Microlink 840 User Manual



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Information in this manual is subject to change without notice. Updates are listed on our web site at http://www.microlink.co.uk/techsupp.html

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1 Introduction

The culmination of 30-years experience of designing data acquisition and control systems, the Microlink 840 logger is our most versatile unit yet.

You can use it to:

- 1. Monitor analogue transducers, for example pressure, temperature, force, voltage and 4-20 mA current.
- 2. Monitor Digital Sensors, for example flow meters.
- 3. Monitor Utility Meters, for example electricity and gas meters.
- 4. Monitor machines, for example recording percentage on/off times and counting items produced.
- 5. Monitor digital status, for example count switch closures.
- 6. Control digital outputs.
- 7. Count totals, frequency, periods, pulse widths and elapsed time.
- 8. Save minimum, maximum and averaged values.

Use as a device on the Internet-ofThings via MQTT, plug into a local Ethernet network or use the internet TCP/IP protocol. Monitor and control in real-time. Suitable for, for example, mass remote energy monitoring, level detection and status logging—making it an incredibly versatile IOT tool.

You can send the logged data directly to a MySQL database, or export as text, xml or Energy Lens compatible files.

2 Installing the Microlink 840

2.1 Installing the Software

- 1. Run the setup.exe program.
- 2. The software is normally installed into the: C:\Program Files (x86)\Windmill Software\Windmill\ folder (where c: is the drive on which Windows is running). Two other folders are created,

c:\windmill\setups\for details of the program settings and c:\windmill\data\for your data files

2.2 Installing the Microlink 840 on an Ethernet or Wi-Fi Network

- 1. Connect your Microlink to a network-enabled PC over Ethernet. You can use a crossover cable to make a direct connection, or connect through a hub via normal UTP Ethernet cables.
- 2. For Wi-Fi networks use an Ethernet cable to connect the Microlink to a Wi-Fi router.
- 3. Allow 10 seconds for the Microlink 840 to boot-up.
- 4. From the Windows Start menu, choose the Windmill Software program group. Select ML840 Viewer. See the next chapter for details of using the ML840 Viewer software to configure your Microlink

2.3 The Microlink's Lights

The Microlink 840 has two lights labelled Busy and Power. The Busy light comes on when the software talks to that Microlink 840 and remains on until the software talks to another Microlink. If you only have one Microlink 840 then the light will remain permanently on.

The Power light is on when the Microlink is powered-up.

2.4 Screw Terminal Connections

Wire your signals to the Microlink screw terminal connectors as follows.

- 1 Signal ground
- 2 channel 0
- 3 channel 1
- 4 channel 2
- 5 channel 3
- 6 channel 4
- 7 channel 5
- 8 channel 6
- 9 channel 7
- 10 no connection
- 11 power 0V
- 12 power 12V

2.5 Microlink 840 Inputs: Adapting for Special Purposes

The following notes are for when you want to customise the Microlink 840 unit. This may have been done at the factory for you, or may not be necessary, in which case you can ignore this section.

The 840 PCB has an area next to the screw terminal to which series resistors S0 to S7 and bias resistors B0 to B7 can be fitted. These can be used to adapt the inputs for special purposes.



Figure 2.1 Microlink 840

The **S** resistors can be used to mount a resistor in **series** with the inputs. They are normally shorted out by a PCB trace on the component side of the PCB. You should cut this trace with a scalpel before adding the resistors. The **B** resistors can be fitted between a fixed PCB hole and either the UP or DOWN holes as marked on the PCB. Fitting to the UP hole connects the resistor to 3.3 Volts. Fitting to the DOWN hole connects it to the 0 V.

2.5.1 Contact Closure Inputs

Add a Bx resistor in the UP position. A closed contact will then read '0' whilst an open contact will read '1'. We recommend a 1 kOhm resistor, but anything similar will work.

2.5.2 Analogue Inputs: Changing the input Range

The Microlink 840 accepts analogue inputs in the range 0–3.3 V. You can change this by adding resistors.

You can divide down Analogue Inputs to the 3V3 input range of the 840 by adding an Sx resistor and a Bx resistor in the DOWN position. The ML840 Setup program has a facility for calculating the values of the two resistors. **The two resistors in total should present a load which your input signal is capable of driving**. For example for 0-10V input signals you can try Sx = 20 kOhm, Bx (to down) = 9.76 kOhm. The signal is divided by (20+9.76)/9.76 = 3.

2.5.3 Current Loop Inputs

You can convert a 4-20 mA current signal to a voltage by adding a resistor in the Bx DOWN position. A value of 150 Ohms will produce a 3 Volt signal at 20 mA.

2.5.4 Negative Input Voltages

If your input signals go negative by more than a few volts then the output drivers will start to protect themselves and unwanted currents will flow which will affect analogue readings on all channels. The driver chip IC3 is fitted in a socket so if you are not using outputs you can simply remove it. If you have some outputs then you can remove it from its socket and bend outwards those pins which are inputs only. Pin 18 is associated with Input 7, Pin 17 - Input 6, etc to Pin 11 - Input 0.

2.6 Microlink 840 Digital Outputs



Figure 2.3 Microlink 840 LED Drive Output



Figure 2.2 Microlink 840 Relay Drive Output

2.7 Specifications

Max inputs & outputs:	8	Count resolution:	16- or 32-bit
Current input range:	4–20 mA	Counting options:	Accumulating, frequency, period, pulse width, elapsed time
Voltage input range:	By default 0–3.3 V - Can be made input range: 0-5, 0-10 V or bipolar	Maximum count:	Over 16 million
Logging epoch:	1 minute to 9 hours	On & off time before a count is logged:	Selectable from 1 to 255 millisecs
Communications:	MQTT, TCP/IP, Wi-Fi, Internet, Ethernet	Data storage:	Depends on number of channels & logging interval, eg 8 channels of data + maximum, minimum and average value logging every hour gives a month's data storage.

3 Configuring the Microlink 840

Use the ML840 Viewer program to configure the Microlink 840. Amongst other things, this lets you:

- Set up communications between the computer and the Microlink (Section 3.2).
- Choose whether each channel is a digital input (counter), digital output or analogue output (Section 3.5).
- Choose the type of counter: totalling, frequency, period, pulse width, elapsed time (Section 3.5.2).
- Set alarms (Section 3.7)
- Set which data is to be stored (Section 3.8)
- Change input channel names and units (Section 3.9).
- Perform calculations on the data (Section 3.10)
- Set where data is to be stored and the format of the logged data (Sections 3.12 and 3.13)
- Choose how often to collect data from the Microlink (Section 3.15).

3.1 Running the ML840 Viewer Software

- 1. Make sure your Microlink 840 units are connected and switched on.
- 2. From the Windows Start menu, choose the Windmill program group and select ML840 Viewer.

3.2 Establishing Communications with the 840

The first time you use the ML840 Viewer you should connect directly to the Microlink and make sure that you can communicate with it. You can then

create a "site" and in future connect to that. The site holds the configuration details for all the Microlinks on your network.

3.2.1 Connecting to Directly to Microlink 840 Logger

Do this when you want to:

- Check the settings of the ML840, for example the clock and enabled channels
- Find the IP address of the unit
- Change the IP to a temporary IP address so that your PC can communicate with it
- Make a permanent change to the IP address of the ML840.

When connecting directly to ML840, you can only have one Microlink on the network. (Otherwise you may change the IP addresses of all the units on the network. This would result in you being unable to contact any of them.)

It is best to use a crossover lead and to have a one-to-one connection with the ML840.

- 1. From the opening ML840 Viewer screen, choose the **Connect to a Windmill Site** menu then select **Direct to an Ethernet Logger**.
- 2. Type in the IP addresses, for example 192.168.1.61 and port 47471, and click Connect. The Logger details box appears where you can configure channels, alarms and so on.
- 3. If the software can communicate with the Microlink the BUSY light will come on the unit.

3.2.2 Connecting to a Site

A site allows you to communicate with one or more Microlinks. These must all have the same IP addresses. For different IP addresses you will need to create multiple sites.

By default the system has one site, called ML840. This assumes one Microlink 840 is connected at IP address 192.168.1.61 and port 47471. See the next section for details of creating other sites.

- 1. From the opening ML840 Viewer screen, choose the **Connect to a Windmill Site** menu then select **To an existing site**.
- 2. Click the Connect button. The Logger Details box appears for you to configure channels, alarm and so on.

3.2.3 Creating a Site

By default the system has one site, called ML840, but you can create others.

1. In ML840 Viewer, choose **Site Manager**. This holds the information about each place where data is collected. For example the name of the site, the communications link, the number and names of the data collection locations within the site and any special processing of data from each location.

Save Site Changes IMS file	<u>C</u> lose		
Site Details	Input Channels Calcul	ated Channels Sch	eduled Scaling
Site Name:	ml840	•	Add A New Site
File Prefix	eLog		
Installation Date	25/10/2011		Remove This Site
(All data in the log	ggers before this date is ignored	1	
	Site is offline and will	not be accessed	
Connections to Site Connecti	Logger Units		
IP	COM port number or addr xxx xxx xxx xxx port	Modem Telephor	e Number
IP.	CDM port number or addr xxx.xxx.xxx.port 192.168.1.61:47471	Modem Telephor	e Number
IP .	COM port number or addr xxx.xxx.xxx.xxx.port 192.168.1.61:47471	Modem Telephor	e Number
IP	COM port number or addr xxx, xxx, xxx, xxx, port 132,168,1,61:47471	Modem Telephor	e Number
IP.	CDM port number or addr xxx.xxx.xxx.xxx port 192.168.1.61:47471	Modem Telephor	e Number
IP.	CDM port number or addi xxx.xxx.xxx.port 192.168.1.61:47471	Modem Telephor	e Number

Figure 3.1 Creating a Site

- 2. Click the Add a New Site button and type a name for the site.
- 3. The File Prefix ties together many sites: the data for all sites with an identical File Prefix will be collected as a single overall site. For example, you may have Microlink 840s gathering data in three locations. If the File Prefix is S1, then all logged data will be sent to the same file under directory name S1.
- 4. The Installation Date defines the date from which the software will scan for accrued data. It defaults to today's date, but you can enter any date you wish.
- 5. Enter the correct IP address, for example 192.168.1.61:47471
- 6. When using a modem to transfer data, enter the modem's dial-up number. Include only figures: not spaces, commas, etc. Remember to allow for additional dialling numbers, such as those required for external lines.
- 7. Save the site information and the ML840 Viewer stores the details in a text file called sites.xml.

You can now connect to the site you have created as detailed in the previous section.

3.3 Setting the 840's Clock

- 1. **Connect to a Windmill Site**: the Logger Details box appears. Choose the **Logger Settings** tab.
- 2. The Clock is the date and time which is currently set inside the ML840 Logger. To set this to match the computer, press the Reset button.

The Microlink maintains a count of seconds: it has no internal knowledge of days or months. The data and time that data is collected by the software is calculated within the PC from the Microlink seconds count.

As time in the Microlink logger is reset according to the PC time you should ensure that all computers that you might use to collect data are on the same time.

3.4 Setting the Epoch Length

The epoch length is the time in seconds over which data is logged, and maximum, minimum and average readings are calculated. The default epoch is 3600 which means that the count will be logged every hour.

- 1. Connect to a Windmill Site and choose the Logger Settings tab.
- 2. Enter a minimum value: we recommend that the value for the Epoch length should be 60 seconds or longer.
- 3. Enter a maximum value: the longest Epoch that can be used is 32000 seconds (9 hours).

As the Epochs progress they are numbered. The count will be stored at the end of the **current epoch**. You can't edit this setting.

You can have different epoch lengths for each channel.

When the maximum number of epochs is reached, the earliest data will be overwritten. Data should have been collected by WM Collect before this happens. The maximum number depends on how many channels of data you are collecting, but for 8 hardware channels plus maximum, minimum and average values, it can store 933 epochs. See Section 3.8 for details of setting which data is stored.

3.5 Specifying Channels to be Analogue or Digital

A Microlink 840 has eight hardware channels, each of can be configured as one of

• Digital Input - for example to monitor a contact closure

- Digital Output for example to provide a logic signal to switch other equipment
- Analogue Input for example a 0-3.3 V DC voltage.

3.5.1 Setting a Channel to be Digital or Analogue

- 1. **Connect to a Windmill Site** and and from the Logger Details box choose the **Input/Output** tab.
- 2. The software shows the channels as numbered 0-7. Each channel can be either digital or analogue. Digital channel numbers start from 0 and go up. Analogue channel numbers start from 7 and go down.
- 3. To **change a digital channel to an analogue channel**, click the highest numbered digital channel and change its settings.
- 4. To **change an analogue channel to a digital channel**, click the lowest numbered analogue channel and change its settings.

InternSec High Time nSec Fasquency Gate Management Type 25 0 Counter - Rising Edge 25 0 Counter - Rising Edge
25 0 Courter-Reing Edge
25 0 Courter- Ring Edge
25 0 Courter- Rising Edge
25 0 Courter- Rising Edge
25 0 Counter- Rising Edge 25 0 Counter- Rising Edge 25 0 Counter- Rising Edge
25 0 Courter- Rising Edge 25 0 Courter- Rising Edge
25 D Courter- Hixing Edge
<u> </u>

Figure 3.2 ML840 Viewer: Choosing how to use your Channels

3.5.2 Configuring a Digital Input/Counter Channel

1. From the Logger Details box choose the **Input/Output** tab.

2. Click a digital channel number (from 0 upwards). The Configure Channels box appears.

Configure Channel 7	
Calculate Input Division	
Mode C Analog Input C Digital Input C Digital Output	1 Input Division Factor Input Voltage Range : -1.4013E-45 25 Minimum Low Time 1 to 255 mSec
Counter Type Total Counter Total and Frequency Counter Period Counter Pulse Width Counter	25 Minimum High Time 1 to 255 mSec 9 Frequency Gate Time 1 to 255 Secs Image: Count on Rising Edge Count on Falling Edge Image: Count on Falling Edge Restore Count at Power Up
C Elapsed Time Counter	Cancel

Figure 3.3 Configuring a Digital Input Channel

3. Choose from 5 counter types and set the appropriate options, detailed below.

Total (Accumulating) Counts

- Choose whether to start from 0 at power-up, or restore the last count a power-up
- Choose whether to count on the change from low to high or from high to low
- Specify a minimum on and off time to avoid counts from contact bounce

Frequency Measurement

Frequency measurement counts the number of pulses within a time period. (Hertz is the number of pulses within one second.)

Specify a Gate Time - the time over which pulses are counted, so that frequency can be measured.

The gate time should be long enough to count sufficient pulses to give a good resolution of the frequency. The longer the gate time, though, the less often the frequency can be updated. For example, if the pulse rate is 100 Hz, then a gate of 0.1 seconds will count 10 pulses giving a resolution of only 10%, while a gate time of 1 second will count 100 pulses.

The firmware in the 840 can also record

- The maximum frequency in the recorded epoch
- The minimum frequency in the recorded epoch
- The averaged frequency over the epoch

These options are controlled through the Data Storage page.

Period Measurement

Period measurement counts the time between pulses. You can use it, for example, to record the total time a machine was on. The firnware in the 840 can also record:

- The maximum period between pulses in the recorded epoch
- The minimum period in the recorded epoch
- The averaged period over the epoch
- These options are controlled through the Data Storage page.

3.5.3 Configuring an Analogue Channel

There is one setting you can change when configuring an analogue channel here: the input range.

stor
ctor
o 255 mSec
o 255 mSec
1 to 255 Se

Figure 3.4 Configuring an Analogue Channel

- By default, the 840 can handle inputs in the range 0 to 3.3 V DC.
- For signals larger than this you can use resistance dividers to set the range to be, for example, 0-5 V or 0-10 V. You can ask for this to be done before the Microlink 840 leaves the factory, or can add resistors to the Microlink yourself. See Section 2.5 for details. If necessary enter the appropriate division factor.
- For bipolar signals, for example ± 5 V, see Section 2.5.

3.6 Showing Real-Time Readings

You can see current readings with the ML840 Viewer program.

1. **Connect to a Windmill Site** and choose the **Readings** tab from the Logger Details box. The values from all the channels on this logger are shown, even if they are not enabled for storage in the logger.

There can up to 32 channels on a logger. These come from the 8 hardware channels—which can be digital input, digital output or analogue input channels—and minimum, maximum and averaged data for each channel.

- Digital inputs can be:
 - Counting inputs—either 16- or 32-bit counters
 - Frequency or period counting
 - process value—current frequency or period
 - maximum value
 - minimum value
- Digital outputs
- Digital status—the momentary value of the 8 digital input lines
- Analogue inputs can be:
 - process value—the current analogue input value
 - average—the average over the epoch time
 - minimum—the lowest value in this epoch
 - maximum—the highest value in this epoch

3.7 Setting What Happens When an Alarm Occurs

You can set two alarms on each hardware channel: typically a warning and a critical alarm. On an alarm condition a message can be sent to a computer on the network and a digital output switched, perhaps to sound a buzzer or turn on a light.

1. Connect to a **Windmill Site** and choose the **Alarms** tab from the Logger Details box.

connection	Theip		· Y					
Logger Settings		Input/Out	put	Readi	ngs	Er	rors	Alarms
Alarm Setting	s							
	Enable	Delay	Message	Output	State	Reset	•	
Alarm 0	1	0	1	0	1		1	
	Enable	Direct	Source	Greater	Level	Name		
0	1	1	Count	1	6	×		
1	0	×	×	x	×	×		
2	0	x	(- · · · -	17.		and the second s		
3	0	×	Alarm Ed	dit				
4	0	x						
5	0	X			•	Alarm Enable		
6	0	×						
7	0	×	-	✓ Hardwa	ire Output		□ M	essage
		_	- Hardwa [,]	re Output Cor	ntrol		Alarm Message	
	Enable	Delay	1					
Alarm 1	0	x	Alarmed State U UFF		OFF		0 0	0 0
	Enable	Direct				Destination	IP Address	
0	0	x	🖌 🗸 Ala	irmed State 1	ON			
1	0	x					0 0	
2	0	×	🖌 🗸 Ala	irm Heset			Subne	et Mask
3	0	x						
4	0	X Object Channel			0 0	10 10		
5	0	×		ou	(put criannel		Gateway IF	^o Adddress
6	0	×						
7	0	×		Ala	rm Delau Seo		0 0	0 0
			5	Ala	inin bleidy sec:	\$	Name Corr	er IP Address
4							Name Selv	orni Address
			-					
					Apply		Cancel	
					whhile		Cancer	

2. Click Alarm 0 to enable the first set of alarms, for example the critical alarms. The Alarm Edit box appears.

Figure 3.5 Specifying what happens on alarm

- 3. Tick the Alarm Enable box.
- 4. Choose how you will be alerted to the alarm: by switching a digital output, sending a message to a computer or both.
- 5. When switching a digital output choose to switch it on or off when an alarm occurs. Select Alarmed state 0 or 1. When 0 or off a high voltage is sent to the inputs. When 1 or on a low voltage is sent to the inputs.
- 6. You can choose to reset the alarm once the alarm condition ceases, or to make it stay on.
- 7. You can insert a delay between an alarm threshold being crossed and an alarm sounding: useful in reducing the instances of false alarms. For example if you were monitoring the temperature of a hospital freezer, it may temporarily cross an alarm threshold when somebody opened it, only to recross it moments later when they closed the freezer. You only want to be alerted when the temperature remains over the limit for a certain time.
- 8. When you choose to send a message to a computer on the network, you need to enter the Destination IP address of the computer. If the computer is on a different subnet, you will also need the subnet mask and

Gateway IP address. You can ignore the Name Server IP address. Your target computer needs a small Windmill application running on it to receive the message.

9. When you are happy with your settings press the Apply button. You can now set up alarm conditions on individual channels.

3.7.1 Setting Alarm Levels on Invidual Channels

When you've set what happens when an alarm occurs, you can configure the alarms for individual channels.

1. In the Alarm tab (Figure 3.5) click the channel's number. The Alarm Input box appears.

😋, Alarm 0 : Input 0	
I Enable Input for Alarm	Input is of Counter Type
Alarm Logic	Alarm Level
 Direct Alarm 	< 100 > >
C Combination Alarm	Counts
Alarm Source	Enter your Alarm Level here. Then use the buttone to find the nearest possible value
C Analog Alarm	Alarm > level
Input State Alarm	
 Count Alarm 	
C Frequency Alarm	Apply Cancel

Figure 3.6 Specifying alarm conditions

- 2. Tick Enable Input for Alarm.
- 3. Choose whether an alarm is to be raised when this channel goes into an alarm state, or whether a combination of channels need to be in alarm. Select either Direct Alarm or Combination Alarm.
- 4. Choose the source of the alarm. Only options available with your chosen channel are shown.
- 5. Set the level which, when crossed, causes an alarm condition. For an analogue input the value you enter here will change to the nearest actual value that the Microlink's analogue-to-digital converter will produce.
- 6. Choose whether an alarm occurs when the channel is above (>) or below (<) this level.

3.8 Setting which data you want to store in the 840 Logger

You can choose how much data is stored in by the 840 Logger. The more parameters you save the more space may be taken up. If, say, you were storing all possible data and logging every hour you would have around a month's data stored. Remember that you also regularly read the 840 using WM Collect software and save the data to the computer's hard drive.

1. Connect to a **Windmill Site** and choose the **Data Storage** tab from the Logger Details box.

Eg. Logger Details							
Close Connection Help	0						
Logger Settings	Input/Output	:	Reading	ls	Alarn	ns	Data Storage
Variable:	s stored for each input ch	annel					
Digital (Channels Count LSW	/ Count MSW	Process	Min	Max		
0	1	0	×	×	×		
1	1	U	×	×	×		
2	1	0	×	×	×		
3	0	0	×	×	×		
5	0	0	v	v	÷.		
6	0	0	x	×	×		
7	0	0	×	×	8		
Dig Inp	uts 1						
Parame	aters 6						
Terretoria de com							
Read	ord status of digital isoputs						
,✓ neu	ora status or aigitai Inputs						
						1	
Send	to Unit					Close	

Figure 3.7 Setting which data you want to store in the Logger

- 2. For **counters**, choose 16- or 32-bit counts. 16-bit allows counting up to 65000; 32-bit allows counting to over 16 million. 16-bit counts occupy less space in the Logger, so data can be saved over a longer period without being overwritten. For 16-bit set Count LSW to 1 and Count MSW to 0: click the current value to change. For 32-bit set both Count settings to 1.
- 3. To store **frequency or period values**, click the Process box so a 1 is shown. If you are unable to do this, and an x remains, you haven't enabled that channel for frequency or period counting. Section 3.5.2 discusses how to do this.
- 4. To save the state of **digital inputs** at the end of the epoch (logging interval), tick Record the Status of digital inputs.

- 5. You can also store maximum, minimum and average values over the epoch for each channel.
- 6. You can store the last **analogue input** value of the epoch by enabling process, but it is probably more useful to store the average, maximum and minimum values.

Note that if you update the storage allocation in the Microlink Logger as detailed above, you will lose all existing saved data.

After updating you may need to change engineering units, names, etc for the channels. Do this in the Input Channels box, Section 3.9, and click the Read Channels from Hardware button.

3.9 Configuring Input Channels: Naming, Enabling, Scaling and Setting Units

In Section 3.5 we discussed choosing whether a hardware channel was an analogue or digital input or output. For input channels, you can also choose a name for the channel, whether or not the channel is enabled, any scaling to be applied to the readings from that channel and the units of the channel: volts, Hz, counts, etc. These details are used by the other Windmill programs such as WM Collect and SetupIML.

1. Choose the **Site Manager** menu and select the **Input Channels** tab.

Enabled 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scale 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0ffset 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Units counts Hz Hz bit_pattern V V V V V V V V V V V V V V V V V V V	-
Enabled 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scale 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0ffset 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Units counts Hz Hz bit_pattern V V V V V V V V V V V V V V V V V V V	
Enabled 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scale 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Offset 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Units counts Hz Hz bit_pattern V V V V V V V V V V V V V V V V V V	
Enabled 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scale 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Offset 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Units counts Hz Hz bit_pattern V V V V V V V V V V V V V V V V V V V	
	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.000 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Vite Hz Hz Hz bit_pattern V V V V V V V V V V V V V V V V V V V	
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	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	bit_pattern V V V V V V V V V	
	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	V V V V V V V V	
1 1 1 1 1	1.0 1.0 1.0 1.0 1.0 1.0	0.0 0.0 0.0 0.0 0.0 0.0	V V V V V V	
1 1 1 1	1.0 1.0 1.0 1.0 1.0	0.0 0.0 0.0 0.0 0.0	V V V V	
1 1 1 1 1 1	1.0 1.0 1.0 1.0	0.0 0.0 0.0 0.0	V V V V	
1	1.0 1.0 1.0	0.0 0.0 0.0	V V V	
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				-
ode to disable a c	channel, click	on a parame	ter to change it	
_	1	ges	ges	ges Close

Figure 3.8 Configuring input channels

- 2. If you have changed which data is stored (Section 3.8), click the **Read Channels from Hardware** button.
- 3. To re-name a channel, click its name and type in a new one.
- 4. To disable or enable a channel click its code number and its status will be changed. You can also click its current Enabled setting to change.
- 5. To change the units of measurement, click the current units and type in a new one. When you change the units you will also need to tell the software how to scale the data so that it is displayed accurately in the new units. This uses the formula:

New Engineering Units = Scale x Standard Units + Offset

For example: if a pressure transducer produces 0 volts output at 1 atmosphere, rising smoothly to 10 volts at 5 atmospheres, then to obtain the reading in atmospheres you need:

scale =
$$0.4$$

offset = 1.0

Similarly, temperatures can be displayed in Fahrenheit by setting scale = 1.8, offset = 32; and voltages can be displayed in millivolts by setting scale = 1000, offset = 0.

If you plan to use the standard Windmill software suite to collect or display data in real-time (eg Windmill Logger, Chart or DDE Panel), select IMS File from the menu bar. You can then load this setup file into the other Windmill programs.

3.10 Performing Calculations

You can perform calculations on the data and store the results in the logged data file. Your calculations are saved as it they were normal hardware channels.

3.10.1 Defining Calculations

1. Choose the **Site Manager** menu and select the **Calculated Channels** tab.

🔄 Site Information		
Save Site Changes IMS file Clo	se	
Site Details Inpu	Channels Calculated Channels	Scheduled Scaling
Defined Channels ▼ Add <u>N</u> ew <u>D</u> elete Import Hardware Channels	Channel Details Channel Name Combined_Count Formula [Chan1_Count]+ Calculated Channel Units visits Clear Chan1_Freq Chan1_Freq Chan1_Fremin Chan1_Fremin Chan1_Fremin Chan1_Fremin Chan1_Fremin Chan1_Fremin Chan1_Fremin Chan5_Avg Chan5_Min Chan5_Min Chan5_Max Chan5_Max Chan6	I
	Save Changes	Cancel Changes
	Save Changes	Close

Figure 3.9 Defining Calculations

- 2. Click the Add New button. The Channel Details area appears.
- 3. Type a name for the Calculated channel into the Channel Name box. Make this different to any other calculated or hardware channels. Spaces will be removed.

4. Construct a formula for calculating the new value. To add a channel to the formula click the Import Hardware Channels button. Now doubleclick a channel to add it to the formula. For the formula to work hardware channels need to be enclosed in square brackets. This is done automatically if you double click a channel in the list.

You can construct more complicated formulae if needed. The Operators / * - + are supported. The order of operations is: () / * - +. It is best to use brackets () to avoid any ambiguity about the order of calculation.

- 5. Type the units of your calculation: volts, bars, counts or visits for example.
- 6. Press Accept to save the new calculated channel.
- 7. Repeat for as many calculated channels as you need, then press OK.

Deleting Calculated Channels

To delete a calculated channel, select it from the Defined Channels list and press the Delete button. If you are part way through creating a new channel, and have not yet pressed the Accept button, you can just press the Cancel button. The Clear button removes the formula, leaving you with a blank box, but does not remove the channel.

Turning Off Calculations

If you wish to temporarily turn off calculations, but don't wish to delete all the ones you have entered, you can do so. Select the Program Setup menu. If the Additional Reports box is not ticked, your calculated channel settings will be ignored. When the Additional Reports box is ticked, daily and weekly totals are created according to your calculated channel definitions.

The Results of the Calculation

When a complete set of data for a particular day has been read from the Microlink 840s, the calculated channels file is processed and the calculation results appended to the file. Weekly files containing the daily totals are also prepared.

3.11 Making a Site Inactive

If a site is not collecting data, for example an experiment has been closed for maintenance or an IP connection is not available, you can mark the site as inactive. Data will not then be collected from that site.

- 1. In the VT Viewer choose the **Site Manager** menu.
- 2. In the **Site Details tab**, tick Site is Offline and will not be accessed.

3.12 Setting where Data is Stored

By default the data is stored in c:\windmill\data\ and setup files in c:\windmill\setups

You can move the windmill folder elsewhere, but you need to tell the ML840 Viewer where it is.

- 1. In the opening ML840 Viewer screen, choose Program Setup.
- 2. In the **General tab**, enter the new location in the File Locations box.

ve Setup Char	nges Close				
General	Schedules	Communications	Options	mySQL	
File locat	ions				
Setup file	s: C:\windmill\set	ups\			
Data files	C:\windmill\da	ta\			
		Data in Monthly Direc	tories 🔽		
Data Tab	bles				
Epochs p	erday 24				
Data For	mat 0.00(А	dditional Reports	$\overline{\mathbf{v}}$	
– For dail	u files not starting at	midpight			
10100	y nice not starting at	Data time offset (hh:mi	m)	00:00	
			Create uml	data fileo 🗖	
		т			
		Tu	in on consistency (checking j	

Figure 3.10 Program Setup Options

If Data in Monthly Directories is ticked then the daily data files will be placed in a folder called:

C:\windmill\data\[site_prefix]\mmyy\ where mmyy is the current month and year

otherwise all the files will appear in: c:\windmill\data\[site_prefix]\

3.13 Setting the Format of Data Files

Data is saved in tables in text files. You can also save data as xml files and export it to a MySQL database. Data is saved at regular intervals or epochs. To choose how to save data:

- 1. In the opening ML840 Viewer screen, choose **Program Setup**.
- 2. In the **General tab**, look for the Data Tables section.
- 3. The epochs per day is the number of rows in the daily table. (This may not be the same as the number of epochs the logger will store during the day.)

A value of 24 gives hourly counts or readings in the table. A value of 96 gives counts or readings every 15 minutes in the table.

- 4. You can choose the **number of decimal places** you want to see in the data file. For example, for 3 decimal places use 0.000. For data which will be an integer, like counts, use 0.
- 5. If you are using **calculated channels** then tick the **Additional Reports** box.
- 6. You can choose to have data files saved in **xml files**, as well as in text files. Tick the Create xml data files box.
- 7. The tables in the data file usually start at midnight and contain a day's data. However, if you want to **start logging at a different time** you can do so. Just enter how long after midnight you want to start into the Data time offset box.

3.14 Understanding Error Messages

- 1. Connect to a **Windmill Site** and choose the **Errors** tab from the Logger Details box.
- 2. Zeroes mean no errors. For others click on Interpret and a box explaining the meaning of the error appears.

3.15 Collecting Data

You can regularly download blocks or epochs of data from the Microlink 840 using the WM Collect utility. Data will be saved as text files, and optionally can be saved as xml files and exported to a MySQL database.

You use WM Collect to automatically collect stored data from the Microlink at regular intervals. You can either run it continually, or—if you just want to collect data daily, weekly or monthly—run it as a Windows schedule.

You can also log and display data in real-time using the Windmill suite of software. To do this make sure that you select IMS file from the Site Manager window (Section 3.9). Data will be saved in text files.

3.15.1 Scheduling Data Collection with WM Collect

Use the WM Collect program to automatically collect data from the Microlink 840s at regular intervals. For example, you could collect data every 5 minutes or every hour. For counts, you can choose to reset the counter when you collect data.

- 1. In the opening ML840 Viewer screen, choose Program Setup.
- 2. Choose the **Schedules** tab and click Add New Event.
- 3. Choose how often to upload the data, and whether to reset counts when you do so.

WM Collect must be running continuously to in order to collect the data. Make sure that WM Collect doesn't automatically shut itself down.

- 4. Choose the **Options** tab.
- 5. Clear the Apply box.

3.15.2 Collecting Data Daily, Weekly or Monthly

Use Windows Task Manager or Scheduled Tasks (depending on your version of Windows) to schedule automatic data collection daily, weekly or monthly. For example, in Windows 7 you will find Scheduled Tasks in: Start > All Programs > Accessories > System Tools > Task Scheduler. Look for the WM Collect program and click the Next button. Choose whether to collect data daily, weekly or monthly. Select the time for collection. Set WM Collect to run once then close. The command to initiate a download is the path of wmcollect.exe. For example

C:\Program Files\Windmill Software\wmcollect.exe

When running WM Collect as a scheduled task you should tell it for how long to run before shutting down.

- 1. Choose the **Program Setup menu** and select the **Options** tab.
- 2. Enter a running time and tick the Apply box.

3.15.3 Extra Saved Data

You can save real-time counts and place completed daily files to a Postbox directory.

1. In the opening ML840 Viewer screen, choose **Program Setup**.

- 0 Program Options Save Setup Changes Close General Schedules Communications mySQL Options VT collect (Application Only) Shutdown after 1 Apply minutes Extra saved data Completed day files to Postbox Save real time counts 🛛 🦳 Upload new settings in Postbox 🛛 🔽 Program Operation Sensor Type Data File Type ELOG • • <u>S</u>ave Changes Cancel
- 2. Choose the **Options** tab.

Figure 3.11 Setting some data collection options

- 3. Tick Save real time counts if you want the WM Collect to keep an updating file of real-time data values.
- 4. Tick Completed day files to Postbox if you want daily files to be stored in the data Postbox directory, as the daily file is completed. Use this if you have another application that is collecting data from the daily files, and you do not want to be re-reading partially complete files. The daily data file will be stored in \windmill\data\postbox\ directory.
- 5. Tick Upload new settings from Postbox if you want a new settings file (*.xml) can be placed in the setups Postbox, and will be uploaded to the ML840 unit after the next data collection event. The program looks for the files in the \windmill\setups\postbox\ directory.

3.15.4 Storing Data in a MySQL Database

WM Collect stores data in text files and, optionally, xml files. You can tell it to also send data directly to a MySQL database.

- 1. In the opening ML840 Viewer screen, choose Program Setup.
- 2. Choose the **MySQL** tab. A separate database called iml is created. Within iml 4 tables are created:
 - The iml_channels_table holds the names of the channels (for logged data) that will be found in the main iml_data_table. The fields are:
 - site_prefix
 - channel_name.

- sensor_error
- display_group associates this channel into a group so summaries for the group can be made
- The iml_daily_table holds summary data for each completed day. The fields are:
 - site_prefix
 - channel_name.
 - channel_status
 - reading_date the date for this set of data.
 - sum the total of each channel for the day
 - count number of epochs in the day (for calculating means etc
 - max maximum value for any epoch during the day.
 - min minimum value for any epoch during the day.
- The iml_data_table holds data values for each channel at each epoch time for each site are found here.
 - The fields are:
 - site_prefix
 - channel_name.
 - channel_status
 - reading_time the end of the epoch to which this data value belongs.
 - reading_raw the value actually read from the logger may later be adjusted to a different reading_value.
 - reading_value the data value to be used for this epoch.
 - upload_time the date-time at which this data value was uploaded from the logger
- The iml_sites_table holds the names and other details of each site in the ML840 system.
 - The fields are:
 - site_prefix
 - site_name the full name of the site.
 - site_port the communications port for this site (e.g. the IP address.
 - last_upload the date-time of the last dat upload from this site. Used to check for sites where communications fail.
 - logger_error the last error code received from the logger.

You will normally pull data from the iml_data_table into your own database for use with other data sets you are collecting. To keep the iml_data_table relatively small, it is possible to delete data values after a retention period of 1 or more months.

3. Enter the IP address of the server where the mySQL database is to be found into the MySQL database server box. If it is on this computer,

then either give the IP address of the computer, if it is on a network, or 127.0.0.0 if it is standalone.

- 4. Enter the version of the MySQL driver installed on this PC into the Driver box. The current version is: {MySQL 5.1 ODBC Driver}
- 5. Enter the login details for the MySQL system into the Username and Password box.
- 6. In the Data retention box data values older than the number of months specified, will be deleted from the iml_data_table, as new data is acquired. Use 0 if you want data to be kept in the iml_data_table.

3.15.5 Using the Windmill Suite to Display and Log data in Real-Time

- 1. Select **Site Manager** and go to the **Input Channels** tab.
- 2. Choose the **IMS File** menu option. This generates an ims file for this Microlink 840. The file will be called: prefix_L0_yymmdd.ims and saved in the windmill setups directory.
- 3. When you start a Windmill program like Logger, DDE Panel or Chart, from its File menu choose Load Hardware Setup and choose the pre-fix_L0_yymmdd.ims file. For more details of using any of these programs click its Help button.

3.16 E-mailing Data and Reports

You can e-mail data and settings files to people.

1. Choose the **Program Setup** menu and select the **Communications** tab.

🖪, Program Options	•			
Save Setup Changes	Close			
General	Schedules	Communications	Options	mySQL
TCP/IP o	comms			
Tir	neout (secs) 4	Rech	eck all comms messages	
eMail				
Mail report to:				
Сору	y mail to:			
Mail	from:			
SMT	P server			
Pass	sword			
Mail	Mail log and data files		hanged settings files	
		<u>S</u> Ch	ave anges	Cancel

Figure 3.12 Emailing reports

Mail report to:	E-mail address of to where you want the report sent.	
Copy mail to:	E-mail address of to where you want a copy sent.	
Mail from:	E-mail address from which the report will be sent.	
SMTP server:	The outgoing mail server from which the e-mail	
	will be sent.	
Password:	Your e-mail account's password.	

4 Fault Finding

4.1 No Route to Host Error

This error occurs on Ethernet systems either because there is no physical connection between a Logging unit and the PC, or because there is no network enabled on your PC. Check

- the cabling
- that the Microlink 840 is powered up
- that the local area connection settings on your PC are correct

4.2 Can the Software Contact the Logger?

When the software talks to a Logger module, the module's busy light comes on. It remains on until the software talks to another Logger. The busy light is on the back panel of a boxed Logger, and on the Logger module's front panel in a rack-based system. If you only have one Logger then the light will remain permanently on.

The busy light is useful for diagnosing problems. If you remove the power supply from the unit and then reconnect it, the busy light will be off. If it goes on when you talk to the unit then you can see to which one you are talking and confirm that the software has found it.

4.3 Calculated Channels aren't being Logged

In VT Viewer select the Program Setup menu. If the Additional Reports box is not ticked, your calculated channel settings will be ignored. When the Additional Reports box is ticked, daily and weekly totals are created according to your calculated channel definitions.

4.4 TCP-IP Timeout

If you receive a TCP-IP timeout error, increase the timeout setting.

- 1. In the ML840 Viewer choose the **Program Setup** menu and select the **Communications** tab.
- 2. Increase the Timeout setting.

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