

instrumentation and software for research

WHEEL MANAGER SOFTWARE

SOF-860 USER'S MANUAL

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notes

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CHAPTER 1 | INTRODUCTION

The MED Associates, Inc. Wheel Manager Software is used to record running data from our Wireless Running Wheels (ENV-044, ENV-044V). Temperature, relative humidity, and light levels can also be tracked in Wheel Manager Software using our Wireless Environmental Sensor (ENV-044E).

The software creates a database file that stores the data from the running wheels and environmental sensors. This data can be exported to Microsoft Excel* spreadsheet software or MED Associates Wheel Analysis (SOF-861) software for generating actograms and periodograms. Data export features include user-defined time bins and the ability to export an entire file or just a select time range.

Up to four USB Interface Hubs can be connected to one computer, and each of these Hubs can monitor up to 40 Running Wheels and/or Environmental Sensors. This means that the Wheel Manager System allows the user to monitor and record data for up to 160 Running Wheels and/or Environmental Sensors.

System Overview

In order to effectively use the Wireless Running Wheels and Environmental Sensors to collect data, it is important to have a basic understanding of how the wireless sensors transmit data to the DIG-804 Hubs.

The ENV-044/ENV-044V Wireless Wheels and the ENV-044E Wireless Environmental Sensors will transmit data, or Messages, to the Hub as long as they are connected to battery power and are set to the same channel. The transmission of Messages occurs regardless of whether data is being acquired or not. Thus, if the Wheels or Environmental Sensors will not be used for data collection for a prolonged period of time it is recommended that the Sensors be disconnected from the battery power supply. Refer to the ENV-044 and ENV-044E Battery Installation section of this manual for connecting and disconnecting battery power.

The Sensors transmit Messages to the Hub approximately every 30 seconds. This process is graphically illustrated in Figure 1-1. The Messages occur continuously every 30 seconds, or 0.5 minutes.

The Messages from the running wheels contain the total number of wheel revolutions since the last Message was sent to the Hub. In Figure 1-1, the Messages sent from the Wheels are represented by a solid green bar.

Although the Environmental Sensors also transmit Messages to the Hub approximately every 30 seconds, each Message contains one type of measurement (light, temperature or humidity). Thus, it takes three complete Message cycles to get all three measurements from the Environmental Sensor. This is illustrated in Figure 1-1. Notice that at time 0 a Message that contained the Light measurement was transmitted to the hub, at time 0.5 minutes a Message was transmitted that contained the Temperature measurement, and at time 1.0 minute a Message was transmitted that contained the Humidity measurement.

The Messages sent from the Environmental Sensor contain the average light, temperature and humidity measurement since the last Message with that measurement type was sent. Thus, the sampling rate for each measurement made by the Environmental Sensor is approximately 90 seconds. If data from Environmental Sensors is being exported with a Bin size of one minute, be aware that some Bins will contain zero values due to the sampling rate for each measurement type. To avoid this, a minimum Bin size of two minutes is recommended when exporting data from Environmental Sensors.

Running Wheel

Wheel

Under the state of the

Figure 1-1 - Sensor Transmission Diagram

Key Terms

Address: The channel assigned to a Hub and Sensor.

The **Address** refers to the channel setting assigned to a particular **Hub** or **Sensor**. There are eight available **Addresses** that may be used. All **Sensors** must be set to the same **Address** as the **Hub** that they are intended to communicate with. Refer to the Setting the Channel Number section in Chapter 3 of this manual for detailed information regarding setting the **Address**.

Bin: The desired resolution of the exported data.

The **Bin** size indicates how many **Messages** will be summed or averaged together to produce the exported data file. The minimum **Bin** size is one minute. For a **Wheel**, each **Bin** will contain the sum of the wheel revolutions that occurred in all of the **Messages** contained within that **Bin**. For the **Environmental Sensors**, each **Bin** will contain the average temperature, humidity or light level for all of the **Messages** during that **Bin**. Be aware that if a **Bin** size of one minute is used and data from **Environmental Sensors** is exported, there will be **Bins** containing zero value for each measurement type (temperature, humidity and light). This is due to the fact that the sampling period is 90 seconds for each measurement type made by the **Environmental Sensor**. For this reason, if data from an **Environmental Sensor** is being exported a minimum **Bin** size of two minutes is recommended. Refer to the Exporting Data section in Chapter 5 of this manual for further information.

Environmental Sensor: The ENV-044E Wireless Environmental Sensor.

This device is the wireless **Sensor** that measures ambient light levels (in arbitrary units, a.u.), temperature (in degrees Celsius) and percent relative humidity (in %RH). The **Environmental Sensor**, like the **Wheel**, transmits **Messages** to the **Hub** approximately every 30 seconds. However, only one measurement is contained in each **Message** sent from the **Environmental Sensor**. One **Message** will contain temperature data, then the next will contain the light data and the next will contain the humidity data. This means that the sampling rate for each measurement type is 90 seconds.

Hub: The DIG-804 Wireless Running Wheel USB Interface Hub

This device connects to the data acquisition computer via a USB cable. Each **Hub** can communicate with up to 40 Sensors, which can be **Wheels** and/or **Environmental Sensors**. Each computer can record data from up to four **Hubs**.

The **Hub** receives **Messages** from each **Sensor** approximately every 30 seconds. The **Hub** must be set to one of eight available **Addresses** and all **Sensors** must be set to the same **Address** as the **Hub** with which they communicate.

Message: Packet of data sent from a Sensor to the Hub

Sensors transmit **Messages** to the **Hub** approximately every 30 seconds. Each **Message** contains data measured by the **Sensor** since the last **Message** was transmitted to the Hub.

Sensor: A device that communicates with the Hub

The term **Sensor** is used to indicate either a **Wheel** or an **Environmental Sensor**.

Wheels: The ENV-044 Wireless Running Wheel

This device is the low-profile wireless mouse running wheel. It transmits data, or **Messages**, to the **Hub** approximately every 30 seconds. Each **Message** consists of the number of wheel revolutions that occurred since the last **Message** was sent to the **Hub**.

The ENV-044V Vertical Wireless Running Wheel

This device is a light weight aluminum wheel that fits on standard wire topped home cages. Data is transmitted the same as the low-profile ENV-044 Wireless Running Wheels.

CHAPTER 2 | RUNNING WHEEL HARDWARE

General Computer Environment

The minimum recommended system is as follows:

- A 1 GHz Computer or higher with an available USB 2.0 port
- Windows XP, Windows Vista 32-bit, Windows 7 32-bit and 64-bit
- 512 MB of RAM
- CD-ROM Drive
- Keyboard and Mouse

Hardware Identification

Figure 2-1 - ENV-044 Running Wheel Assembly

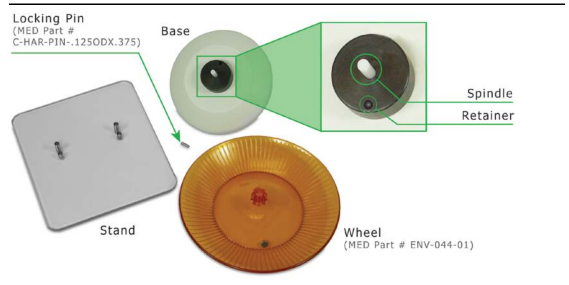


Figure 2-2 - DIG-804 USB Interface Hub Front and Back Panel



Figure 2-3 – ENV-044V Vertical Wireless Running Wheel



Figure 2-4 – ENV-044E Environmental Sensor (Optional)



Figure 2-5 - USB Cable



Figure 2-6 – ENV-044W Wheel Identification Tool (for ENV-044 version 1.3 or prior)



Technical Specifications

ENV-044 Low Profile Wireless Running Wheels

Operating Frequency: 2.4 GHz to 2.483 GHz

Range: ~15 m (50')

Power Supply: Three AAA batteries

Dimensions (Height x Width x Depth): 10.4 cm x 15.5 cm x 15.3 cm (4.1" x 6.1" x 6.0")

Weight (without batteries): 114 g (4.0 oz)

ENV-044V Vertical Wireless Running Wheels

Operating Frequency: 2.4 GHz to 2.483 GHz

Range: ~15 m (50')

Power Supply: Three AAA batteries

Dimensions (H x W x D): 12.7 cm x 7.9 cm x 11.8 cm (5.0" x 3.1" x 4.65")

Above cage: 5.1 cm x 12.7 cm x 10.2 cm (2.0" x 5.0" x 4.0")

Overall: 17.8 cm x 12.7 cm x 11.8 cm (7.0" x 5.0" x 4.65")

Weight (without batteries): 350 g (12.3 oz)

ENV-044E Environmental Sensor

Operating Frequency: 2.4 GHz to 2.483 GHz

Range: ~15 m (50')

Power Supply: Three AAA batteries

Dimensions (Height x Width x Depth): 2.5" x 6.5" x 4.3" (6.4 cm x 16.5 cm x 10.9 cm)

Weight (without batteries): 133 g (4.7 oz)

Operating Temperature: -40°C to 85°C (-40°F to 185°F)

Humidity Accuracy: ± 2.0%RH

Temperature Accuracy: ± 0.3°C @ 25°C

DIG-804 USB Interface Hub

Operating Frequency: 2.4 GHz to 2.483 GHz

Range: ~15 m (50')
Power Supply: 6 VDC to 18 VDC

PC Interface: USB 2.0

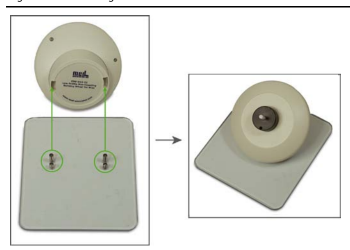
Dimensions (Height x Width x Depth): 7.1 cm x 21.3 cm x 23.0 cm (2.8" x 8.3" x 9")

Weight: 610g (21.5 oz)

Running Wheel Assembly

1. Align the guide pins on the stand with the slots in the bottom of the base, as shown in Figure 2-7 and place the base on the stand.

Figure 2-7 – Joining the Base to the Stand



2. Place the wheel on the spindle (refer to Figure 2-1), as shown in Figure 2-8.

Figure 2-8 - Place the Wheel on the Spindle



Locking the Wheel

Remove the wheel from the base by pulling it straight off the spindle. Place the locking pin in the retainer on the base (refer to Figure 2-1), as shown in Figure 2-9. Replace the wheel on the spindle and turn the wheel until the locking pin aligns with the retainer on the wheel. The wheel should now be locked. To unlock the wheel, simply lift the wheel off the base and remove the locking pin.

Figure 2-9 - Locking Pin in Place



Identifying Wheels

NOTE: Avoid contacting any data storage device with the Wheel Identification Tool.

Specific wheels may be identified in the Wheel Manager application. To identify ENV-044 wheels without a top-mounted power switch (version 1.3 or prior), use the Wheel Identification Tool, shown in Figure 2-6. Remove the orange Wheel from the Base (refer to Figure 2-1) and pass the Wheel Identification Tool in a circular motion around the area of the base indicated below, in Figure 2-10. To identify ENV-044 wheels with a top-mounted power switch (version 1.4 or later, see Figure 2-11), or ENV-044V Vertical style wheels, cycle the power switch OFF and ON. This wheel will be highlighted in blue on the Wheel Manager Screen, as shown in Figure 2-11. A yellow highlight indicates a low battery voltage.

Figure 2-10 – Identifying a Specific Wheel, ENV-044 version 1.3 or prior

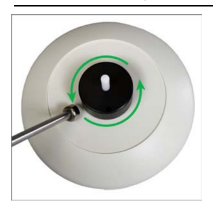
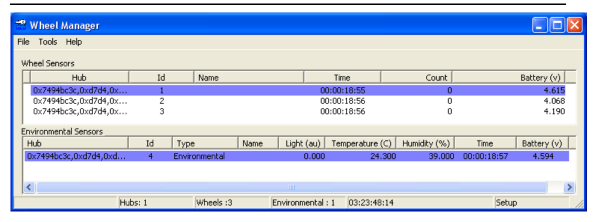


Figure 2-11 - Identifying a Specific Wheel, ENV-044 version 1.4 or later



Figure 2-12 - Wheel Manager Main Screen with Wheel Highlighted in Blue



Cleaning Instructions

The Base of the ENV-044 RF Running Wheel (Refer to Figure 2-1) contains batteries and sensitive electronic components. It should be handled with care and should not be exposed to extreme temperatures. Never submerge the Base. The exterior of the Base should be cleaned by hand using a mild, non-abrasive detergent.

The Wheel and Stand (refer to Figure 2-1) can be washed in cage washers or lab dishwashers achieving temperatures up to 180° F.

CHAPTER 3 | HARDWARE CONFIGURATION

Setting the Channel Number

NOTE: Be sure that power to the device is disconnected (unplug the DIG-804 DC power cable or uncouple the battery cable in the ENV-044[V] and ENV-044E) before making changes to the settings of the channel selection switches; otherwise the **changes will not be recognized**.

The channel number of the DIG-804 USB Interface Hub must be the same as the channel number of all of the ENV-044 RF Running Wheels and ENV-044E Environmental Sensors that it will be monitoring, as illustrated in Figure 3-1. The channel number is set using switches on the devices. The location of these switches is indicated in Figure 3-2.

The DIG-804 switches are located on the back panel. To access the switches in both the ENV-044 and ENV-044E, twist the bottom cover of the base clockwise about ¼ turn and pull. This will expose the circuit board inside the base. The switches are labeled SW2.

Figure 3-1 - Sensors are Detected by Hubs with Same Channel Setting

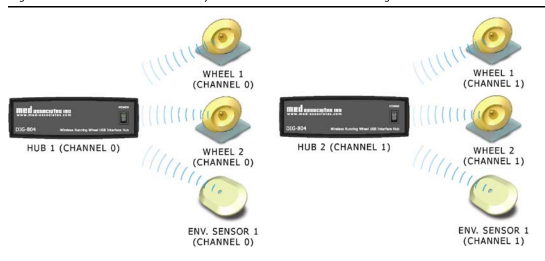


Figure 3-2 - Location of Channel Selection Switches



A diagram of the channel selection switches is shown in Figure 3-3. Switches 1-3 can be used to set the desired channel and Switch 4 **MUST be set to OFF**. The default setting for these switches is 0 (Switches 1-3 set to OFF). The switch settings for each of the eight possible channels are shown in Figure 3-4.

Figure 3-3 - Channel Selection Switches

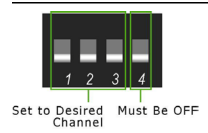
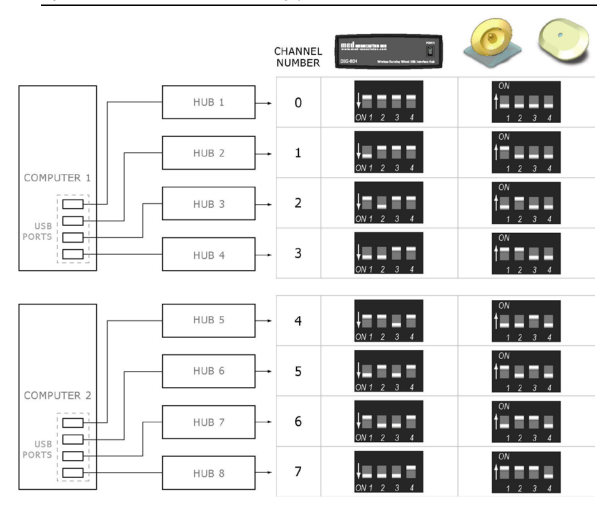


Figure 3-4 – Channel Selection Switch Settings for Hubs and Sensor

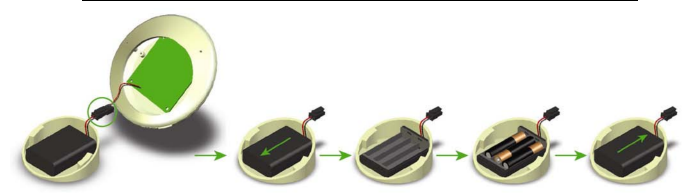


Once the channel selection switches are set to the desired channel the device may be reconnected (power to the DIG-804 or battery cable in the ENV-044[V] and ENV-044E).

ENV-044 and ENV-044E Battery Installation

- 1. Remove the bottom cover of the base by twisting it about ¼ turn and pulling. This will expose the battery case.
- 2. Disconnect the battery cable.
- 3. Remove the battery case cover by sliding it back as indicated in Figure 3-5.
- 4. Install three AAA batteries as indicated inside the battery case.
- 5. Replace the battery case cover by sliding it back in place.
- 6. Reconnect the battery cable, being careful to properly align the two connectors.
- 7. Replace the bottom cover of the base by aligning the tabs on the cover with the slots in the base, and then twist the base about ¼ turn.

Figure 3-5 - Battery Installation Procedure



DIG-804 Wiring Instructions

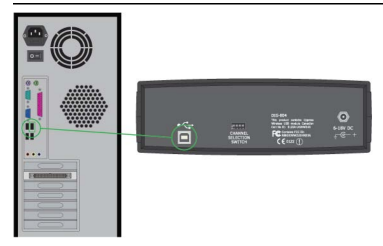
Using the supplied AC to DC power rectifier (6 - 18 VDC) connect the **6 - 18 VDC** connector on the back of the DIG-804 to a standard wall outlet.

Figure 3-6 - Connect 6 - 18 VDC Connector to Wall Outlet



Using the supplied USB cable, connect the USB port on the back of the DIG-804 to the USB port on the computer that was used during driver installation. If a different USB port is used, it may be necessary to reinstall the DIG-804 drivers (see Appendix B).

Figure 3-7 – Connect the DIG-804 USB Port to Computer USB Port



Turn the DIG-804 on using the POWER switch on the front panel.

Figure 3-8 – Turn on the DIG-804

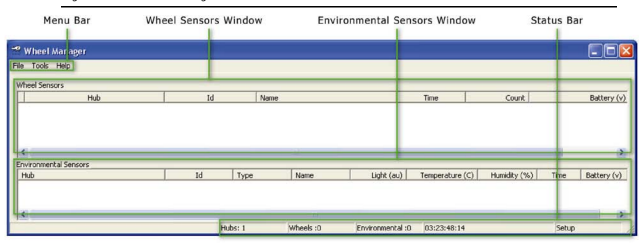


CHAPTER 4 | USER INTERFACE

Main Screen

The main screen consists of a menu bar, two separate data display windows, one for Wheel Sensors and the other for Environmental Sensors, and a status bar.

Figure 4-1 - Wheel Manager Screen



Menu Selections

When the Wheel Manager software application is opened there are three menus available on the Menu Bar: File, Tools and About.

File Menu

The following options are available under the File Menu:

• Start Acquisition: Begins storing data from running wheels and environmental sensors.

• End Acquisition: Enabled after acquisition is started. Ends data storage.

Annotate: Enabled after acquisition is started. Opens the Annotation screen.

• Export: Opens Export screen.

• Exit: Closes the application.

Figure 4-2 - File Menu Options



Tools Menu

The following options are available under the Tools menu:

- Delete All Wheels: Removes all wheels and environmental sensors from the Wheel
 Manager screen and resets the ID numbers and Names. Be aware
 that the wheels and environmental sensors may appear with different
 - ID numbers the next time they communicate with the Hub.
- Zero Wheel Counts for Active Wheel: Clears the wheel counts for the active, or selected, wheel. The active wheel is highlighted in blue (satisfactory battery voltage) or yellow (low voltage).
- Zero Wheel Counts for All Wheels: Clears the wheel counts for all wheels.

NOTE: Zeroing wheel counts will NOT affect data saved in a *.WLS data file, only on the Wheel Manager Wheel Sensors Window.

Figure 4-3 - Tools Menu



Help Menu

The following options are available under the Help menu:

• Manual: Displays the User's Manual.

• About: Displays the version and copyright information for the software, and

the HUB number, Firmware version, DIP switch setting, and GUID for

the specific hardware being used. (See Figure 4-5.)

Figure 4-4 - Help Menu



The DIP value shown on the About Wheel Manager screen indicates the channel settings of the dipswitch on the hub for the specified hub number. Each hub must have a unique DIP setting that matches the devices communicating with that hub.

Figure 4-5 - About Screen

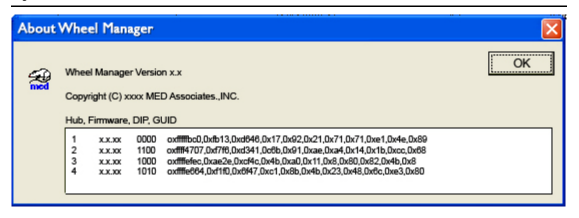
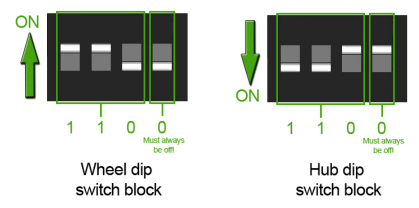


Figure 4-6 - Dip Switch Setting Example



Count:

Wheel Sensors Window

The Wheel Sensors portion of the Wheel Manager window (Refer to Figure 4-1) displays the following information. The width of the columns may be adjusted by dragging the boundary on the right side of the column heading.

Hub: The number of the hub that is receiving data. In setup mode, it shows

the 32 character globally Unique Identifier (GUID). In acquisition

mode, it shows number 1-4.

• ID: The ID number of the wheel. ID numbers are issued sequentially as

the wheels are initially recognized by the hub.

• Name: The user may enter text in the Name field that will help identify each

wheel. Enter text by clicking in the desired field.

NOTE: If two different wheels are given the same name and the **Use Sensor Name**s option is selected during data export, the data collected from these wheels will be merged in the data file. This can be useful if hardware problems occur and a wheel needs to be replaced during a study.

Time: The time is updated each time the wheel sends a message to the hub.

The number of revolutions made by the wheel since the software application was opened or since data acquisition was begun. This

count is updated every 30 seconds.

Battery (v): The wheel sensor's battery voltage. The wheel sensor data will be

highlighted in red or yellow (as shown in Figure 4-7 and Figure 4-8) when the voltage drops below the low voltage threshold (3.65V). This indicates that the battery should be replaced to avoid the loss of data

collection. The battery life is approximately 45 days.

Figure 4-7 shows wheels 3 and 5 with low battery voltage, wheel id 1 is selected and highlighted blue. Figure 4-8 shows wheels 3 and 5 with low battery voltage, wheel id 3 is selected. Note the highlight bar on a low voltage sensor is yellow. The highlight bar on a selected

sensor with satisfactory voltage (>3.65V) is blue.

Figure 4-7 – Multiple Wheel Sensors with Low Battery Voltage, Id 1 is selected

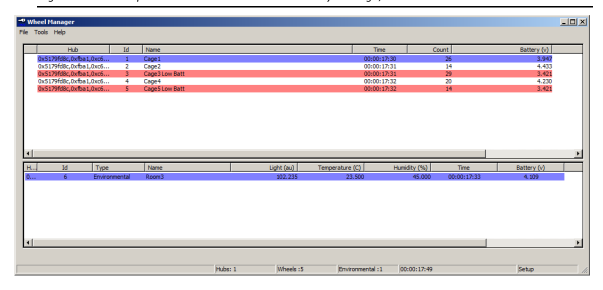
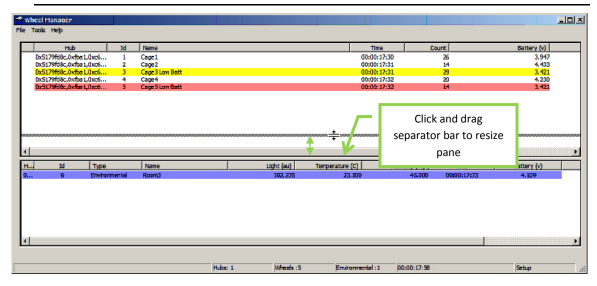


Figure 4-8 – Multiple Wheel Sensors with Low Battery Voltage, Id 3 is Selected



NOTE: To change the size of the viewing panes, click on the separator bar between the panes and drag it up or down to make the view smaller or larger, as noted in Figure 4-8.

Environmental Sensors Window

The Environmental Sensors portion of the Wheel Manager window (refer to Figure 4-1) displays the following information. The width of the columns may be adjusted by dragging the boundary on the right side of the column heading.

Hub: The number of the hub that is receiving data from an environmental

The ID number of the sensor. ID numbers are issued sequentially as the sensors are initially recognized by the hub.

• Type: The type of sensor being monitored.

Name: The user may enter text in the Name field that will help identify each

sensor. Enter text by clicking in the desired field.

NOTE: If two different sensors are given the same name and the **Use Sensor Names** option is selected during data export, the data collected from these sensors will be merged in the data file. This can be useful if hardware problems occur and a sensor needs to be replaced during a study.

• Light: The light level being detected by the sensor. The light level is measured in arbitrary units (au).

• Temperature: The temperature in degrees Celsius (°C) being detected by the sensor.

• Humidity: The percent relative humidity (%RH) being detected by the sensor.

• Time: The time is updated each time the sensor sends a message to the

Hub.

• Battery (v): The environmental sensor's battery voltage. The environmental

sensor data will be highlighted in red or yellow (as shown in Figure 4-9 or Figure 4-10) when the voltage drops below the low voltage threshold (3.65V). This indicates that the battery should be replaced

to avoid the loss of data collection.

Figure 4-9 - Environmental Sensor with Low Battery Voltage

н	Id	Туре	Name	Light (au)	Temperature (C)	Humidity (%)	Time	Battery (v)
0	6	Environmental	Room3	88.900	26.100	48.000	00:02:41:49	4.088
0	7	Environmental	Room4 Low Batt	400.050	25.400	39.000	00:02:41:50	3.481

Figure 4-10 – Environmental Sensor with Low Battery Voltage and Highlight Bar

Н	Id	Туре	Name	Light (au)	Temperature (C)	Humidity (%)	Time	Battery (v)	
0	6	Environmental	Room3	93.345	26.100	48.000	00:02:42:19	4.088	
0	7	Environmental	Room4 Low Batt	400.050	25.200	39.000	00:02:42:20	3.481	

Status Bar

The status bar displays the following information (refer to Figure 4-1):

Hubs: The total number of hubs being recognized by the software.

• Wheels: The total number of wheels being recognized by the software.

• Timer: The timer has multiple functions. It begins incrementing when

the application is opened and restarts when data acquisition is started. It decrements to the start time of data acquisition if

the **Start on Time** feature is used (see Figure 5-4).

• Status Indicator: Indicates the current status of the software (Setup, Acquiring,

Wait for Start Time.).

CHAPTER 5 | USING THE SOFTWARE

Prior to opening the Wheel Manager software, be sure that the DIG-804 is properly connected and turned on. Refer to Chapter 3, DIG-804 Wiring Instructions for further information regarding wiring.

NOTE: The driver is specific to the computer USB port used during driver installation. Consequently if a different computer USB port is used at a later time, it may be necessary to repeat the driver installation procedure.

Open the Wheel Manager software application by double clicking on the desktop shortcut. The screen shown in Figure 5-1 will appear. The software will recognize any hubs that are connected to the computer. In this example the status bar is indicating that there is one hub connected to the computer and no wheels or environmental sensors are being detected.

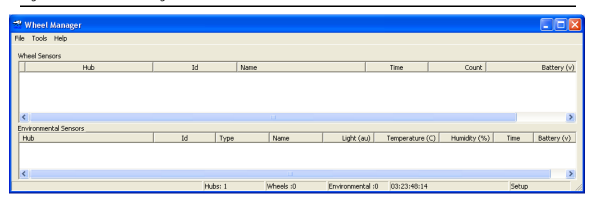


Figure 5-1 - Wheel Manager Main Screen

Issuing ID Numbers

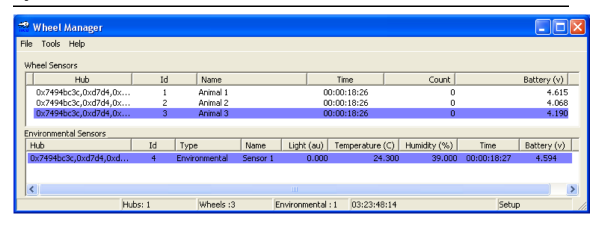
- Begin by verifying that each wheel and environmental sensor is set to same channel as the hub that it should be monitored by (refer to the Setting the Channel Number section of Chapter 3).
- 2. Install batteries in each wheel and environmental sensor as instructed in the ENV-044 and ENV-044E Battery Installation section of this manual (Chapter 3), however do not connect the battery cable to the sensor yet.
- 3. If the wheels and environmental sensors have been issued ID Numbers previously, select **Tools** | **Delete All Wheels**.
- 4. Connect the battery cable in the wheel or environmental sensor that should be issued ID #1. The wheel or environmental sensor should appear on the screen immediately.
- 5. Repeat Step 4 for each additional wheel or environmental sensor. The ID number will increment by one each time.
- 6. Replace the bottom cover of the base by aligning the tabs on the cover with the slots in the base, and then twist the base about ¼ turn.

Wheel Manager File Tools Help Wheel Sensors Hub Id Name Time Count Battery (v) 00:00:18:55 0x7494bc3c,0xd7d4,0x 4.615 0x7494bc3c,0xd7d4,0x... 00:00:18:56 2 0 4.068 0x7494bc3c,0xd7d4,0x... 00:00:18:56 n 4.190 Environmental Sensors Name Light (au) Temperature (C) Humidity (%) Battery (v) Hub Id Туре Time 0.000 0x7494bc3c,0xd7d4,0xd... 24.300 39.000 00:00:18:57 4.594 Environmental > Hubs: 1 Wheels:3 Environmental: 1 03:23:48:14 Setup

Figure 5-2 - Wheel Manager Main Screen with Three Wheels and One Environmental Sensor

The screen shown in Figure 5-2 depicts a system with one hub, three wheels and one environmental sensor. Names may be issued to the wheels or environmental sensors at this point, as shown in Figure 5-3.

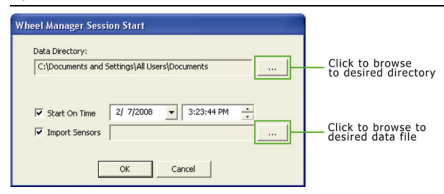
Figure 5-3 - Wheels and Environmental Sensor with Names



Starting Data Acquisition

To begin acquiring data select File | Start Acquisition. The screen shown in Figure 5-4 will appear.

Figure 5-4 - Session Start Screen



Data Directory: The directory where the data will be saved. To change the data

directory click on the "..." button indicated in Figure 5-4.

Start On Time: Enable this option to delay the start of the data acquisition. Select

> the desired date and time for the acquisition to begin. If unchecked, the data acquisition will begin as soon as the **OK** button is clicked.

Enable this option if the wheels being used for this session have had **Import Sensors:**

> information entered in the "Name" fields in previous a data acquisition session, and it is desired that these names appear again in this data file. Click on the "..." button indicated in Figure 5-4 to

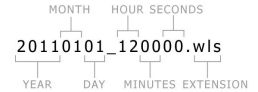
browse to the data file that contains the desired Names.

When all of the information on this screen is entered correctly, click OK to begin data acquisition. The timer on the status bar will begin incrementing when acquisition begins.

Data File Name Format

The data files are saved with a .wls extension and will automatically be issued file names using the date and time that the data acquisition was started. The data file name format is as shown in Figure 5-5.

Figure 5-5 - Data File Name Format



Annotations

Annotations may be added during data acquisition by clicking **File | Annotate**. The screen shown in Figure 5-6 will appear. Select **Global Annotation** to apply the annotation to all of the wheels or **Apply to Selected Sensors** to apply the annotation only to the wheel sensors or environmental sensors selected. Enter the desired text in the field and click **OK** to save the annotation to the data file. The annotations are displayed in the Wireless Wheel Analysis SOF-861 Software.

Annotations can be used to indicate an event in the data file, for example when batteries were changed or when cage changes were performed.

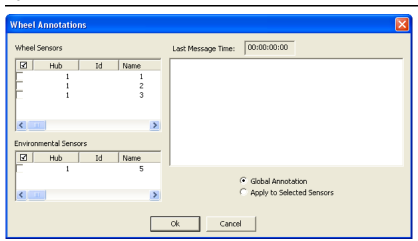


Figure 5-6 - Wheel Annotations Screen

Zeroing Wheel Counts

To zero the wheel counts for the active, or selected, wheel, select **Tools** | **Zero Wheel Counts for Active Wheel** or right-click anywhere on the screen and choose **Zero Wheel Counts for Active Wheel**. Note that only the wheel selected will be reset to zero.

To zero the wheel counts for all wheels, select **Tools** | **Zero Wheel Counts for All Wheels** or right-click anywhere in the window and select **Zero Wheel Counts for All Wheels**.

A prompt will appear asking the user to verify whether or not this action should be carried out.

It is important to note that the wheel counts will NOT be reset to zero in the data file; it is reset only on the Wheel Manager Sensors Window.

Deleting all Wheels

In order to remove all wheels and environmental sensors from the Wheel Manager screen and reset the ID numbers and Names, select **Tools** | **Delete All Wheels**. A warning message will appear prompting the user to verify whether or not this action should be carried out.

Be aware that the wheels and environmental sensors may appear with different ID numbers the next time they communicate with the Hub

Ending Data Acquisition

To end data acquisition, select **File | End Acquisition**. A prompt will appear asking the user to verify whether or not to end the acquisition. When the acquisition is ended a data file will be generated using the file-naming format shown in Figure 5-5.

Exporting Data

To export a data file to Microsoft Excel® spreadsheet software or other data analysis software, select **File | Export**. The screen shown in Figure 5-7 will appear. Click on the "..." button in the upper right corner to browse to the desired source data file. The screen shown in Figure 5-8 will appear.

Export Data Source Data File: Wheel Sensors Time: 11:46:08 AM ☑ Hub Name Type Time: 11:46:08 AM End Date: Bin Size (min): 240 **Output Options** Raw Data only Use Sensor Names ✓ Include Heading Report Format Date/Time Column ✓ Include Row Labels F C Time Column ✓ Include Column Labels Bin Number Column Output Nulls as Zero Environmental Sensors Activity Units ☑ H. Id Type Name Revolutions C Distance (km) ENV-044 Radius 6.0198 cm ENV-044V Radius 5.334 Output File: Cancel

Figure 5-7 - Export Data Screen

Select the desired source data file and click **Open**. The screen shown in Figure 5-9 will appear.

Figure 5-8 - Select the Source Data File

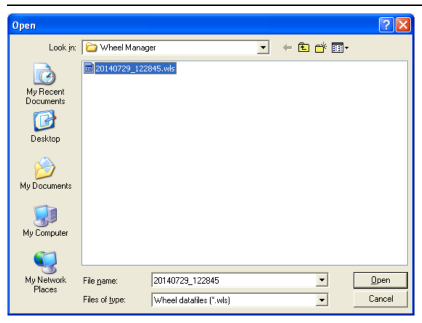
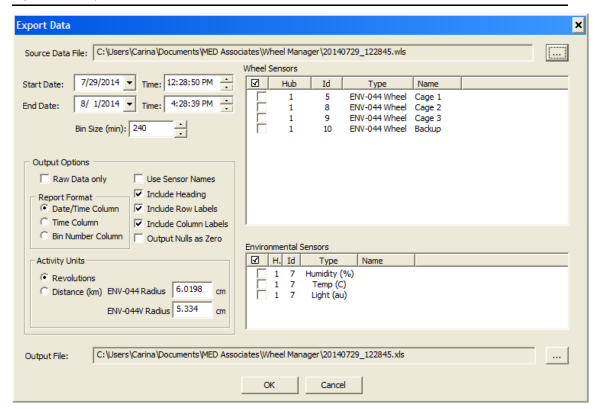


Figure 5-9 - Export Data Screen with Source Data File Selected



The Export Data screen will now contain the file name of the source data file. The following Output Options are available:

• Start Date and Time: By default, the date and time that data acquisition was started.

Can be adjusted to a later date or time if desired.

• End Date and Time: By default, the date and time that the data acquisition was

ended. Can be adjusted to an earlier date or time if desired.

Bin Size (min): Set the desired bin size in minutes.

NOTE: The recommended <u>minimum</u> bin size is one minute if wheel data only are being exported and two minutes if environmental sensor data are being exported. This will prevent "holes" in the data.

• Raw Data only: Disables all report Output Options and Bin Size. Only one

Wheel or Environmental Sensor can be selected. An example of

a raw data file is shown in Figure 5-22.

Use Sensor Names: Enable this option in order to have Sensor Names appear in the

exported data file. Refer to Figure 5-21.

NOTE: Leave **Use Sensor Names** unchecked if Names were not assigned to the sensors.

• Report Format: Allows the user to select the format of the bin labels in the

exported data file.

o Date/Time Column: Each bin will be labeled using the date and time of the

corresponding bin.

o Time Column: Each bin will be labeled using the time of the corresponding bin

(in minutes).

o Bin Number Column: Each bin will be labeled using the bin number.

• Include Heading: If checked, a heading will appear in the exported data file. This

heading includes the date and time that the data was exported; the data file name, data acquisition start and stop times and the

number of hubs and wheels. Refer to Figure 5-18.

Include Row Labels:
 If checked, each row (or bin) will be labeled according to the

"Report Format" selected. Refer to Figure 5-18.

Include Column Labels:
 If checked, each column of data will be labeled with the Hub ID,

Sensor Type and Sensor ID numbers, or names if "Use Sensor

Names" is selected. Refer to Figure 5-18.

Sensor Type:

The sensor type is indicated in the Column Label using a numeric value.

Sensor Type	Column Label
Wheel Sensor (ENV-044 Low Profile Running Wheel)	1
Light Sensor	2
Temperature Sensor	3
Humidity Sensor	4
Wheel Sensor (ENV-044V Vertical Running Wheel)	5

Output Nulls as Zero:

If checked, the export will output zeroes, rather than nulls, for blank records/values. Refer to Figure 5-20.

Activity Units

Choose Revolutions or Distance as the units of the exported data

Revolutions

Each bin will have the number of wheel rotations for that time period.

Distance (km)

Each bin will have the distance calculated as kilometers using the animal's running radius defined in the two edit boxes labeled "ENV-044 Radius" and "ENV-044V Radius". The ENV-044 Radius is the distance from the wheel spindle center to the animal's running "track" on the orange ENV-044 wheel. From laboratory observation, most animals run around the midpoint of the grooved surface of the low-profile ENV-044 wheels. The ENV-044V Radius is the distance from the center of the wheel axle to the inside of the running surface on the vertical style wheels.

Wheel Sensors:

Select the wheel sensors to include in the exported data file. Click the to select all of the wheel sensors.

Environmental Sensors:

Select the environmental sensor data to include in the exported data file. Click the to select all of the environmental sensors.

• Output File:

Displays the destination folder of the exported data file. Click the "..." button in the lower right corner to browse to a different destination folder.

When all of the correct information has been entered, click **OK** to export the data file to the destination folder. Exported files are saved as tab-separated value format with .XLS or .TSV extension, or comma-separated value with a .CSV extension. Many spreadsheet programs can import these files. Open the desired spreadsheet software application and open the file. Several sample data files are shown in Appendix C.

Appendix A | Driver and Software Installation

NOTE: Before beginning the installation, phone, fax, or e-mail MED Associates with the registration information in order to receive the software installation password. This password will be necessary during the installation process.

1. Insert the Wheel Manager CD and the screen shown in Figure 5-10 will appear. Click **Install the Wheel Manager software** and the screen shown in Figure 5-11 will appear.

Figure 5-10 - Menu Screen



2. Click **Install** in the lower right corner of the screen to begin installation of the Wheel Manager software and the DIG-804 driver. The screen shown in Figure 5-12 will appear.

Figure 5-11 - InstallShield Wizard



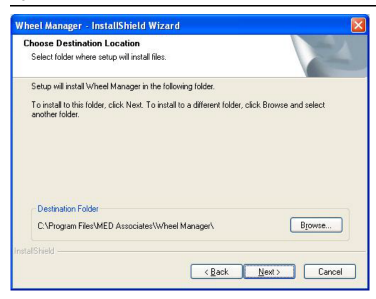
3. Enter a User Name, Company Name and Password then click **Next** to continue. (The password is issued when the software is registered with MED Associates). The screen shown in Figure 5-13 will appear.

Figure 5-12 - Customer Information



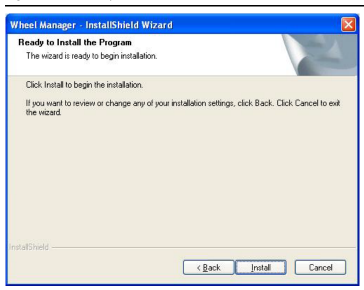
4. If the destination folder shown is acceptable, click **Next** to continue. If not, click **Browse...** and browse to the desired destination folder.

Figure 5-13 - Choose Destination Location



5. If all of the information entered is correct, click **Install**. Click **Back** to review or change any of the installation settings and click Cancel to exit the InstallShield Wizard.

Figure 5-14 - Ready to Install



6. Software and driver installation are now complete. Click **Finish** (lower right corner of the screen) to exit.

Figure 5-15 – Wheel Manager Installation Complete

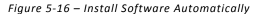


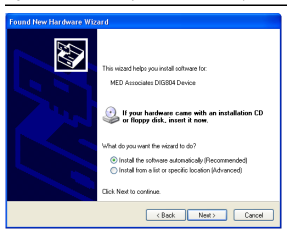
Appendix B | DIG-804 Driver Installation for Windows XP

Driver installation is automatic in Windows Vista, Windows 7, and later versions.

NOTE: The driver is specific to the computer USB port used during driver installation. Consequently if a different computer USB port is used at a later time, it may be necessary to repeat the installation procedure.

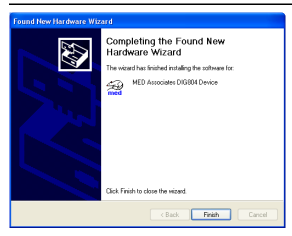
- 1. When the DIG-804 USB Interface Hub is connected to the desired USB port on the computer and the device is turned on (refer to Chapter 3, DIG-804 Wiring Instructions for more information), the screen shown in Figure 5-16 will appear.
- 2. Select Install the software automatically (Recommended) then click Next.





3. Click **Finish** to close this screen. Driver installation is now complete.

Figure 5-17 - Found New Hardware Wizard Complete



Appendix C| Sample Exported Data Files

The sample data file shown in Figure 5-18 was generated using the Output Options shown in Figure 5-19. The sample data file shown in Figure 5-20 was generated using the same Output Options, but with the **Output Nulls as Zero** option enabled.

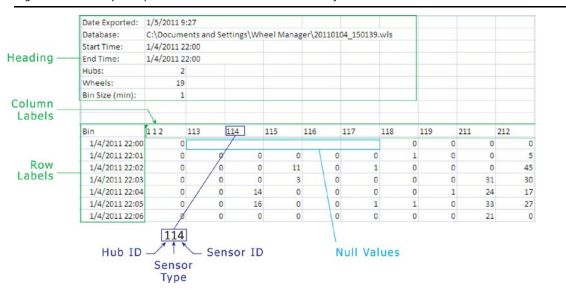


Figure 5-18 - Sample Exported Data File with Labels Identified

Figure 5-19 - Output Options Used to Generate Exported Data Shown Above

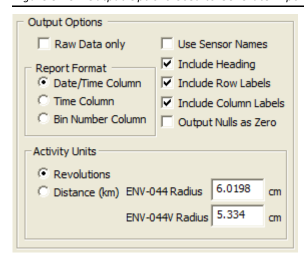


Figure 5-20 – Sample Exported Data File with Output Nulls as Zero Enabled

Bin	112	113	114	115	116	117	118	119	211	212
1/4/2011 22:00	0		0 0	0	. 0	0	0	0	0	0
1/4/2011 22:01	0	1	0 0	0	0	0	1	0	0	5
1/4/2011 22:02	0		0 0	11	0	1	0	0	0	45
1/4/2011 22:03	0		0 0	3	0	0	0	0	31	30
1/4/2011 22:04	0		0 14	0	0	0	0	1	24	17
1/4/2011 22:05	0		0 16	0	0	1	1	0	33	27
1/4/2011 22:06	0	3	0 0	0	0	0	0	0	21	0

The sample exported data file shown in Figure 5-21 was generated with the **Use Sensor Names** option enabled.

Figure 5-21 – Sample Exported Data File with **Use Sensor Names** Enabled

Conner								
Sensor _ Names	Bin	Humid	Light	Temp	Wheel 1	Wheel 2	Wheel 3	Wheel 3
	1/4/2011 22:00		0		0			
	1/4/2011 22:01	47.16		22.59	0	0	0	0
	1/4/2011 22:02		0	22.56	0	0	0	11
	1/4/2011 22:03	47.69	0		0	0	0	3
	1/4/2011 22:04	47.82		22.52	0	0	14	0
	1/4/2011 22:05		0	22.55	0	0	16	0
	1/4/2011 22:06	47.95	0		0	0	0	0

The sample exported data file shown in Figure 5-22 was generated with the **Raw Data Only** option enabled. The message time (MsgTime) is shown in milliseconds. The message type (MsgType) is indicated using a numeric value. A message reading '131' indicates a Sensor Reset and a message reading '134' indicates a Sensor Message. The battery voltage (Battery) is in volts DC.

Figure 5-22 – Sample Exported Data File with **Raw Data Only** Enabled

Date Exported:	1/5/2011	9:27					
Database:	C:\Docum	ents and S	ettings\W	heel Mar	nager\201	10104_150	139.wls
Start Time:	1/4/2011	22:00	_				
End Time:	1/4/2011	22:00					
Hubs:	1						
Sensor:	3						
MsgTime	MsgType	Battery	Count				
30346			0				
59749	134	4.493	0				
89821	134	4.493	0				
119223	134	4.493	0				
149294	134	4.493	0				
178695	134	4.514	0				
208473	134	4.514	0				
238125	134	4.493	0				
267903	134	4.493	0				
297554	134	4.493	0				
327331	134	4.493	0				

Appendix D| FCC Compliance

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Appendix E | Contact Information

Please contact Med Associates, Inc. for information regarding any of our products.

Visit our website at www.med-associates.com for contact information.

For technical questions, email support@med-associates.com.