.cfg file is missing. Note: on Windows, your computer may hide the .cfg from the name of the setup file after it has been created, and the folder will simply contain “MAT”. This will not impact the operation of the device or software.

Tip: If you have multiple loggers that you want to configure in the same way, it may be convenient to save this file on your hard drive and copy it to the other SD cards.
2.5 Communicating with the Logger

When the logger connects for the first time it will be stopped. Navigate to the “Device” tab. The tab will show connection and device status.
2.6 Check the Logger’s Status and Set the Clock

The software should now be connected to the logger and will display sensor readings and logger information. Follow these steps to start the logger:

1. Set the logger’s clock by synchronizing it to the computer’s clock.
2. Check the sensor readings for current readings.
3. Check the current settings

2. Check sensors and other real-time data

1. Click to Set Clock

3. Check Logger Settings
2.7 Start the Logger

Click “Start Running” to command the logger to start recording measurements. The logger will pause for a moment and then start to record data according to the settings that were saved in the setup file on the microSD card. Wait for the status to change from Device Stopped to Device Running. The MAT_LOGGER drive will close automatically.

1. Click “Start Running”
2. Status will change to “Device Running”

Tip: Check that your computer’s clock is accurate by navigating to www.time.gov. If it is off by more than a few seconds, check that your computer is being automatically updated by a NIST time server.

2.8 Demo Deployment

The logger is now collecting data. You can disconnect the USB cable, replace the cap, and “deploy” it. For a simple demo, slowly roll the logger across a flat surface or swing it with your arm.
2.9  Stop Logging and Saving Data

Reconnect the USB and wait for the software to automatically connect. Click “Stop Running.” Navigate to the MAT_LOGGER drive on your computer. The file name will have the serial number pre-pended to your deployment description. Copy the data file to a working folder on your computer.

Tip: There are two reasons to copy your data file to a working folder rather than leaving it on the SD card. The first is that by copying the data you have a backup copy, reducing the chance of loss. The second is that the next step, “Converting Data,” will be much faster if you are working from a hard drive rather than relying on the MAT-1 logger’s relatively low-speed USB connection.

1. Select Drive
2. Copy this File to a Local Drive
2.10 Convert Data
The MAT-1 logger stores data in a binary format that cannot be directly used by third-party tools; it must be converted to text first. Switch to the “Convert” tab. There are several format options but for this test simply click on “Add File” and select the data file that you saved in your working folder.

1. Select “Convert”

2. Click “Add File”
With the file added, your screen should look like this. You can add multiple files to the conversion queue. When all the files you wish to convert have been added, click on “Convert” and the files will be converted.

Tip: The output files will be substantially larger than the binary file. Large files may be difficult or impossible to open with some applications. In the future, if you have a large file, you may want to use the option to split the file during data conversion.

Tip: You may convert the same file as many times as you like in different formats (Discreet Channels, Roll/Pitch/Yaw, etc.). The binary file will be preserved during the conversion.
2.11 View Data
Domino by default will convert the binary file into two .csv files that can be easily opened with Microsoft Excel or a similar application. The files are saved in the same directory as the binary file that was converted. One file will contain the magnetometer and accelerometer data and the other will contain the temperature data.

Tip: Always save a copy of the binary file. It is tempting to delete the binary file once the conversion is complete but it is not a good idea. The binary file contains information about the deployment that is not copied to the spreadsheet. In the event of a problem, the binary file is an essential for debugging and backup.

The file with the magnetometer and acceleration data should look something like this:

![Image of CSV data format]

If you plot some data with your favorite plotting software, it might look like this:

![Image of plotted data]
If you’ve made it this far, congratulations, you know the basics! This concludes the “Getting Started” section. The remaining sections of this guide contain additional detail about the logger and software.
3  TCM Tilt Current Meters
(The following section applies only to TCM Current Meters. Users of the MAT-1 Data Logger for non-current related measurements may want to skip this section.)

3.1  Theory of Operation
All TCM-x meters measure current using the drag-tilt principle. Typically, the logger is buoyant and is anchored to the bottom via a short flexible tether. Drag from moving water tilts the logger in the direction of flow. The MAT-1 data logger’s accelerometer and magnetometer channels are used to record the amount of tilt and direction of tilt (compass bearing).

Ideally, for constant water velocity, the buoyancy, drag, gravity and anchor line tension are all in balance and the tilt angle and direction are static. In practice, even in ideal conditions, the position of the meter is not static. Vortex shedding induces oscillation in the TCM. Vortex shedding is normal and is factored into the calibration of the meter but it must be recorded. In the field turbulence and waves add additional motion. Fortunately, oscillations are relatively easy to filter out by taking multiple measurements and determining the average tilt and bearing.

The frequency over time of vortex shedding varies with water speed and model number but is in the range of 0.5 to 2 Hz. To avoid aliasing, the meter should be configured to sample at least two complete oscillations: a minimum of 4 samples per second for at least 4 seconds but we normally record a minimum of 8 Hz for 10 seconds. (Additional consideration should be made for waves, turbulence and improved accuracy.)

Domino is used to configure the logger to record in “Burst Mode” prior to deployment and it is used again after the deployment to post process the data file and calculate the average speed and direction per interval.
3.2 Typical Tilt Current Meter Settings

The “brains” of the tilt current meter is the MAT-1 data logger. The MAT-1 has the ability to use a “burst mode” recording interval (see below). This figure highlights the three “burst mode” parameters that are stored in the MAT.cfg file and are used to configure the TCM for a wide range of environments.

Burst Logging sets the logger to alternate between rapid sampling and sleep mode. Burst Logging allows for accurate measurements while conserving battery life. For example, a typical configuration would have the meter wake up every minute, record at 8 Hz for 20 seconds and then sleep for 40 seconds. The result of this setup would be 160 samples recorded every minute. After the deployment is complete, the 160 samples will be post processed into 1-minute velocity records. Thus, in this example, each velocity measurement is an average of 160 samples taken over a 20 second period.

Typical settings for a TCM deployment. The burst mode parameters are circled.

**Burst Interval**: This parameter sets the measurement interval. Each current measurement is comprised of a series (or a “burst”) of measurements. The Burst Interval is the length of time between the start of
any two intervals. Typically, the Burst Interval is set between 1 and 5 minutes, providing high temporal resolution data that can be post-processed into longer intervals if desired.

**Burst Rate:** This parameter sets the rate at which samples are recorded during the “burst”. Even in ideal conditions, the meter oscillates with a period of 2-4 seconds. Thus, to record the average tilt and bearing more than one measurement is required. The minimum recommended burst rate is 4 Hz, with 8 Hz typical. 16 Hz is recommended for more energetic environments with waves.

**Burst Duration:** This parameter sets the length of time that the accelerometer and magnetometer sample at the burst rate. To obtain an accurate average, the burst duration should be at least twice the period of any oscillation in the system. As previously mentioned, our TCMs oscillate with periods of 2-4 seconds. The recommended minimum burst duration is 10 seconds, with 15 seconds more typical. If there is a dominant swell, the burst duration should be increased to 30-60 seconds depending on the swell period.

**Temperature:** Enable the temperature channel for reference and for temperature compensation of the magnetometer.

Note that all three of these settings impact battery life. The MAT-1 will run for many months with typical settings before battery failure (memory is never the limiting factor). However, running continuously at the maximum rate will reduce the battery life to as little as 6 weeks.
Table 1: Recommended settings for TCM-1 deployments in three typical environments.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Temperature (minute)</th>
<th>Burst Interval (minute)</th>
<th>Burst Rate (Hz)</th>
<th>Burst Duration (seconds)</th>
<th>Start Time</th>
<th>Stop Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td>20</td>
<td>On Next Minute</td>
<td>Until Stopped</td>
<td>Suitable for most environments, high temporal resolution with moderate filtering. 12 to 14 month typical battery life</td>
</tr>
<tr>
<td>Swells</td>
<td>2</td>
<td>2</td>
<td>8</td>
<td>45</td>
<td>On Next Minute</td>
<td>Until Stopped</td>
<td>Recommended for locations with swells with a period of up to 10 seconds. 10 to 12 month typical battery life</td>
</tr>
<tr>
<td>Energetic / Turbulence</td>
<td>1</td>
<td>1</td>
<td>16</td>
<td>30</td>
<td>On Next Hour</td>
<td>Until Stopped</td>
<td>Recommended for areas near surf zones or other very turbulent locations. 5 to 6 month typical battery life. Increase burst duration to 30 seconds.</td>
</tr>
</tbody>
</table>

3.3 Anchoring Guidelines
Tilt current meters are sensitive to how they are anchored. For best results follow these guidelines.

1. Typical and reliable anchors:
   - 12 or 18-inch square concrete patio stones (30 x 30 x 5 cm or 45 x 45 x 5 cm)
   - Cinder block
   - Lead disk weights
   - Dive belt weights
2. For concrete anchors typical weights are between 9 and 15 Kg. Lead weights between 5 and 10 Kg.
3. **Avoid** anchors made from large amounts of steel or iron; they will create soft and/or hard iron errors in the compass bearing.
4. Set the lanyard length to 1/2 to 1" (13-25 mm) between the anchor and the TCM.
5. The ideal anchor will have a 1/4 - 5/16” (6 - 8mm) hole through which the lanyard can be passed and knotted on the back side. This will ensure that the lanyard length is constant and symmetric regardless of current direction.

6. Do not replace the lanyard with a thicker or stiffer line or add chafing gear between the meter and the attachment point of the anchor. A stiffer anchor line will increase the error of the instrument especially in low currents.

7. Avoid attaching the TCM to sub-surface buoys or lines that may oscillate, vibrate or strum. The acceleration of the attachment point will induce error in the tilt/current calculation.
Tip: It is easy to make a replacement/custom lanyard. Use 3/16” or 5mm nylon or nylon/polyester flexible braided line with optional 1/4” heat shrink tubing (with melt-glue). If durability is a concern, use a more abrasion resistant line, rather than a thicker, less flexible line.

### 3.4 Other Deployment Considerations

- TCMs will only provide accurate current measurements when completely submerged. The meter may be used in low-energy intertidal zones or in intermittent rivers but the water level should be recorded and data should be filtered out during periods of low water.
- TCMs are typically deployed on the bottom but can be used above the bottom by attaching them to a rigid pole or tripod.
- Beware of bio-fouling. Barnacles, plants and other microorganisms may add significant error to the measurements by modifying the drag and buoyancy of the meter. For deployments where bio-fouling is likely, the TCM should be cleaned regularly and/or anti-fouling paint should be applied. Consult someone with local knowledge as to what type of paint works best in your environment. However, traditional anti-fouling paint is filled with cuprous oxide and other metals that are denser than water and reduce buoyancy of the meter. There are several newer
types of paint that do not contain metals and have a minimal effect on the performance of the meter. We recommend that you contact Lowell Instruments to discuss before painting.

3.5 Data Retrieval and Conversion

When the deployment is complete, clean and dry the meter and remove the end cap. Connect the USB cable and use the “Device” screen in Domino to stop recording data. Once logging has stopped your computer should automatically discover the MAT_LOGGER drive. Copy the binary data file (.lid) to a local drive for processing.

The binary data may be converted to current (speed and direction) using the “Convert” screen in Domino.

Use the drop-down menus to specify the model number, number of ballast washers (if applicable) and water type (fresh/salt). If the meter was deployed in a tidal estuary where the water type changes (with the tides) the file can be processed twice and the results compared. Contact Lowell Instruments if you have questions about selecting a calibration file.

Most users will want make sure that the check box “Average Bursts” is selected. It should be selected by default. This can be found by clicking on the “options” button next to “output type.” When this check box is selected Domino will determine the average tilt and bearing from each “Burst Interval.” (If the meter was set to “Continuous” recording at 2-64 Hz, the averaging interval will be one second.)

Optionally, set the compass declination for your location to convert from magnetic North to true North. If you don’t know the declination for your deployment location you can look it up here: https://www.ngdc.noaa.gov/geomag-web/. Note the declination is entered with east as positive, west as negative values.

The resulting file will end in “_AccelMag”. If the temperature channel was enabled there will also be a file ending in “_Temperature”. Both files are saved in .csv format.

Tip: Always save the binary file (.lid) for your records. The binary file contains information that is not displayed in the output files and is an excellent backup file and can be used for debugging purposes.
4 TCM-1 Tilt Current Meter
This section is specific to the Model TCM-1 Tilt Current Meter and includes assembly, configuration, and hanging in an inverted position.

4.1 Assembling the Current Meter (TCM-1 Only)
If you have the TCM-3, 4, or 5 those models have loggers built into the housing and do not require additional assembly.

To assemble the TCM-1, screw the MAT-1 Data Logger into the end of the light grey pipe until tight. A firm grip is sufficient. Do not overtighten or use tools.

Tip: Thread-locker is not normally required but may be desired if the meter will be subject to rough handling or will be deployed in a challenging environment. If a thread-locker is used be sure to use a plastic-safe thread-lock such as LocTite® 425 or equivalent.

4.2 Selecting a Velocity Range (TCM-1 Only)
The TCM-1 may be configured to increase its sensitivity for low currents by adding or removing the ballast washer at the top of the meter. (See Product Data Sheet for the recommended speed ranges.) The washer reduces the buoyancy of the meter and thereby increases the sensitivity of the instrument. The washer is secured by a bronze bolt (1/2” wrench required).

Tip: If you do not know the velocity in the deployment environment, leave the ballast washer off for the widest velocity range.

Caution: Use a 1/2” wrench but do not over-torque the ballast washer bolt. The threads in the housing are made from PVC plastic and can be stripped if the bolt is over-torqued.
4.3 Deploying in an Inverted or Hanging Orientation (TCM-1 Only)

In some situations, it is desirable to mount the TCM-1 “inverted” or hanging, such as from a floating dock or fish pen. This section describes how to mount the meter in this “inverted” orientation. You will need the TCM-1 Inversion Kit and the bronze “low-range” ballast washer that came with the TCM-1 Current Meter Accessories Kit for a total of three ballast washers to assemble the meter for inverted orientation. Stack the three washers as shown and use the 1 ¼ inch bolt included in the kit to secure to the top of the meter.

4.3.1 Site Selection

Movement and vibration of the anchor point, especially above the sampling frequency, adds error that is difficult to eliminate. Therefore, care must be taken when selecting a site for a top-mounted TCM to reduce or eliminate motion/oscillations/vibrations at the anchor point. Several factors that should be considered when selecting a site for a TCM are:

**Water Velocity:** The TCM-1 is recommended for sites with water speeds of 0-80 cm/s. The maximum value is 120 cm/s. Accuracy between 80 and 120 cm/s is not guaranteed.

**Waves:** The TCM is designed for sites with low wave energy. Avoid sites with breaking waves as the rapid acceleration of the TCM will break the quasi-static assumption and will add error to the measurements. Waves are more of a concern for meters deployed near the surface. Even when oversampling and filtering are used, the meter will be more accurate in relatively protected environments, such as protected harbors and coves, or deployed at least twice the wave height below the surface.

**Anchor Point:** The ideal anchor point is a fixed structure because it will eliminate the possibility of movement of the anchor point. But fixed structures are often not available, so the next best attachment point is a large floating dock, fish pen or other anchored floating structure. Small floats and buoys should be avoided because they are much more likely to move/oscillate/ sway due to wind, waves and currents.

4.3.2 Mounting the Meter

The TCM is supplied with a flexible lanyard for mounting to an anchor or other hard point. There are many ways to mount the meter but there are several factors that will improve the quality and accuracy of the data.

Mount the lanyard in such a way that the lanyard length does not change based on the direction of pull. This is typically done by drilling a hole through the anchor and knotting the lanyard on the back side (see Figures 1A, 1B and 2A, 2B, 2C).

Limit the lanyard to 2.5 cm (1 inch) or less (see Figure 2B). The lanyard should only be long enough to allow for full range of motion. Long lanyards may result in the meter oscillating, bumping into the anchor or even moving into the “wake shadow” of the attachment point.
If the TCM will be mounted on a floating dock, mount the meter towards the middle of dock to minimize motion from waves and dock loading (Figure 3).

**Figure 1A & 1B**: Recommended mounting method using dimensional lumber. A hole is drilled through the end of the board with a second hole for the knot (left). The lanyard length is limited to less than 2 cm (right).
Figure 2A (top left): The recommended mounting method for an aluminum bracket is to drill through the bracket, deburr the hole and knot on the back side.

Figure 2B (top right): If drilling through is not an option, tie the lanyard short and tight against the mounting point.

Figure 2C (bottom left): Avoid loose knots that can get fouled and may pull asymmetrically when the current changes direction.
Position the TCM towards the middle of the float to minimize end motion.

Ensure TCM is mounted to the float securely and the entire TCM will be continuously submerged for all conditions of waves and float loading.

No underwater obstructions.

**Figure 3:** Suggested mounting on a floating dock. Meter is free from obstructions, fully submerged and away from the livelier ends of the dock.
4.3.3 Data Post Processing
Data conversion for the inverted logger is very similar to conversion of binary data from a bottom mounted TCM. The only difference is that you will select “3” ballast washers. The “inversion” is automatically applied by the software.
5  Logging Modes & Setup File

The MAT-1 logger has several recording modes that allow you to customize the logger run for a specific application. These options are defined below.
5.1 Deployment Description

This field is useful for labeling your deployments. The description will be combined with the logger’s serial number and file number to form a unique data file name. For example, if the description was Test and the logger serial number is 123456, the data file name will be 123456_Test_(0).lid. If the logger were stopped and restarted with the same MAT.cfg file, the new data file would be 123456_Test_(1).lid.

Tip: Descriptions are limited to 15 characters and must not contain any spaces or special characters other than “_” or “-”.

5.2 Operational Indicator Control

The logger contains two light emitting diodes (LEDs) that serve as operational indicators. There is one red and one green LED.

The red LED is reserved for errors and cannot be controlled. If the red LED is illuminated or flashing, you should check the logger’s status in the “Device” tab and consult the troubleshooting guide.

The green LED has two purposes. First it illuminates when the logger is connected to a USB port. Second, it can be configured to blink by checking the “Blink LED when running” check box. See below for a complete description of LED behavior:

LED Behavior

The MAT has two operational indicators: one red and one green LED.

Green LED
When the logger is connected to a USB port the green LED will turn on. The user may optionally enable the green LED to turn on when logging by enabling the LED when the setup file is created. If enabled, the LED will blink when logging. There are two behaviors that are dependent on the firmware version.

Firmware version 1.8.32 and above

<table>
<thead>
<tr>
<th>USB State</th>
<th>Operating Mode</th>
<th>Green LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>Stopped</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Waiting for start time</td>
<td>Blink every 4 seconds</td>
</tr>
<tr>
<td></td>
<td>Running</td>
<td>Blink every 2 seconds</td>
</tr>
</tbody>
</table>
Firmware version 1.0.124 and below

<table>
<thead>
<tr>
<th>USB State</th>
<th>Operating Mode</th>
<th>Green LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>Stopped</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Waiting for start time</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Running</td>
<td>Blinks at the same rate as the temperature interval</td>
</tr>
</tbody>
</table>

Red LED
The red LED indicates that there is a serious error, such as a failing battery or memory card error. Depending on the type of error and the firmware version, the LED may be on continuously or may be blinking, but either way, if the red LED is on the logger should be connected to a PC and the status message in the Device tab should be checked to determine the cause of the error.

Power Applied/ Reset
When the power is applied or the board is reset, the logger blinks both red and green LEDs 4 times.

5.3 Presets
The Preset dropdown menu on the Setup tab contains five common deployment settings in Domino. The temperature, accelerometer/magnetometer, start and stop time settings are automatically set.
The table below describes these settings

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Temperature (minute)</th>
<th>Burst Interval (minute)</th>
<th>Burst Rate (Hz)</th>
<th>Burst Duration (seconds)</th>
<th>Start Time</th>
<th>Stop Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td>20</td>
<td>On Next Minute</td>
<td>Until Stopped</td>
<td>Suitable for most environments, high temporal resolution with moderate filtering. 12 to 14 month typical battery life</td>
</tr>
<tr>
<td>Swells</td>
<td>2</td>
<td>2</td>
<td>8</td>
<td>45</td>
<td>On Next Minute</td>
<td>Until Stopped</td>
<td>Recommended for locations with swells with a period of up to 10 seconds. 10 to 12 month typical battery life</td>
</tr>
<tr>
<td>Energetic / Turbulence</td>
<td>1</td>
<td>1</td>
<td>16</td>
<td>30</td>
<td>On Next Hour</td>
<td>Until Stopped</td>
<td>Recommended for areas near surf zones or other very turbulent locations. 5 to 6 month typical battery life. Increase burst duration to 30 seconds.</td>
</tr>
<tr>
<td>Continuous Recording</td>
<td>1 second</td>
<td>1 second</td>
<td>16</td>
<td>1</td>
<td>Immediately</td>
<td>Until Stopped</td>
<td>Data logging at 16Hz continuously. 3 month typical battery life</td>
</tr>
<tr>
<td>Burst Recording</td>
<td>5</td>
<td>5</td>
<td>16</td>
<td>60</td>
<td>On Next Quarter Hour</td>
<td>Until Stopped</td>
<td>Data logging at 16 Hz, 1 minute seconds ON, 4 minutes OFF. 12 month typical battery life</td>
</tr>
</tbody>
</table>
5.4 Creating a Preset
To customize the temperature, accelerometer/magnetometer, start and stop time settings, select New Preset from the dropdown menu. Once complete, enter in a description and select the Save icon so that your new preset can be used again in the future.

5.5 Enabling and Disabling Logging Channels
The logger’s three sensors can be turned on or off independently. Check or uncheck the channels as desired. Disabling a sensor that is not needed for an application prolongs battery life and results in a smaller data file. See “Battery Life” for more information.

5.6 Recording Rate & Burst Mode
The MAT-1 logger allows the temperature sensor recording interval to be set independently from the recording rate of the magnetometer and accelerometer.

All sensors have a minimum recording rate of one sample per hour. The magnetometer and accelerometer sensors may be recorded at up to 64 samples per second (64 Hz). The maximum rate for the temperature sensor is 1 sample per second (1 Hz).

The magnetometer and accelerometer logging interval are set by using the “Burst Interval”, “Burst Rate,” and “Burst Duration” in combination. These three settings allow the logging interval to be set to record continuously at some rate (Example A records at 1 sample per minute, Example B at 16 Hz) or to utilize non-continuous “Burst Logging” (Example C).

Example A: 1-minute logging interval (1 sample per minute).

Example B: Continuous logging at 16 Hz (960 samples per minute).

Example C: Intermittent logging with a 10 second “burst” at 16 Hz with 50 seconds of sleep per minute (160 samples per minute).
There are some limits to using burst mode. The total amount of data that is collected during a “Burst Interval” must not exceed 32K bytes. The software will issue a warning if this limit is reached. The typical solution is to reduce the burst duration, or to more closely match the temperature interval with the magnetometer & accelerometer intervals.

**Tip:** Burst Logging is useful for long deployments where battery life is the limiting factor and there are high frequency signals that need to be recorded for post processing.

### 5.7 Temperature

It is recommended that the temperature be enabled even if it is not required. First, it is used to temperature compensate the magnetometer. Second, it is often helpful to see the temperature, even if only qualitatively. The temperature interval must be equal to or greater than the burst interval.

### 5.8 Start and Stop Times

You can program the logger to start and stop at specific times. This feature is helpful when one or more loggers need to be synchronized with another clock, when the logger is being started before it will be deployed, or when the deployment has a known end time.

- **Start Recording Immediately** - When you select Start Running from the Device tab, your logger will pause for a moment and then start to record data.
- **Start on Next Minute** - When you select Start Running from the Device tab, your logger will begin recording at the next minute (for example, 8:59:23 AM will start at 9:00:00 AM).
- **Start on Next Quarter Hour** - When you select Start Running from the Device tab, your logger will begin recording at the Next Quarter Hour (for example, 8:49:30 AM will start at 9:00:00 AM).
- **Start on Next Hour** - When you select Start Running from the Device tab, your logger will begin recording at the Next Hour (for example, 8:25:15 AM will start at 9:00:00 AM).
- **Start at Time (Y-M-D h:m:s)** - When you select Start Running from the Device tab, your logger will begin recording at the specific date and time (for example, 8:25:15 AM will start at 9:00:00 AM).

**Note:** Even if a start time is used, the logger must still be started by clicking the “Start Running” button in the “Device” tab. Once the logger has been started, it will read the start time from the setup file and delay the start of logging until the logger’s clock equals the start time. The Device tab will show “Device running-Delayed start” as its status.
If “Start Running” is clicked after the “Start Time” time has passed, the logger will immediately start collecting data and will display “Device Running.”

If both the start and stop times are in the past with respect to the logger’s clock, it will not start and will display an error state.

If no stop time is set, the logger will continue logging until either the logger is stopped by the user, the battery fails, the memory card fills, the file size reaches 7.39 GB, or there is an error (such as the memory card is removed, which is impossible on one battery).

Note: When the logger is set for “Start Recording Immediately,” it may take up to two seconds for the logger to start collecting data. This is normal and occurs because the logger needs to read the setup file from the SD card, start writing the data file, and wait for the next whole second before starting.
6 Device Information
The Device screen displays information about the connected logger, broken into five sections.

6.1 Device Status
The first section shows whether the logger is connected and its running status. Any error or information messages (such as delayed starts) will be displayed here.

6.2 Data and Clock Device Information
This section displays information about the current state of the logger.
- File Size: This tells you how big your data file currently is.
- SD Card Free Space: The second row contains the amount of free space and total space on the microSD card.
- Device Time & Computer Time: The last two rows show the current time of your computer and the logger.
- Set Device Clock: Clicking this button loads the computer’s time in the logger. This button is only enabled when the logger is stopped.
6.3 Device Information
These five fields include logger specific information:

- Serial Number: This unique number matches the number on the case and can be used to identify the logger and data file. See “Serial Number” below for more information.
- Firmware Version: This is the version number of the embedded software (firmware) in the device. See “Firmware Updates” for more information.
- Model Number: This is the hardware model number.
- Deployment Number: This number is incremented every time the logger is started. The number is stored in the logger in non-volatile memory. It can be used to track deployments and as an estimate of data logger use.

6.4 Logger Control
When “Start Running” is clicked, the logger will close the removable drive and look for a setup file on the SD card. If it finds a setup file, it will check the start time and either start immediately or wait until the start time is reached.

If “Stop Running” is clicked, the logger will stop taking measurements, close the data file, and re-open the removable drive.

6.5 Real-Time or Most-Recent Data
This table lists the currently available values for the logger’s sensors. Depending on the logger’s state, the values may or may not be real-time. If the logger is stopped, the values are updated every second. If the logger is running, the values are updated every second or as frequently as the sensors are logged. If the logger’s intervals are set to 1 minute, the display will only update once per minute. If a channel is disabled, that sensor’s values will be frozen at the last measured value (prior to the start of the deployment). In the screenshot above, the logger is running, and so the data is not real-time.

6.6 Current Logger Settings
This box shows how the logger has been configured. It shows the sensors that are enabled and the sampling and burst measurement rates.
7 Convert Files

The MAT-1 Logger records data in a binary file format. While the binary file is a simple and reliable format and conserves the logger’s battery life, it is not usable by common third-party tools such as spreadsheets or plotting packages. Domino is used to convert the binary file into a comma separated values text file (and other formats) that can be used by other software. To convert a file, go to the “Convert Files” icon, and you will see the following screen:

Always copy the binary file to be converted from the microSD card to your local drive prior to converting. Add a binary (.lid) file to the list by clicking “Add file” and navigating to the file. (Multiple files can be added to the conversion list to save time.) Choose your output type (Section 7.1) and formatting options (7.2) and then click “Convert.”
7.1 Output Type
There are five output types that are currently supported by Domino:

Regardless of output type, if Burst Logging was used, then the user has the option of averaging the magnetometer and accelerometer values during each burst interval or converting each point separately without averaging. Averaging is enabled by default. To disable averaging click the “Options...” button. See section 7.2.1 for more information on output formatting options.

7.1.1 Discrete Channels
This output type contains all of the magnetometer, accelerometer and temperature data, and outputs two separate files, one for the accelerometer and magnetometer, and one for temperature. The only processing of the data by Domino is to apply calibration coefficients to the raw sensor data. The magnetometer and accelerometer values are presented in their native components X, Y and Z with units of milli-gauss (mG) and standard gravity (g). The temperature values are reported in degrees centigrade (C). The Date and Time format can be set in the options (see section 7.2: Time Format for more information). For these examples, ISO 8601 Time has been chosen.

Magnetometer and Accelerometer Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Ax (g)</th>
<th>Ay (g)</th>
<th>Az (g)</th>
<th>Mx (mG)</th>
<th>My (mG)</th>
<th>Mz (mG)</th>
</tr>
</thead>
</table>

Temperature Output File Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Temperature (C)</th>
</tr>
</thead>
</table>
7.1.2 Compass Heading
This output type converts the magnetometer and accelerometer data into compass heading from 0-360 degrees with the end cap end of the logger defining the “forward” direction (i.e., the end cap is pointing towards the front/bow of the vehicle/platform). The logger’s heading is relative to the Earth’s magnetic field and can be adjusted by entering a compass declination. If you don’t know the declination for your deployment location you can look it up here: [https://www.ngdc.noaa.gov/geomag-web/](https://www.ngdc.noaa.gov/geomag-web/) (Note the declination is entered with east as positive, west as negative.)

For the heading to be meaningful, the logger must be mounted approximately horizontally. The software will automatically compensate for pitch and roll of the attachment point but is more accurate for if the pitch is less than 45 degrees. Note that the fundamental assumption in the heading calculation is that the logger is quasi-static (i.e., it is not accelerating or rotating rapidly). The accuracy will suffer as this assumption breaks down due to non-static conditions.

If “Burst Averaging” is enabled the X, Y and Z vector components are averaged and then the heading is calculated.

### Heading Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Heading (degrees)</th>
</tr>
</thead>
</table>

### Temperature Output Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Temperature (C)</th>
</tr>
</thead>
</table>

7.1.3 Yaw/Pitch/Roll
This output type converts the magnetometer and accelerometer data to yaw, pitch, and roll with units of degrees. The fundamental assumption is that the logger is quasi-static (i.e., it is not accelerating or rotating rapidly). Yaw is defined as rotation about the z-axis, pitch as rotation about the y-axis, and roll as rotation about the x-axis. Positive rotations are defined as counterclockwise when looking along the rotation axis toward the origin. Yaw and roll have the range of -180° to 180° degrees; pitch has the range of -90° to 90°. Yaw, Pitch, and Roll will all be zero when the X, Y, and Z axes are aligned North, East, and Down respectively. Orientation angles are applied in the order: yaw, pitch, roll. The yaw output is presented as degrees from magnetic north but does not support adjustment for declination. For the yaw/pitch/roll convention to make sense, the logger should be mounted on the vehicle/object with the end cap “up” and the SD card side of the logger board facing “forward.”
If “Burst Averaging” is enabled the X, Y and Z vector components are averaged and then the Yaw/Pitch/Roll is calculated.

Pitch/Yaw/Roll Output Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Yaw (degrees)</th>
<th>Pitch (degrees)</th>
<th>Roll (degrees)</th>
</tr>
</thead>
</table>

Temperature Output Column Headings:

<table>
<thead>
<tr>
<th>ISO 8601 Time</th>
<th>Temperature (C)</th>
</tr>
</thead>
</table>

### 7.1.4 Current (Tilt Current Meter)

This output type is specific to use with tilt current meters. (See Section 3 “TCM Current Meter” for details of using Lowell Instruments’ current meter). The software uses a calibration file to convert tilt and direction of tilt (bearing) to water speed and direction. Calibration files are specific to model numbers, ballast washers and water type (fresh/salt).

Select the correct TCM model, number of ballast washers, and water type. If the water type varies (for example the meter was deployed in a tidal estuary) the file can be processed twice and the results compared. Contact Lowell Instruments if you have questions about selecting the correct calibration file and for making adjustments for salinity.

The output file contains two pairs of redundant data presented, for convenience, in two formats. In some applications “Speed” and “Bearing” will be most convenient. For other applications the velocity is provided in north and east components. Negative values represent current to the south and west respectively.
When Burst Averaging is enabled (as recommended) the X, Y and Z vector components are averaged and then the speed and bearing is calculated.

Current Output Column Headings:
- ISO 8601 Time
- Speed (cm/s)
- Bearing (degrees)
- Velocity-N (cm/s)
- Velocity-E (cm/s)

Temperature Output Column Headings:
- ISO 8601 Time
- Temperature (C)

### 7.1.5 Cable Attitude (Tilt Current Meter)
Rather than giving current measurements, this reports the cable attitude, in terms of degrees, of rotation from level and axial rotation. It too may be used with burst averaging. If “Burst Averaging” is enabled the X, Y and Z vector components are averaged and then the cable attitude is calculated.

Cable Attitude Column Headings:
- ISO 8601 Time
- Rotation from Level (degrees)
- Axial Rotation (degrees)

Temperature Output Column Headings:
- ISO 8601 Time
- Temperature (C)

### 7.1.6 Vertical Orientation
The Vertical Orientation output type will show how much the logger is tilting but it won’t show the direction. Set the Accelerometer to record continuously with a typical Burst rate of 4 to 16 Hz and enable averaging to calculate the tilt. The cap end should be pointed up. The magnetometer won’t be needed and can be disabled in the setup screen.

Vertical Orientation Column Headings:
- ISO 8601 Time
- VerticalOrientation (degrees)

Temperature Output Column Headings:
- ISO 8601 Time
- Temperature (C)
7.2 Output Options

To the right of “Output Type,” there should be a button labeled “Options.” Clicking this will open a pop-up window, with the tabs “Output,” “Time,” and “Calibration Coefficients (Advanced).”

7.2.1 Output

This tab gives several options:

- **Average Bursts:** this averages the data from each burst, to avoid high frequency noise in the data measurements. This option is enabled by default and typically, it should remain checked as it will reduce noise and significantly reduce the output file size. But in some situations, such as when specifically looking for vibration or oscillations, it should be unchecked to view the unaveraged data.

- **Output file type:** this allows the choice between a .hdf5 and .csv output format. HDF5 is designed to store and organize large amounts of data, but needs a dedicated HDF viewer/reader. CSV files may be opened by Excel and many other spreadsheet programs, but may be larger.

- **Split Output Files:** The MAT-1 logger is capable of creating binary files that are several gigabytes in size. These files are large but manageable by most systems. However, the text files that are produced during a conversion, with Burst Averaging disabled, are 6-10 times larger than the binary files (depending on channel settings) and are unmanageable for many systems and software (the file will not open or it will be truncated). Domino has an option that will limit the size of the text files. Utilizing “Split Data Every…” allows the user to instruct the software to create multiple smaller text files based on smaller parts of the binary file. The size options range from 10 to 100 MB resulting in text files with a maximum size of 60 to 1000MB. These smaller files may be easier to work with. Select “Do not split output files” if this is not necessary based on the size of the file and the system you have.

7.2.2 Time

There are four time-formatting options:

- **“ISO 8601 Time”** is an international standard where the time is one field: YYY-MM-DDTHH:MM:SS.SSS. This is most commonly used.

- **“Legacy”** is an unofficial format that is used by some plotting software and spreadsheets. The date and time separate into two fields: YYY-MM-DD,HH:MM:SS.SSS.

- **“Elapsed Time”** reports the elapsed seconds since recording began.
• “Local Posix Time Stamp” reports seconds since Jan 1, 1970.

7.2.3 Calibration Coefficients – Advanced
Use Factory Calibration Values. The MAT-1 logger’s sensors are calibrated at our production facility. A set of calibration coefficients for the magnetometer, accelerometer, and temperature channels are stored in the logger. The calibration coefficients are applied when the binary data is converted to text data.

Domino includes an option to allow third party manufacturers (OEM’s) to use custom calibration coefficients. Select “Use Factory Calibration Values” to use the coefficients that are stored in the binary data file or select “Use Custom Calibration File” to use an alternate set of coefficients. Contact Lowell Instruments for more information about creating custom sensor calibration files.
8 Sensor Information

The accelerometer and magnetometer sensors are solid-state integrated circuits designed for use in consumer products such as cellular phones, game controllers, and personal navigation systems. The temperature sensor is a precision thermistor. Detailed information on sensor performance can be found in the relevant Product Data Sheets.

8.1 Sensor Orientation

The accelerometer and magnetometer are oriented such that the X, Y and Z axes follow the right hand-rule. The accelerometer produces positive values on an axis when the axis pointed down towards the center of the earth. The magnetometer produces positive values on an axis when the axis is aligned towards a magnetic north pole.

- The Z axis is parallel to the length of the case, with the positive direction towards the removable end cap and USB connector.
- The X axis is perpendicular to the circuit board with the positive direction upwards from the microSD socket.
- The Y axis is in the plane of the circuit board with the positive axis to the left of the USB connector as viewed looking into the logger with the USB connector and LEDs facing down.

8.2 Magnetometer

The magnetometer is a temperature compensated three-axis integrated circuit. The sensor measures absolute magnetic field strength. The magnetometer’s data can be used to determine the compass bearing with respect to the logger’s orientation or to determine magnetic field strength and orientation.

The logger circuit board and housing were designed to use the absolute minimum of ferrous components so as to minimize hard and soft iron effects.

The magnetometer’s response can be shifted if the sensor is subject to magnetic fields of greater than ~100 Gauss. Keep powerful “rare earth” magnets far away from the logger as they can induce a semi-permanent offset of several hundred mG. Loggers that have been subjected to a strong magnetic field will need to be recalibrated and/or degaussed (contact Lowell Instruments).
8.3 Accelerometer
The accelerometer is a three-axis micro-electro-mechanical system (MEMS) inertial sensor. The data can record for tilt-quasi-static orientation calculations as well as activity monitoring and recording “g-forces”.

The accelerometer measures projections of the acceleration vector (\(\mathbf{a-g}\)) onto the MAT-1 axes. Thus, the vector sum of the X, Y and Z axes will register a magnitude of approximately 1 g while at rest on the surface of the earth.

The sensor operates at 1600 Hz with 12-bits of resolution and holds the most recent values in a 32 value first-in-first-out buffer (FIFO). The MAT-1 reads the contents of the FIFO buffer for each measurement and averages the results. The recorded value is stored as a 14-bit value. The result of this process is that there is both an increase in resolution and a reduction in noise.

8.4 Thermistor
The logger has an instrumentation-grade Negative Temperature Coefficient thermistor. The resistance measurement is made with an instrument-grade 16-bit analog to digital converter (A/D).

The temperature sensor is located approximately in the center of the logger. The sensor has a low-pass filter with a cut-off frequency of 16 Hz, which substantially reduces noise from 50/60Hz electromagnetic interference. The sensor has a relatively slow time response, making it very good at averaging ambient temperatures.

The accuracy and resolution of the sensor is dependent on the temperature. The logger has a “standard range” and an “extended range”. The accuracy and resolution are higher in the “standard range” than in the “extended range”. All loggers are capable of recording temperature in both ranges. Consult the Product Data Sheet for details.

9 Logger Maintenance

9.1 O-Ring Care
The MAT-1 Logger will be damaged if water enters the housing. It is very important that the O-ring be kept clean and in good condition. Hair, sand, and grit can all cause leaks and should be wiped away with a lint-free cloth. The O-ring comes pre-lubricated from the factory and should be periodically re-lubricated with O-ring lubricant.

Tip: Do not over tighten the end cap. Hand tighten only. Over torquing the end cap will not increase the sealing characteristics of the O-ring and may make the cap difficult to re-open.

The O-ring is made of EPDM rubber. EPDM performs well in water but is not compatible with petroleum-based materials.
Tip: Always check the O-ring for dirt/hair/sand/lint and signs of damage and replace and clean it before any underwater deployments. Carefully remove the O-ring with non-metallic, non-scratching tools and replace with a new O-ring if necessary.

One pre-lubricated spare O-ring is included with the logger. Additional replacement O-rings and lubricant may be purchased from Lowell Instruments. These materials are also available from many industrial supply houses. Contact us for the type for your device. The recommended lubricant is Dow Corning® 111 Valve Lubricant and Sealant.

9.2 Logger Housing Care
The logger housing is designed to be used in a wide variety of operating environments. Minimal maintenance is required, but care must be made to ensure that moisture stays out of the housing.

Salt water damages electronics. Extra care should be taken before opening the logger if it has been used in salt water. Always rinse the logger with fresh water after it has been used in salt water. Wipe the logger dry with a dry cloth before opening the end cap. After opening, check to see if any water droplets entered the housing, and, if they did, immediately wipe them away with an absorbent cloth.

The logger contains desiccant within the housing. The desiccant will control the relative humidity in the logger and prevent condensation under normal operation, but it does not have the capacity to absorb droplets of water. The logger should be stored with the end cap installed so that the desiccant is not exposed to the atmosphere indefinitely.
9.3 SD Card
The MAT-1 logger uses a microSD card for non-volatile storage. When the logger is connected to a computer using the USB cable, the card will appear as removable storage.

Tip: Windows assigns a drive letter based on the physical USB port. If your drive letter keeps changing, it is because you switched USB ports on your machine.

In order to prevent file conflicts, the card will not be available when the logger is collecting data.

If the logger is stopped, the media will reappear automatically in “My Computer” in Windows. Cards that were supplied by Lowell Instruments will be labeled with the name “MAT_LOGGER” in Windows Explorer.

9.3.1 Ejecting the Card
The logger has a “push-push” type card socket. To eject the card, gently push the card into the socket, and it will spring back out. To re-insert the card, align the notch to the right, and push the card back into the socket. Do not eject the SD card while the logger is operating. It is not possible to “hot swap” cards; the logger must be stopped and restarted with Domino.

Tip: The MAT-1 logger transfers files over USB more slowly than a dedicated USB card reader. If a file is quite large (20 MB of greater), it is typically faster to eject the card and read the card directly with a USB card reader.

9.3.2 Reformatting the SD Card
The microSD card should not require reformatting if it is solely used with the MAT-1 logger. But we recommend reformatting the card if it has been used by other devices such as cameras, smart phones, etc. because these devices may clutter the file allocation table and increase write times.

The card must have the FAT32 format. For best results, use the official SD Association formatting tool at https://www.sdcard.org/downloads/formatter_4/. The SD Association program formats the card according to the FAT-32 and SD card specifications which helps to ensure interoperability with the MAT-1 Logger.

Tip: The card can be formatted in the logger or with a card reader. But it is substantially faster to eject the card and format it in a card reader.

9.3.3 Card Type
The MAT-1 logger is theoretically compatible with all microSDHC cards of up to 32GB that have the FAT32 file system. But the logger has only been tested with a very small subset of the hundreds of
brands and models of microSD cards. Testing at Lowell Instruments has shown that while a card may technically be functional, all cards are not equal. Even different model cards from the same “name brand” manufacturer may perform significantly differently. Of particular concern is that some cards have slow write speeds and use more energy (battery) than other cards.

Lowell Instruments purchases microSD cards from a reputable supplier and tests supplied makes and models to ensure that it is compatible with the MAT-1 logger. Contact Lowell Instruments if you would like to get an up-to-date list of recommended replacement microSD cards.

### 9.4 Battery Information

The MAT-1 logger contains a lithium thionyl chloride non-rechargeable “A” (NOT “AA”) size battery. Lithium thionyl chloride batteries have very high energy density and are used in several common devices such as natural gas meters and automatic toll transponders. Lithium thionyl batteries perform well in a wide range of temperatures and have a much lower self-discharge rate of about 1-2% per year compared to lithium-ion batteries, which typically lose 10% or more per month.

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**Warning:** This logger contains a lithium battery. Do not cut open, incinerate, heat above 85°C (185°F), or recharge the lithium battery. The battery may explode if the logger is exposed to extreme heat or conditions that could damage or destroy the battery case. Do not dispose of loggers or batteries in fire. Do not expose the contents of the batteries to water. Dispose of the batteries according to local regulations for lithium batteries.

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The MAT-1 logger draws power from the USB port when it is connected but does not recharge the battery. If the battery has failed, the logger will operate when connected to a USB port and data can be offloaded and sensor values checked. But the status screen will indicate that the battery has been discharged and should be replaced.

Please email us at support@lowellinstruments.com for Material Safety Data Sheets and other regulatory information.
9.4.1 Battery Life
The battery life of the MAT-1 logger depends on a range of factors of which the two most important are:

- Recording Intervals: The higher the logging frequency the shorter the battery life.
- Sensor Selection: Disabling sensors will extend battery life.

Table 1: Estimated Battery Life (Months) Under Various Scenarios for Continuous Use

<table>
<thead>
<tr>
<th>Recording Frequency</th>
<th>Enabled Sensors</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Magnetometer AND Accelerometer AND Temperature</td>
<td>Magnetometer AND Accelerometer</td>
<td>Magnetometer OR Accelerometer</td>
<td>Temperature Only</td>
</tr>
<tr>
<td>64 Hz</td>
<td>1.5</td>
<td>1.6</td>
<td>2.4</td>
<td>NA</td>
</tr>
<tr>
<td>32 Hz</td>
<td>2.3</td>
<td>2.6</td>
<td>4.2</td>
<td>NA</td>
</tr>
<tr>
<td>16 Hz</td>
<td>3.6</td>
<td>4.5</td>
<td>7.1</td>
<td>NA</td>
</tr>
<tr>
<td>8 Hz</td>
<td>5.3</td>
<td>7.3</td>
<td>11</td>
<td>NA</td>
</tr>
<tr>
<td>4 Hz</td>
<td>7.0</td>
<td>11</td>
<td>14</td>
<td>NA</td>
</tr>
<tr>
<td>2 Hz</td>
<td>8.3</td>
<td>14</td>
<td>17</td>
<td>NA</td>
</tr>
<tr>
<td>1 Hz</td>
<td>9.0</td>
<td>17</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>0.5 Hz</td>
<td>23</td>
<td>36</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>0.2 Hz</td>
<td>36</td>
<td>36</td>
<td>36</td>
<td>36</td>
</tr>
</tbody>
</table>

Other factors that impact battery life are:

- **Speed and power consumption of the microSD card**: There is a considerable amount of variability in the energy consumed by various cards and it is not obvious which cards will be best. For example, faster and more expensive cards are not always better. Check with Lowell Instruments if you plan on using an alternate card for a critical deployment.

- **Storage & operating temperature**: High temperatures will increase the self-discharge rate of the battery. Keep the logger below 25 °C when not in use. Cold temperatures, -10 °C and below, will reduce run time significantly.

- **Enabling the LED**: The LED blinks with each temperature measurement. Turning off the LED will extend deployments that have the temperature channel enabled by 5 to 10%.

- **Duty Cycle**: By using the Burst Interval, the duty cycle of the logger can be reduced. This will extend the battery life nearly proportionally to the duty cycle. Contact us if you have questions.

9.4.2 Safe Shutdown
The logger monitors the battery voltage and determines when the battery is nearly discharged. If the logger detects that the battery is near the end of its life, it attempts to execute a “Safe Shutdown.”

During a “Safe Shutdown” the logger will stop logging and enter sleep mode to save power. Up to 32K bytes of data may be lost during a safe shutdown, but by stopping logging before the battery is completely exhausted, there is a reduced chance of corrupted data from a brown-out. If a logger executes a “Safe Shutdown,” it will display “Stopped - Replace Battery” in the Logger Status Screen.
In the event of a sudden and total power loss, the logger will reset, up to 32KB of data may be lost and no additional data will be collected. The logger’s clock will start counting up from 2000-01-01 00:00:00 when power is reapplied. See Trouble-Shooting for more information.

9.4.3 Replacing the Battery & Desiccant
To replace the battery, we recommend purchasing the appropriate tool kit:
- BRTK1 Battery Replacement Tool Kit for TCM-1, TCM-3, and MAT-1
- BRTK2 Battery Replacement Tool Kit for TCM-4

The logger contains one or two (depending on the model) desiccant packages that are stored inside the housing between the battery and the locking plug.

The battery and desiccant packs are user replaceable but require disassembling the logger; therefore, it is not recommended that they be replaced in the field. Detailed instructions, replacement batteries, desiccant, and tool kits are available from Lowell Instruments.

It is recommended that you replace the battery:
- Before critical deployments where the prior deployment history of the logger is unknown.
- For long-term deployments where battery life is potentially a limiting factor (see table above).
- If the device screen ever reports the battery status as “Bad.”
- If the battery voltage in the device screen falls below 3.4 volts.

You should change/dried-out the desiccant in the following circumstances:
- Any time the battery is replaced.
- For PVC housings if logger has been used in hot and wet or hot and humid (>30 C) environments for more than 1 month.
- If the logger has been stored with the cap removed.
- Desiccant should be replaced if it is any color other than bright blue. Desiccant is bright blue when fresh, light blue when used and pink when exhausted.
- Desiccant can be dried out with hotplate (on low), toaster oven (75-90C) or microwave (~10 seconds).
10 Trouble-Shooting the Logger and Software

Our goal is that you will not ever have any problems with a Lowell Instruments data logger, but if an issue does come up, the list below is a good place to start. Visit [www.lowellinstruments.com/Support](http://www.lowellinstruments.com/Support) for the most up to date information.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Solutions</th>
</tr>
</thead>
</table>
| Domino cannot find the logger and the green LED in the logger is ON. | • Double-check that the micro-B connector is fully inserted into the logger’s USB port.  
• Disconnect and reconnect the USB cable and try again.  
• Restart Domino.  
• Restart your computer. |
| Domino cannot find the logger and the red LED in the logger is ON. | • The logger has encountered a fatal error when attempting to enumerate with the computer. The logger will need to be reset by either power cycling or pressing the reset button (on newer devices from mid-2020 on). Contact Lowell Instruments for support. |
| The MAT_LOGGER drive is not visible when the logger is connected to your computer. | • Check that the logger is not running. The removable drive functionality is disabled when the MAT-1 is logging data. Open Domino and stop the logger.  
• Disconnect and reconnect USB cable from the logger.  
• Restart your computer.  
• Eject the card and use a card reader to check that card is not damaged or corrupt. |
| Windows reports that the MAT_LOGGER drive is damaged and needs to be repaired. | • This is a Windows error that occasionally occurs when the drive has been accessed by a third party application and the logger is started. Windows is typically not successful at repairing the drive. Cancel the dialog, open the card and save your data to your local drive and reformat the card. The drive should work normally after it has been reformatted. |
| Windows reports that media drive is corrupt and must be reformatted. | • DO NOT REFORMAT the drive! Any data will be irretrievably lost. This error is usually a Windows error. Disconnect and reconnect the logger, and let it reenumerate as a drive.  
• Eject the card and read it with a card reader. |
| Desiccant is pink. | • Check the O-ring and O-ring sealing surfaces for nicks, cracks, or scratches. Replace the O-ring if suspect. Replace the desiccant.  
• PVC will absorb moisture when subjected to warm and wet conditions. Limit exposure to wet/humid environments above 30 °C or upgrade to an aluminum housing. |
<p>| Logger time zone in the data file is incorrect. | • The logger does not “know” about time zones or Daylight Savings Time. It will count up from the time set by the host computer. If UTC time is desired, the PC |</p>
<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logger will not start logging.</td>
<td>Check that:</td>
</tr>
<tr>
<td></td>
<td>• The SD card is installed in the logger.</td>
</tr>
<tr>
<td></td>
<td>• The SD card contains a MAT.cfg file.</td>
</tr>
<tr>
<td></td>
<td>• The “Stop Time” in the MAT.cfg file is in the future.</td>
</tr>
<tr>
<td></td>
<td>• The SD card is non-corr upt. Remove the card from the logger and use a card reader to verify that your machine recognizes the card.</td>
</tr>
<tr>
<td>Logger stopped unexpectedly and clock is reset.</td>
<td>• The battery may be failing. Replace the battery if the logger’s use history is in doubt.</td>
</tr>
<tr>
<td></td>
<td>• Moisture may have entered the case. Open the case and inspect/replace the desiccant.</td>
</tr>
<tr>
<td></td>
<td>• The logger may have been shocked by a large electrostatic discharge (ESD) event and reset. Reset the time and ground yourself before connecting the USB cable to the logger.</td>
</tr>
<tr>
<td></td>
<td>• A damaged card SD card can cause a fatal error. Check the card by inserting it into a card reader and verify that files can be read and written to the card.</td>
</tr>
<tr>
<td>Logger started or stopped unexpectedly, no errors.</td>
<td>Check that the logger’s time and date were set to current time. Reset the clock if necessary.</td>
</tr>
<tr>
<td></td>
<td>• Contact Lowell Instruments for support.</td>
</tr>
<tr>
<td>Red LED is blinking or continuously on.</td>
<td>• Open the “Device” tab and connect to the logger. Check the status screen. There are several possible errors:</td>
</tr>
<tr>
<td></td>
<td>o SD Card was removed while logging.</td>
</tr>
<tr>
<td></td>
<td>o Critically low battery. Check that battery voltage is higher than 3.4V on the “most recent data” section.</td>
</tr>
<tr>
<td></td>
<td>o Other SD card failure likely from a defective card.</td>
</tr>
<tr>
<td></td>
<td>• Contact Lowell Instruments for support.</td>
</tr>
<tr>
<td>Magnetometer values have an offset.</td>
<td>• The logger is sensitive to strong magnetic fields. It is possible that a strong magnetic field induced a semi-permanent offset in the magnetometer. Factory recalibration may be required.</td>
</tr>
</tbody>
</table>

### 10.1 Firmware Updates

The embedded software (firmware) that runs within the MAT-1 logger is upgradable via the USB cable. Lowell Instruments will periodically upgrade the firmware as new features are implemented or performance is improved. Check [www.lowellinstruments.com/firmwareupdates](http://www.lowellinstruments.com/firmwareupdates) for the latest information about firmware updates.
10.2 Resetting the device
Very infrequently something goes wrong and the microprocessor in the MAT-1 Data Logger will crash and need to be reset. For loggers with serial numbers less than 2006000, the battery must be disconnected for 10+ seconds and then reconnected. The red and green LEDs should flash three times. Loggers with serial numbers of 2006000 and greater contain a reset button. The button can be pressed with a small object such as the end of a pen or pencil (avoid metal objects that could short with the circuity). The reset button is located to the right of the USB port and is a small black rectangle. Press briefly and the green and red LEDs should blink three times. If they do not, then either the battery is dead or there is something more seriously wrong with the logger.

10.3 Serial Number
Each logger has a date & serial number laser-etched on the side of the case. The serial number includes a date code in the first four digits with the format YYMM. For example, the code 2008123 is decoded as:

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>08</td>
<td>123</td>
</tr>
</tbody>
</table>

10.4 Repair Policy
Products that fail after the warranty period or that are damaged by the customer as specified in the warranty provisions can be returned to Lowell Instruments. See www.lowellinstruments.com/warranty for the warranty statement. Please contact us prior to returning your product(s).

10.5 Returning Products to Lowell Instruments
Please contact Lowell Instruments before returning your hardware. Ship the product(s) (properly packaged to protect against damage) to Lowell Instruments (at your expense) with your contact information, a brief description of the problem and your return shipping address. Lowell Instruments is not responsible for the loss of the package by any shipping company. Loggers must be clean and free of any hazardous substances before return.

10.5.1 Return Shipping Address
Lowell Instruments, LLC
Attn: Returns
82 Technology Park Drive
East Falmouth, MA 02536
USA
Ph: 508-444-2616
11 Additional Information

11.1 Optional Accessories
Lowell Instruments offers a range of accessories such as:

- Spare O-rings and O-ring lubricant
- Battery replacement tool kits.
- Replacement batteries
- Replacement desiccant
- Miscellaneous spare parts

Please visit www.lowellinstruments.com/products for more information.

11.2 Contact Information
Please consult www.lowellinstruments.com for the most up-to-date documentation including specifications, software, manuals, FAQs, firmware updates, and application notes. You may contact us at support@lowellinstruments.com or (US) 508-444-2616.

Our mailing address is:

<table>
<thead>
<tr>
<th>Mailing Address</th>
<th>Physical Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowell Instruments, LLC</td>
<td>Lowell Instruments, LLC</td>
</tr>
<tr>
<td>82 Technology Park Drive</td>
<td>82 Technology Park Dr.</td>
</tr>
<tr>
<td>East Falmouth, MA 02536</td>
<td>East Falmouth, MA 02536</td>
</tr>
<tr>
<td>USA</td>
<td>USA</td>
</tr>
</tbody>
</table>

11.3 Disclaimer
Lowell Instruments has made a good faith effort to make sure that the information in this user guide is accurate and complete. However, we are not perfect and this guide may contain errors. We also reserve the right to change the specifications and instructions at any time and without notice.