VEMCO MOBILE TRANSCEIVER (VMT) MANUAL
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This manual is intended to provide our users with the information they require to use the VEMCO Mobile Transceiver (VMT) and the VMT_PC software. VEMCO highly recommends that the user fully read the manual before using the VMT or the software.

Section 1
Overview of the VMT and Reader

Section 2
Quick Start guide for users who are already familiar with the VMT

Section 3
Hardware features of the VMT

Section 4
Instructions for using and caring for the VMT Reader

Section 5
Overview of the VMT_PC software

Section 6
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Questions, comments, or suggestions are welcomed and can be submitted via the web at http://www.vemco.com/contact_form.php.
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<table>
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<tr>
<th>Version</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMT SW Version 2.1.0</td>
<td>Requires VMT firmware version 2.0.2 or greater. Updated to allow Disabling Transmitter, 100% receiver duty cycle, and logging the VMTs own transmissions</td>
<td>21 Dec 2010</td>
</tr>
<tr>
<td>VMT SW Version 2.2.0</td>
<td>Offloads both the VUE and RAW files. Clock is now only set when new study is started (memory is erased). Name changed to VMT_PC.</td>
<td>7 Jun 2011</td>
</tr>
<tr>
<td>VMT SW Version 2.2.2</td>
<td>Added VRL and RLD file exports. Ability to view factory programmed settings. Support for Map-113.</td>
<td>25 July 2012</td>
</tr>
</tbody>
</table>
1 OVERVIEW

1.1 INTRODUCTION

The VEMCO Mobile Transceiver (VMT) is a hybrid between a 69 kHz coded transmitter and a 69 kHz monitoring receiver (similar to the VR2W-69kHz). It alternates between transmitting acoustic pings and listening for acoustic pings that have been transmitted by VEMCO 69kHz coded transmitters in the area.

The time spent in each mode is referred to as the “duty cycle”. For example, if the VMT is in the receiver mode for 20% of the time, it is said to have a receiver duty cycle of 20%. Because the receiver consumes significantly more power than the transmitter, the unit’s battery has a longer life when the receiver has a lower duty cycle.

The VMT’s anodized aluminum and polyurethane case is designed for use in water as deep as 1000 metres, making it suitable for deep diving animals. It contains a lithium, factory-replaceable battery (unit must be returned to VEMCO for battery replacement).

The VMT contains 8 MB of memory to store approximately one million detections. This data is uploaded to a PC through the VMT Reader unit. The VMT Reader Unit is a high speed optical interface designed specifically for the VEMCO Mobile Transceiver. It has a USB interface for easy connection to modern desktop and laptop PCs, and it is powered by the host computer.
2 QUICK START GUIDE

2.1 SET UP EQUIPMENT

Use this list the first time the VMT_PC software is being used on a PC. Detailed instructions for each step are given throughout the manual (sections numbers are listed in brackets).

Step 1: Connect the VMT reader to the PC (see section 4.2).
Step 2: Record the virtual COM port number (see section 4.2).
Step 3: Install the VMT_PC software on the PC (see section 5.2).
Step 4: Assign a data directory location in the software (see section 5.4.1.1).
Step 5: Identify the virtual COM port in the software (see section 5.4.2.1).
Step 6: Ensure that your PC is set to precisely to the correct local time before initiating communication with the VMT.

2.2 SET UP VMT FOR DEPLOYMENT

Step 1: Place the supplied magnet on the white rectangle on the side of the case and watch the indicator light for flashes. Remove the magnet before the tenth flash. If the magnet is attached to the VMT, remove the magnet for approximately 20 seconds before placing the magnet back on the white mark.

Step 2: Insert the VMT into the VMT Reader so the notch in the VMT case lines up with the tab in the reader.

Step 3: Open the VMT User Settings window (Setup menu) in the VMT_PC software (see section 5.4.2.2).
Step 4: Enter a Study ID (see section 5.4.2.2).
Step 5: Review the settings for the Rec On Time, the Rec Duty Cycle, Transmission Configuration, and the Tag output power. These settings should already be configured at the factory as requested by the customer. To make changes see section 5.4.2.2.
Step 6: Click “Write” to send the settings to the VMT and “Done” to exit the window.

CAUTION: These values can affect battery life.
Step 7: Select *Start/Resume Study* in the *Study* menu to open the *Study settings* window (see section 5.4.4.1).

Step 8: Click the “Erase the VMT memory”, “Update receiver time with UTC time from PC”, and “End serial communications and resume recording” boxes so a check mark appears in the box as shown in section 5.4.4.1. 

NOTE: If the boxes already contain a checkmark, then do not click the boxes as this would remove the checkmark and unselect the features.

Step 9: Click “OK” when finished.

### 2.3 DEPLOYMENT

To deploy the VMT from Sleep Mode, simply remove the magnet. The VMT will flash its start up sequence and then begin receiving and transmitting. It will receive and transmit according to the settings last written in its memory (see section 5.4.2.2).

The VMT automatically restarts when the communication session ends regardless if the session ended by command or by timeout. This prevents an activated VMT from being deployed when it is not in the transmit/receive mode. The VMT can be restarted (i.e. the transmit sequence repeated) by holding the magnet on the white rectangle until it sleeps and then removing the magnet (see Step 1 in section 2.2).

#### 2.3.1 Considerations when deploying

The Mobile Transceiver’s aluminum casing has been anodized to reduce corrosion. Avoid scratching the case as the exposed aluminum will corrode quicker than the rest of the case.

Keep the VMT away from stainless steel, titanium, and other metals that are relatively noble to avoid galvanic corrosion. An easy way to do this is to cover the VMT in a thin layer of tape or another thin insulating material.

Ensure the hydrophone/transmitter end of the VMT is not buried or blocked as this will impede the ability of the VMT to receive or transmit signals.
2.4 OFFLOADING DATA

When the VMT is retrieved, be sure it is very clean and dry before inserting it in the VMT Optical Reader. The VMT Optical Reader is not waterproof!

Place the flat end of VMT in the reader and rotate the VMT until the notch on the VMT aligns with the tab on the reader.

Open the VMT_PC software and select *VUE Compatible Data and Raw Data* in the *Load data* menu. Both the raw data and VUE compatible data should be downloaded and stored. More information about these data files is found in section 5.4.3.

The VMT Reader is not waterproof!

Make sure the VMT is *clean and dry* before inserting it in the reader.
3 VMT HARDWARE FEATURES

The VMT is housed in a polyurethane and anodized aluminum case that is 180 mm long and 35 mm in diameter at it’s widest. The case contains a receiver/transmitter, a magnetic switch, an indicator light, and a pressure release valve. These features are identified in the photo below and described in the text on the following pages. It is powered by a C-cell lithium, factory replaceable battery.

WARNING: Do not bump the hydrophone/transmitter (identified in the photo above) or damage may occur and the unit will not detect other transmitters or be able to transmit.
3.1 RECEIVER CYCLING

The VMT can be set to be on always (default setting) OR the user may set it to something less than 100% duty cycle in order to extend the battery life of the VMT. The VMT’s receiver is cycled on and off based on three parameters, Receiver On Time, Duty Cycle, and the Min and Max receiver on time. These parameters are explained below and are found in the VMT user settings section of the software (see section 5.4.2.2).

3.1.1 Receiver On Time

The Receiver On Time is the time (in seconds) that the VMT’s receiver is on and can be altered in the VMT by the user. It is best to set the Receiver On Time to be longer than the maximum delay of the transmitters you want to detect so the VMT ’s receiver will be on for at least two transmissions from each transmitter. The On Time can be set to a longer time but it will also extend the receiver off time as well. The receiver on time is constant.

3.1.2 Duty Cycle

The Duty Cycle is the percentage of time (on average) that the VMT’s receiver is on. This parameter must be chosen carefully as it directly affects the battery life. Factors that influence the choice of duty cycle are the desired battery life and the transmit power level.

3.1.3 Receiver Min and Max on time

If the VMT is set to something less than 100% receiver duty cycle, the receiver off time is randomized so that a group of VMTs in the same area will have an opportunity to detect each other. The off time randomization is based on the user set receiver on-time and the duty cycle and cannot be altered by the user. An example is shown in section 5.4.2.2.1.
3.2 VMT MODES

The mode of the VEMCO Mobile Transceiver is controlled by the internal magnetic switch. The location of the magnetic switch is marked on the VMT’s case with a white rectangle (Section 2.2).

3.2.1 Sleep Mode

When the magnet is first applied to the magnetic switch, located at the white rectangle, the indicator light in the end of the case will flash 10 times and, if the magnet remains on (usually secured with tape), the VMT will enter sleep mode. Minimal battery drain occurs when the transceiver is in Sleep mode as there is no transmitting or receiving. This mode is intended for shipping and long-term storage.

3.2.2 Serial Communication Mode

Serial Communication mode is used when the VMT is communicating with the PC during configuration of the VMT and while offloading data. The VMT must be in the VMT Optical Reader for communication with the VMT.

Serial Communication mode is activated by placing the magnet on the case’s white rectangle (marking the magnetic switch) and removing the magnet before the Indicator Light has flashed 10 times. After the VMT is placed in Serial Communication mode, if the transceiver does not receive any serial communication for approximately 2 minutes then it will automatically exit serial communication mode and enter normal operation.

3.2.3 Normal Operation Mode

In normal operation mode, the VMT will transmit its ID and listen for other tags in the area. Normal operation mode occurs when the magnet is removed from the case after the transceiver has entered sleep mode or if serial communication mode times out (see section 3.2.2).

3.2.4 Battery Life Monitor

Firmware version 2.04 and later

The battery model will display the estimated remaining battery capacity. This is for information purposes only. The battery life monitor will be reset when a new battery is placed in the unit.

Firmware versions 2.02 and 2.03

When the VMT’s battery life monitor has determined it is nearing the end of its life, the transceiver enters End of Life mode. Receive and transmit functions cease and the transceiver goes into a very low power state to preserve the remaining battery capacity for offloading the data. If your receiver was stored on the shelf for a long period of time, the battery life monitor may incorrectly enter into end of life mode due to a bug in the firmware. This may last for several days before returning to normal operating mode. Firmware in the unit should be upgraded to Version 2.04. When the unit is returned to VEMCO for a battery replacement the battery model will be reset to reflect the actual remaining battery capacity.
3.3 INDICATOR LIGHT

The Indicator Light serves many purposes. It indicates which operating mode the VMT is in, indicates when a ping is detected and when a complete detection is stored in memory, and also serves as the optical transmitter when communicating with the VMT Reader Unit (see section 4). The meanings of the flashes are described in the table below.

**Important Note:** The light only indicates status for a period of 6 hours after the last time the magnet was either applied or removed. After that, the LED is shut off to conserve power.

<table>
<thead>
<tr>
<th>Indicator Light Flash Pattern</th>
<th>Meaning of Flashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No flash</td>
<td>Possible meanings:</td>
</tr>
<tr>
<td></td>
<td>• VMT is in Sleep mode (magnet on)</td>
</tr>
<tr>
<td></td>
<td>• Light shut off to conserve power</td>
</tr>
<tr>
<td></td>
<td>• Battery depleted</td>
</tr>
<tr>
<td>Two quick flashes every 5 seconds</td>
<td>Normal operating mode, Receiver On</td>
</tr>
<tr>
<td>Two quick flashes every 10 seconds</td>
<td>Normal operating mode, Receiver Off</td>
</tr>
<tr>
<td>One short flash</td>
<td>An acoustic ping was received</td>
</tr>
<tr>
<td>One long flash</td>
<td>A complete detection was written to memory</td>
</tr>
</tbody>
</table>
| Repeated long flashes (1 per second)| Magnet just applied. Remove magnet before 10th blink to enter Serial Communication mode. After 10th blink, light will shut off and VMT will enter Sleep mode.

**NOTE:** Indicator Light only functions for **6 hours** after the last time the magnet was either applied or removed. After that, the light is shut off to conserve power.
3.4 SAFETY CONSIDERATIONS

Protect the VMT from extreme temperatures and physical damage. The case contains a lithium battery, which can rupture and/or ignite if mistreated.

Do not attempt to disassemble or cut into the VMT. This can rupture the battery, releasing hazardous chemicals and possibly causing a fire.

The VMT is air filled, so it is possible it could become internally pressurized if it leaks. The case is equipped with a pressure relief valve (located within the indicator light on the bottom cap – see photo at right) to vent internal pressure if this happens. Examine the valve before deployment and after recovery to ensure that it has not popped open, which would indicate pressurization.

If the pressure relief valve has opened, or if flooding of the case is suspected, then:
- Do not open the VMT. Water can corrode the battery casing, releasing hazardous chemicals.
- Contact VEMCO Customer Support at 1-902-450-1700 for assistance

Never attempt to open the VMT case.
The case contains a lithium battery, which can rupture and/or ignite if mistreated.
3.5 BATTERY LIFE

Battery life of the VMT varies depending upon the user settings (see section 5.4.2.2). Ways to extend battery life are selecting a lower receiver duty cycle %, and/or setting Tag Output power to “Low” however the battery life is primarily governed by the receiver duty cycle. When the battery is depleted, the VMT must be sent back to VEMCO for battery replacement. When the settings are changed to increase or decrease battery life, the new battery life estimates will be displayed on the bottom row of the VMT user settings window. The battery life is displayed as a percentage and as an estimate of the number of days remaining.

3.5.1 Receiver Duty Cycle & Battery Life

The Receiver Duty Cycle (see section 5.4.2.2) is the percentage of time the receiver is on compared to being off. When the receiver function is off, there is a much smaller drain on the battery. Therefore, reducing the receiver duty cycle will lengthen the battery life of the VMT. The correlation between the receiver duty cycle and the battery life is shown in the graph below. The tag transmission has very little impact on the battery life thus it is not shown below.

Never attempt to replace batteries.
3.6 Firmware Updates

Firmware refers to the internal software that operates a VMT. It is not to be confused with VMT_PC, the PC software used to communicate with the VMT. Firmware updates are rare and will occur to either deal with a hardware change or occasionally for a significant addition to functionality. If there is an occasion to upgrade the VMT’s firmware, the new firmware file will be available from VEMCO.

3.6.1 Instructions

Step 1: Place the supplied magnet on the white rectangle on the side of the case and watch the indicator light for flashes. Remove the magnet before the tenth flash. If the magnet is already attached to the VMT, remove the magnet for approximately 20 seconds before placing the magnet back on the white mark.

Step 2: Insert the VMT into the VMT Reader so the notch in the VMT case lines up with the tab in the reader. TIP: The VMT won’t rotate in the reader if it is lined up correctly.

Step 3: Open the VMT_PC software and select Upload application image from the Setup menu.

Step 4: Open the .vfa file that was received from VEMCO.

Step 5: Wait while the software communicates with the VMT. This will take approximately 15 minutes.

Step 6: Initialize the VMT as described in section 2.2.

3.7 Shipping VMT

The VMT contains a C-cell Lithium Battery, which is classified as dangerous goods for shipping purposes. When returning the VMT to VEMCO for battery replacement or repair, it must be shipped as Class 9 dangerous goods (see below for specific regulations). VEMCO is prohibited by law to accept VMT shipments that do not comply with the proper shipping protocol. Check with your organization’s shipping department to determine if they are able ship Class 9 Dangerous goods.

The VMT shipping regulations are as follows:

- Batteries UN3091, Class 9, Packing Instruction 970.
- A Dangerous Goods declaration must accompany the shipments.
4 VMT READER

4.1 VMT READER OVERVIEW

The VMT Reader Unit uses a high speed optical interface designed specifically for the VEMCO Mobile Transceiver. It has a USB interface for easy connection to modern desktop and laptop PCs. The reader is powered by the host computer and does not require batteries.

4.2 VMT READER INSTALLATION

The VMT Reader works with PCs running Windows XP SP2 or SP3.

When the VMT Reader is plugged into a USB port on a PC, Windows® configures it as a virtual COM port and assigns a COM port number to it. You need to make note of this COM port number – the VMT Application Software needs this to communicate with the reader.

1. Plug the VMT Reader into a USB port on the PC.
2. When Windows detects it, you should see a “Found New Hardware Wizard” dialog box. The device is identified as “TTL232R-3V3” or “FTDI FT8U2XX Device”. Select “Yes, This time only” and click “Next”.
3. Select “Install software automatically (recommended)” and click “Next” and wait.
4. Click “Finish”.
5. You should see another “Found New Hardware Wizard” dialog box. This time the device is identified as “USB Serial Port”. Select “Yes, This time only” and click “Next”.
6. Select “Install software automatically (recommended)” and click “Next”.
7. Click “Finish”.
8. Open the Windows® Control Panel and then select “System” to open the System Properties window.
9. Click the “Hardware” tab in the System Properties window and then click on the “Device Manager” button. The Device manager screen will open with a list of all devices installed on PC.
10. Click the symbol next to “Ports” in the device list to expand the ports list. You should see an entry “USB Serial Port (COM x)” where the “x” is a number. Record the “x” number for future reference. In the example shown below, the COM number is 4.

The automatic install may not work – it depends whether the drivers are available on that PC or not. If not, you need to tell Windows where to find the driver (e.g. local drive or wherever). The drivers can be downloaded from http://www.ftdichip.com/Drivers/VCP.htm.
4.3 VMT READER CARE

The VMT Reader is not waterproof! Do not splash water on the VMT Reader unit. Make sure the VMT is clean and dry before inserting it in the reader. Water, dirt, salt residue, etc must not be allowed to get into the Reader unit.

Optical communication occurs between the reader and the VMT through the optical window (see photo below at left). Do not scratch the reader’s optical window (see photo below at left) or communication could be compromised.

The VMT Reader is not waterproof!
Make sure the VMT is clean and dry before inserting it in the reader.
5 VMT_PC SOFTWARE

5.1 VMT_PC SOFTWARE OVERVIEW

The VMT_PC software is a utility that lets you configure certain parameters of the VMT and offload data from the VMT memory. This is a temporary program intended to support early VMTs models. As of this writing, support for the VMT has not been incorporated into VEMCO’s VUE software suite; however, the VMT_PC software does produce VUE .vrl files, which can be imported into the VUE 1.8 or greater.

5.2 SOFTWARE INSTALLATION

The VMT_PC software uses a standard Windows installer. Run the installer and follow the instructions. The filename is “VMT_setup.exe” and is located on the accompanying CD.

5.3 SOFTWARE SETUP

Before using the VMT_PC software to communicate with a VMT, setup the software by following the steps below:

1. Set the data directory (see section 5.4.1.1)
   a. Select File | Data directory
   b. Choose the desired directory from the list. Use the “New Folder” button if a new directory is necessary.
   c. Click “OK”

2. Set the serial port number (see section 5.4.2.1)
   a. Select Setup | Serial Port
   b. Select the number of the virtual COM port (see section 4.2) from the drop-down list. If the correct number isn’t in the list, click in the edit portion of the box and type in the COM number. Leave the baud rate at 115200.
5.4 VMT_PC SOFTWARE MENUS

The VMT_PC software uses a menu structure. The menus and sub-menu options are listed in the table below with descriptions below the table.

<table>
<thead>
<tr>
<th>File</th>
<th>Setup</th>
<th>Offload Data</th>
<th>Study</th>
<th>About</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data directory</td>
<td>Serial Port</td>
<td>VUE compatible VRL data file</td>
<td>Start/Resume</td>
<td>Application</td>
</tr>
<tr>
<td>Create VUE compatible VRL file</td>
<td>VMT user settings</td>
<td>Raw data</td>
<td></td>
<td>Reader</td>
</tr>
</tbody>
</table>

5.4.1 File Menu

5.4.1.1 Data directory

The Data Directory function is used to select the destination folder for uploaded data files. The data files will automatically be saved to the selected directory. If no directory is selected, the files will automatically be saved in the folder: My Documents\Vemco\VMT_data.

5.4.1.2 Create VUE compatible VRL file

The Create VUE compatible VRL File feature allows a previously offloaded VMT memory file to be converted and read into VUE 1.8 or greater.

5.4.2 Setup Menu

5.4.2.1 Serial Port

This is used to tell the application which virtual COM port is assigned to the VMT Reader. If you don’t know the COM port number assigned to the VMT Reader, then use the Windows Device Manager to find the serial port number associated with the “USB Serial Port” device (see section 4.2).

Select the desired number from the “COM Port” drop-down list or simply click in the edit portion of the box and type in the COM number.
5.4.2.2 VMT user settings

The VMT user settings window allows the user to set parameters in the Mobile Transceiver.

The settings shown in the Factory settings portion of the window are set during manufacture and cannot be changed by the user. They are displayed in the software for convenience. A description of some of these settings is found in the Appendix.

The parameters that can be changed by the user are found in the User parameters section of the window. A description of these parameters is given below.

After all of the appropriate values are entered, click the “Write” button to save them to the VMT and then click “Done” to finish. Click the “Defaults” button to return the settings to their default values.

Study ID Text String

The Study ID text string is up to 20 characters of text which is stored in the VMT. This text can be used to identify the study, the location of deployment, the date, or anything else you wish. The data appears in the header of the data files.

Tx Configuration

Three options are available for transmitter configuration: Tx when Rx Off; Always Tx; Never Tx. Each of these configuration options are briefly explained below.

Tx when Rx Off:
The VMT will only transmit when the receiver is off. This is useful for studies using a low receiver duty cycle in which case the user may prefer to not interrupt the receiving mode with a transmitter transmission.

Always Tx:
The VMT will always transmit, even if the receiver is active. This is the normal mode of operation. When the VMT transmits, the receiver will be blanked and not listen to itself.

Never Tx:
The VMT will not transmit. This allows the user to disable the transmitter.

Checking the “Log every Tx transmission” box will record a detection record every time the internal tag transmits. As the receiver does not listen to itself during transmissions, this allows the user to have a record of the VMT transmissions.
If “Log every Tx transmission” is selected, then it’s important to be aware of your memory usage. For example, if the VMT transmits every 60 seconds then it will record approximately 43200 detections per month and close to 300,000 over a six month period. The VMT can store a total of approximately one million detections.

**TX Power Override**

The tag output power can be set to Low, High, or Default. The high power setting has a greater range (given the same acoustic conditions) than the low power setting but also requires more power and thus shortens the battery life. The output power is equivalent to that of a standard VEMCO V16-6L tag when set to low power and a V16-6H tag when set to high power. If maximum range is not required, it is generally better to set the VMT to Low power, since High power can result in strong echoes in some environments that can degrade detection performance. The Default setting is that which was programmed during manufacture based on the user’s request.

**View Tx Delays**

Tag transmission delays are set at the VEMCO factory at time of order. These cannot be changed by the user but can be reprogrammed by VEMCO when you return your VMT for a battery replacement. The “View Tx Delays” button opens the Factory Programmed Tx Delays window to display the factory programmed tag transmission delays.

Tag delays can be extended longer than your factory settings by manipulating the Transmitter and Receiver configuration settings. For example, if your VMT has been factory set to transmit on average every 5 minutes but you want your tag to transmit once every 30mins, you would set Tx Configuration to “TX when RX off”. Then you would set your Rec On Time to be on for 1800 seconds (30mins) and set your Receiver Duty Cycle (%) to 99%. In this case the receiver would be on for 30 min and then off for 18 seconds during which the transmitter would transmit.

**Receiver Configuration**

Check the “Cycle acoustic receiver Off/On to save battery life” box and the receiver will use an on/off cycle for the receiver to conserve battery power. The Receiver Duty Cycle and Rec On Time can be edited if “Cycle acoustic receiver Off/On to save battery life” is selected (see example 2 in section 5.4.2.2.1).

The Minimum Off Time and Maximum Off Time values shown in grey are the upper and lower limits (in seconds) of the random times the receiver will be off when a receiver duty cycle of less than 100% has been set. These values are calculated automatically when the duty cycle is manually set. A default setting of Zero is used when “Cycle acoustic receiver Off/On to save battery life” is not selected (no check mark in the box) as the receiver is on 100% of the time.
Receiver Duty Cycle (%)

The *Rec Duty Cycle* sets the receiver duty cycle, or percentage of time the receiver is on. It is used with the *Rec On Time* to calculate the receiver off time. The range is from 0% to 100%.

For example, if you wanted the receiver to be on for 25 seconds of every 125 seconds, then the *Rec on time* would be 25 seconds and the *Rec Duty cycle* would be 20.0 percent.

If the aim of the study is to have the maximum receiving possible, then the *Rec Duty cycle* would be set to 100%. In this case the user should NOT select the “Cycle Receiver” option, as the default settings are set to reflect 100% duty cycle.

Rec On Time (sec)

The *Rec On Time* is used only if the user selects “Cycle acoustic receiver Off/On to save battery life”. The on-time is the number of seconds the receiver will be on (listening) during each cycle. This value must be between 0 and 86400 seconds.

Battery life values

The estimated remaining battery life is displayed in days, with a bar to illustrate the remaining battery capacity as a percentage of a fresh battery. The estimated battery life (days) is calculated based on the usage to date and the new parameters being set.

5.4.2.2.1 Examples of common VMT Receiver configurations:

**Example 1:** Receiver on 100% of time

To set the VMT so the receiver is on the entire time, make sure the “Cycle acoustic receiver Off / On” selection box is empty (see blue arrow at right). If there’s a checkmark in the box, click on box to toggle the checkmark on and off. The Receiver Duty cycle value reports it is set at 100% and the Rec On Time verifies that it is “Always On”.

Most users will prefer this setting.
Example 2:
Reduce receiver Duty Cycle to conserve battery life

Select “Cycle acoustic receiver Off / On to save battery life” by clicking on the box (a checkmark indicates it’s selected). The Receiver Duty cycle and Rec On Time boxes are now enabled.

Set the desired duty cycle percentage and enter it in the Receiver Duty cycle box (60% was entered in this example). Enter the number of seconds that the receiver will be on (listening) in the Rec On Time box (120 seconds in example). The off time range is generated based on the values you entered. The receiver’s off time is random between the minimum and maximum times shown. The estimated battery life is updated based on the values you entered and the battery remaining (436 days).

5.4.3 Offload Data Menu

The data is loaded from the VMT in a VUE compatible VRL data file format and in a Raw data file format. The two file types are described briefly on the following page.

When the software is downloading data from the VMT, the dialog window shown below is displayed. This window contains the VMT parameters and the progress of the data download. A brief explanation of the important parameters is provided on the following page.
Receiver time: The VMT keeps track of time for recording detection events. The time displayed is the current time in the VMT.

Total detections: The total number of detections in the flash data.

Total pings: The total number of pings in the raw data.

5.4.3.1 VUE compatible VRL data file

The VMT_PC software offloads a VUE compatible VRL file and an ASCII readable text file. The text files can be viewed within the VMT software. The VRL files can be imported into the VUE software.

When importing the VRL file into VUE, VUE will ask for a time zone for the imported data file in order to create a .vrl file with timestamps in UTC. All VMT files are created with UTC timestamps, so set the time zone to UTC (no offset).

5.4.3.2 Raw data

The VMT software creates two binaries files during data offload. These files are for diagnostic purposes and cannot be viewed using the VMT or VUE software.

5.4.4 Study Menu

5.4.4.1 Start/Resume Study

The Start/Resume Study feature allows the option to erase the receiver flash, to set the receiver time to the UTC time from the PC, and/or to end serial communications and resume recording. The Study settings window, shown below, also displays the current time in the VMT and the UTC time reported by the computer.

To perform one or more of the actions in the Study settings window, click the appropriate checkbox (or boxes) and click the OK button.

Before beginning a new study, the VMT memory must be erased (offload data first; section 2.4), and the VMT clock updated.

Erase receiver flash:
If this box is checked, the data stored in the memory will be erased and the study start time will be updated.

Always erase the receiver flash when updating the receiver time (put check marks in both boxes).
Update receiver time with UTC time from PC:
If this box is checked, then the VMT internal clock will be updated to match the PC’s UTC time when the study is initialized.

End serial communications and resume recording:
If this box is checked, then the dialog box will close after the actions are performed.

5.4.5 About

5.4.5.1 Application
This window contains the version number of the VMT_PC software.

5.4.5.2 Reader Info
The Reader Info window contains information such as the VMT Optical Reader’s model number, reader software version, and serial number.

The VMT clock is based on the PC clock, therefore ensure that the PC clock is set to the precise correct local time before communicating with the VMT.
6 DATA FILES

6.1 DATA FILE TYPES

When creating data files from the downloaded data, a choice is given to create a VUE compatible VRL file or a raw RLD files. Raw data files, as explained in section 6.1.2, are stored in case there is ever a problem. The VUE compatible files are used in VUE.

6.1.1 VUE compatible VRL data file

The VUE compatible data files are compatible with the VUE software, version 1.8 or later.

6.1.2 Raw RLD files

This option will download the Mobile Transceiver’s raw data and produce a RLD file. This is for debugging purposes. Keep these files. If you ever have a problem, these files can be sent to VEMCO to help analyze the problem.

6.2 DATA FILE HEADER

The header in the data file contains the information shown in the example below. Each line that begins with an asterisk symbol (*) is a comment line and usually describes the information on the line below it. Lines that begin with the “greater than” symbol (>) are data files and follow the structure and content based on the line above them.

```
*01,Dataformat
>01,2.01
*02,Filename
>02,C:\Vemco\VMT_2.02\data\VR2 1234 20101213.000
*03,S/N
>03,1234
*04,VMT Model
>04,VMT-069.0k-2.00-2
*05,ID String
>05,Vemco Test Updated VMT 2010-12-07
*06,Blanking Interval
>06,260
*07,Total deployments
>07,5
*08,StartTime(yyyy-mm-dd,hh:m:ss)
>08,2010-12-07,18:48:49
*09,StopTime(yyyy-mm-dd,hh:m:ss)
>09,2010-12-13,17:39:09
```
*10, Percentage of Memory Full
>10, 2.5%
*11, Total Syncs
>11, 50
*12, Checksum invalid
>12, 0
*13, Total pulses received
>13, 149099
*14, Total detections
>14, 11191
*15, PC Time at download (yyyy-mm-dd, hh:mm:ss)
>15, 2010-12-13, 17:54:28
*16, Last battery replacement (yyyy-mm-dd, hh:mm:ss)
>16, 2010-12-13, 08:59:14
*18, Receiver Time at Offload (yyyy-mm-dd, hh:mm:ss)
>18, 2010-12-13, 17:51:16
*21, Channel, sync, bin, type
*1601, tag_id, date, time
*1303, tag_id, date, time
*1320, tag_id, date, time
*1105, tag_id, date, time, data, units
*1206, tag_id, date, time
*9001, tag_id, date, time
*9002, tag_id, date, time, data, units
*1420, tag_id, date, time
*60, reset cond, date-time
*61, time (yyyy-mm-dd, hh:mm:ss)
*62, batt, mem pointer, date-time, real-time
*63, Pulse count, sync count, rejects, trains, time (yyyy-mm-dd, hh:mm:ss)
*64, sub channel, total detects, last detect (yyyy-mm-dd, hh:mm:ss), time (yyyy-mm-dd, hh:mm:ss)
*65, receiver condition, time (yyyy-mm-dd, hh:mm:ss)
*66, kill state, kill count, time (yyyy-mm-dd, hh:mm:ss)
*67, Invalid character received ($hex value)
*100, EOH
6.3 DATA FILE EXAMPLE

Below is a section of a sample data file, including the header (see section 6.2).

```
*01,Dataformat
>01,2.01
*02,Filename
>02,C:\Vemco\VMT_2.02\data\VR2 1234 20101213.000
*03,S/N
>03,1234
*04,VMT Model
>04,VMT-069.0k-2.00-2
*05,ID String
>05,Vemco Test Updated VMT 2010-12-07
*06,Blanking Interval
>06,260
*07,Total deployments
>07,5
*08,StartTime/yyyy-mm-dd,hh:mm:ss
>08,2010-12-07,18:48:49
*09,StopTime/yyyy-mm-dd,hh:mm:ss
>09,2010-12-13,17:39:09
*10,Percentage of Memory Full
>10,2.5 %
*11,Total Syncs
>11,50
*12,Checksum invalid
>12,0
*13,Total pulses received
>13,149099
*14,Total detections
>14,11191
*15,PC Time at download/yyyy-mm-dd,hh:mm:ss
>15,2010-12-13,17:54:28
*16,Last battery replacement/yyyy-mm-dd,hh:mm:ss
>16,2010-12-13,08:59:14
*18,Receiver Time at Offload (yyyy-mm-dd,hh:mm:ss)
>18,2010-12-13,17:51:16
*21,Channel,sync,bin,type
*1601,tag_id,date,time
*1303,tag_id,date,time
*1320,tag_id,date,time
*1105,tag_id,date,time,data,units
*1206,tag_id,date,time
*9001,tag_id,date,time
*9002,tag_id,date,time,data,units
*1420,tag_id,date,time
*60,reset cond,date-time
*61, time/yyyy-mm-dd,hh:mm:ss
*62,batt,mem pointer,date-time,real-time
*63,Pulse count,sync count,rejects,trains,time/yyyy-mm-dd,hh:mm:ss
```
*64, sub channel, total detects, last detect (yyyy-mm-dd, hh:mm:ss), time (yyyy-mm-dd, hh:mm:ss)

*65, receiver condition, time (yyyy-mm-dd, hh:mm:ss)

*66, kill state, kill count, time (yyyy-mm-dd, hh:mm:ss)

*67, Invalid character received ($hex value)

*100, EOH

>1206, 8989, 2010-12-07, 18:49:00
>65, 1, 2010-12-07, 18:48:56
>1206, 8989, 2010-12-07, 18:49:06
>1206, 8989, 2010-12-07, 18:49:12
>1206, 8989, 2010-12-07, 18:49:19
>1206, 999, 2010-12-07, 18:49:24
>1303, 12, 2010-12-07, 18:49:28
>1206, 999, 2010-12-07, 18:49:48
>1303, 10, 2010-12-07, 18:49:51
>9002, 10000, 2010-12-07, 18:49:57, 180, AtoD
>1206, 8989, 2010-12-07, 18:50:02
>1206, 999, 2010-12-07, 18:50:12
>1303, 11, 2010-12-07, 18:50:15
>1206, 999, 2010-12-07, 18:50:35
>1303, 12, 2010-12-07, 18:50:39
>1206, 8989, 2010-12-07, 18:50:45
>1206, 999, 2010-12-07, 18:50:59
>1303, 10, 2010-12-07, 18:51:03
>1206, 8989, 2010-12-07, 18:51:28
>1206, 999, 2010-12-07, 18:51:46
>1303, 12, 2010-12-07, 18:51:50
>1206, 8989, 2010-12-07, 18:52:10
>1303, 10, 2010-12-07, 18:52:14
>1206, 999, 2010-12-07, 18:52:33
>1303, 11, 2010-12-07, 18:52:37
>9002, 10000, 2010-12-07, 18:52:45, 180, AtoD
>1206, 8989, 2010-12-07, 18:52:51
>1206, 999, 2010-12-07, 18:52:57
7 APPENDIX

7.1 PHYSICAL SPECIFICATIONS

The VEMCO Mobile Transceiver specifications:

- Diameter: 35 mm
- Length: 180 mm
- Mass: 280 g
- Depth rating: 1000 m
- Operating Temp: -5 to +40 C
- Battery: C-cell lithium, factory replaceable
- Case: anodized aluminum and polyurethane

Receiver section:

- Frequency: 69 kHz
- Memory: 8 MB (approx 1 million detections)

Transmitter section:

- Frequency: 69 kHz
- Output power (Low): >147 dB re 1uPa @ 1m
- Output power (High): >153 dB re 1uPa @ 1m

7.2 FACTORY SETTINGS

Factory settings are set during manufacture and cannot be changed by the user. They are displayed in the software for convenience (see section 5.4.2.2).

Optical timeout (sec)

This is the number of seconds the VMT will remain in serial communication mode without any communication happening. When this timeout period expires the VMT automatically resumes Normal Operation (see section 3.2.3). This is a failsafe in case someone forgets to explicitly end Communication mode. Communicating with the VMT restarts the timeout counter.

Tag ID, Tag Type

The Tag ID is the code pinged out by the transmitter. The Tag Type, or code space, is also used in tag in tag identification. An example of a Tag ID is 8989 and a Tag Type is A69-1601.

CAUTION:
The majority of the VMT case is made of anodized aluminum. Be careful not to scratch the surface as the exposed aluminum will corrode quicker than the rest of the case.
7.3 CLEANING INSTRUCTIONS

Clean the VMT with a damp cloth and mild detergent. Do not use solvents. Do not use a scraper or abrasive cleaner on the Indicator Light or the hydrophone/transmitter.

7.4 CONTACT INFORMATION

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