

Enhanced Network Logger Basic User Manual for DataGate™/ HWMOnline™ installation

Version 1.4



Device supplied may differ from the images in this manual depending on the specified input/output configuration



Warning: This manual contains important safety and operating information. Please read, understand and follow the instructions in the manual.

TABLE OF CONTENTS

WEEE AND THE BATTERY DIRECTIVE	2
INTRODUCTION	3
UNPACKING	3
INSTALLING THE SOFTWARE	4
INSTALLATION AND SITE HARDWARE DIAGNOSTICS TOOL (IDT)	5
READING THE LOGGER	5
CONFIGURING THE LOGGER Enhanced Recordings Data Communications Confirmation – GPRS Test Troubleshooting a GPRS test failure. Antenna installation considerations Installation Process Decision Tree Adding an External Battery Pack Installing your logger at site Connecting the flow cable Taking a reading from the logger and hardware diagnostics Final site commissioning checks Installation checklist	7 13 15 16 17 18 20 21 22 23 25 26
USING HWM DATAGATE™ Setting up DataGate™ Alarm Recipients Setting up channel settings (optional)	27 31 33
USING HWMONLINE™ Viewing your data Viewing information about your logger fleet Technical Specifications	34 34 36 37
APPENDIX – ADDITIONAL INFORMATION Pulsers Meters & Pulse Value Guide MODBUS/SDI12 configuration	38 38 40 43

WEEE and the Battery Directive

Waste Electrical and Electronic Equipment.

HWM-Water Ltd is a registered producer of Electrical and Electronic Equipment in the United Kingdom (registration number WEE/AE0049TZ). Our products fall under category 9 (Monitoring and Control Instruments) of The Waste Electrical and Electronic Equipment (WEEE) Regulations. We take all environmental issues seriously and fully comply with the requirements for collection, recycling and reporting of waste products.

HWM-Water Ltd is responsible for WEEE from customers in the United Kingdom provided that:

The equipment was produced by HWM-Water Ltd (Palmer Environmental / Radcom Technologies / Radiotech / ASL Holdings Ltd) and supplied on or after 13th August 2005 The equipment was supplied before 13th August 2005 but has been directly replaced by an HWM-Water Ltd product manufactured since 13th August 2005.

HWM-Water products supplied after 13th August 2005 can be identified by the following symbol:

Under HWM-Water Ltd's Terms and Conditions of Sale, customers are responsible for the cost of returning WEEE to HWM-Water Ltd and we are responsible for the costs of recycling and reporting on that waste.

Instructions for returning WEEE:

Ensure that the WEEE meets one of the two conditions above.

The waste will need to be returned in accordance with the regulations for transporting data loggers with undamaged lithium batteries.

- a. Pack equipment in strong, rigid outer packaging to protect them from damage.
- b. Attach an appropriate Lithium Warning Label to the package.
- c. The package must be accompanied by a document (e.g. consignment note) that indicates:
 - i. The package contains lithium metal cells;
 - ii. The package must be handled with care and that a flammability hazard exists if the package is damaged;
 - iii. Special procedures should be followed in the event the package is damaged, to include inspection and repacking if necessary; and
 - iiii. A telephone number for additional information.
- d. Refer to the ADR/IATA regulations on shipping dangerous goods.

Return the WEEE to HWM-Water Ltd using an appropriate waste carrier.

In accordance with the regulations, customers outside the United Kingdom are responsible for WEEE.

The Battery Directive

As a distributor of batteries HWM-Water Ltd will accept old batteries back from customers for disposal, free of charge, in accordance with the Battery Directive.

PLEASE NOTE: All lithium batteries MUST be packaged and returned in accordance with the relevant regulations for transporting lithium batteries.

A licensed waste carrier must be used for transporting all waste.

For more information on WEEE compliance or the Battery Directive please e-mail CService@hwm-water.com or phone +44 (0)1633 489 479

Introduction

Thank you for choosing an HWM data logger(s), we trust it will provide you with many years of service.

The individual configuration of your logger(s) may differ slightly from the detailed descriptions that follow, but any additional setup information that you need, should be available from our website.

Unpacking

As you unpack your new logger, please confirm that you have the following parts required to install the equipment. If there are any omissions, please contact our sales team to rectify or supply the missing parts.

- Data logger
- Software Installation Tool (IDT) from http://www.hwmglobal.com or CD-ROM
- External GPRS Antenna (optional)
- USB Cable (optional)
- Connection cables (optional)
- External battery and appropriate cable (optional)
- Hanging bracket for logger, external battery and logger (optional)

Please dispose of your waste packaging responsibly.



Before proceeding to site for physical installation, please take the time to configure your logger in an office environment. Most settings can be configured before visiting site and this will save time at the point of install.

You will need to have:-

- A valid HWM-water.com account with username & password.
- A valid HWM DataGate[™] account with username & password. See DataGate[™] setup later in this manual.
- A PC with Windows 7/8 installed (IDT also supports Windows XP & Vista) 32bit and 64bit systems are supported.
 - o Minimum Requirements are:-
 - 1GHz processor
 - 512Mb RAM
 - 2GB Disk Space
- A USB cable for connection to the logger.
- A description and reference number for the installation site.
- The SIM card installed into the logger and a good GPRS signal on site for the chosen network (Roaming SIMs are also available). This is already done for you if you ordered a data package with the logger. See the appendix if you have purchased a data pack & SIM separately.

Installing the software

 Insert the CD-ROM supplied into your CD drive. (If your PC does not have a CD drive, then either copy the files from the CD-ROM onto a memory stick, or download and run the installation file from the HWM website at http://www.hwmglobal.com)

NOTE: If you use proprietary archiving software, such as WinZip or 7zip, please ensure that you extract the files to a temporary folder using the automatic extraction buttons that maintain the original folder structure.

- 2. Ensure you have system administration rights for your computer, ask your IT department if you are unsure.
- 3. If the installation does not start automatically, locate and run the file "setup.exe" (in the IDTInstall/IDT folder), which installs the program and the necessary USB drivers for the logger.



4. Follow the on screen installation instructions to complete the install of the IDT.

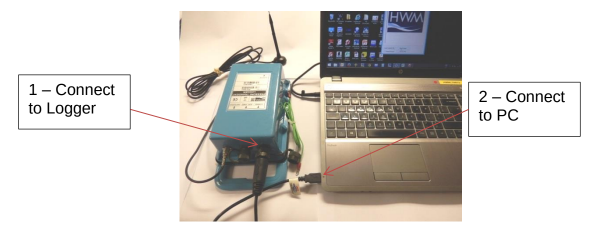
Should the automatic installation fail, please check with your system administrator that you have sufficient rights to install the driver or try installing the drivers manually.

You may be required to update Microsoft .Net; the install file is included with the IDT setup files for your convenience.

Installation and site hardware Diagnostics Tool (IDT)

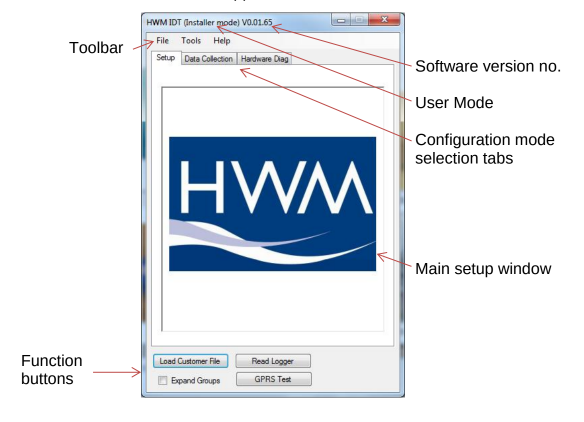
Once you have installed the IDT, connect USB cable first to the logger and then to your PC – Note there will be a short delay before the PC recognises the connection of the logger. This is normal, if your PC has sound enabled you will hear the "ping pong" sound as the logger connects.

The first time you connect your logger to a new USB port, Windows will configure the driver, wait until this process is completed before proceeding.



Reading the logger

- 1. Run the "IDT" program.
- 2. The main window will appear of which the main items are:-



3. Now click the <<Read Logger>> button to load the current logger settings into the setup window.



Important: As the logger is not powered from the PC directly, to preserve battery, the logger will automatically disconnect from the PC and shutdown if there has been no activity for **10mins**. If you try to communicate with the logger after this time, a message "Connect/Re-connect logger!" will appear. Simply unplug the USB plug from your computer, wait for 2 seconds and then reconnect. This will wake up the logger again.



4. The IDT will now download the current settings from the logger.

At this point the IDT will check to see if there is a more up-to-date version of the logger firmware available on your PC, if so, you will see the message "Update Available". Click <<Yes>> to update the logger, the process will take approximately 2 minutes, however the logger will be restarted so you may wish to transfer any logged data first, in which case click <<No>>.

The IDT checks the firmware version each time you read it.

Update Available

A new firmware update is available.

Current FW-138-002 V2.67
Latest FW-138-002 V2.71

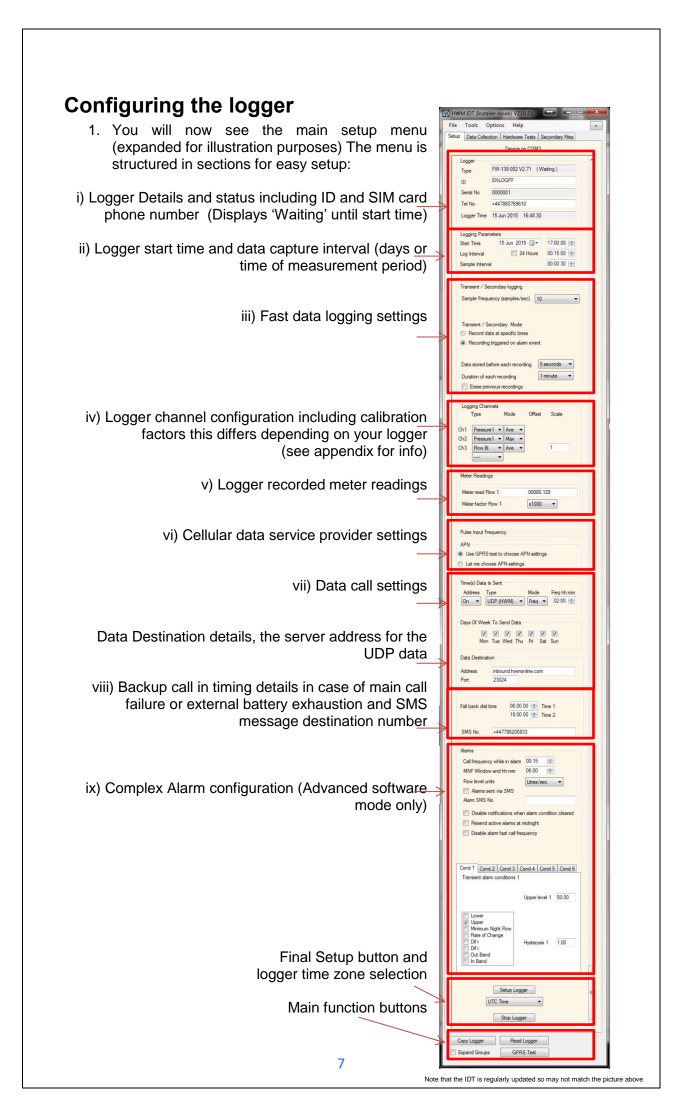
HWM strongly recommends that you keep your firmware up to date to ensure continued reliable operation and to take advantage of new features.

This update may take several minutes to complete.

Do you wish to update now?

5. Once all the settings have been loaded you will see this message, Click <<OK>> to start configuring your logger.





- 2. Now you can enter the configuration you require for each section
 - i. Logger enter the site ID that you wish for the logger, e.g. Postal/ZIP code up to 7 alpha-numeric characters and the telephone number associated with the SIM card. If you ordered a SIM with the logger, this will have been programmed already for you, otherwise enter the number from your service provider in international format (e.g. +44...)
 - ii. Logging Parameters Accept the default start time or enter your own. Default start time is in the past so the logger will begin recording immediately. You can delay this start time by selecting one from the calendar or enter the time directly from your number keypad. Set your log interval by ticking the "24 hour" box or enter a shorter time in the time box. (Default is 15mins)
 - iii. **Secondary Logging** The logger can make additional recordings at faster rates, here you can choose the Sample Frequency and what triggers the event. See the section on Enhanced recording (page 13) for further details.
 - iv. **Logging Channels** Here you can configure your connections and what data you wish to see.

From the dropdown box select the Type of data to appear on Channel 1. This will depend on your individual order, but you may have a selection like that show here. Click "-----" if you do not wish to use that channel.

Next choose what mode of collation you wish

Avg = average reading over the log interval

Min/Max = Min/Max values measured over the log interval

Spot = The value at the log interval

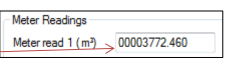
Meter Readings – If you wish the

meter reading to be sent through to

٧.

State= the state of the switch at the log interval

Now, if required, enter the scaling factor for the chosen Type of logger input, click in the box and enter the multiplication factor you require. See appendix for info.



Logging Channels

Type

Flow1

PCB-T BAT-V

Mode

Avg

Min

Max Spot

State

Ch3 Flow2

Ch1

Ch2

Mod

Avg

Avg

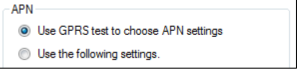
Avg

HWMonline, enter the current value in the box(s). This needs to be configured on site as the timing is important, however it can be corrected later via HWMOnline.

vi. **APN** – If you have ordered a data pack from HWM you can leave this setting alone (as below) as your logger will have been

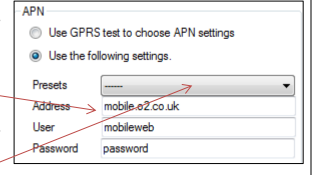
preconfigured by HWM.

If you have ordered your data service & SIM card, then you will need to



separately configure your service. HWM recommends that you allow the GPRS test utility to search for these settings automatically, however if you wish to enter them manually, click the button beside "Use the following settings"

You can now enter your data service provider's details into the appropriate boxes.



Alternatively select your network from the drop down list of presets

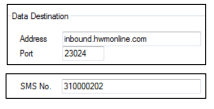
vii. **Time(s) Data sent** – Here you specify the Call Out requirement for the logger. There are 2 modes available, SMS and UDP. SMS is a one way unacknowledged data transfer service using the common text messaging service. UDP is a true 2 way confirmed data transfer process via the internet over a GPRS connection. Both have advantages, however HWM recommends UDP wherever possible as this offers the most secure method of data transfer.

Switch on the Call out by selecting "1" in the Address selector, then choose UDP or SMS from the Type selector.



viii. Call Addresses - These will usually have been entered at the

factory and should not be adjusted, however if you have your own data server, then you can enter either the telephone number for your receiving modem, or the UDP address & port no for where the logger is to send its data.



The fall back times specified here instruct the logger what to do in the event of the primary Call Out requirement not being met. This can be for 2 reasons:-



a. If a connected external battery goes flat, the logger will default from the normal call out requirement to a 2 times

- per day routine. The times of these calls are specified by both Fall back 1 & 2.
- b. If a GPRS data call cannot be completed due to non-availability of a GPRS service, then the logger will try to send an SMS message at the Fall back 1 time.

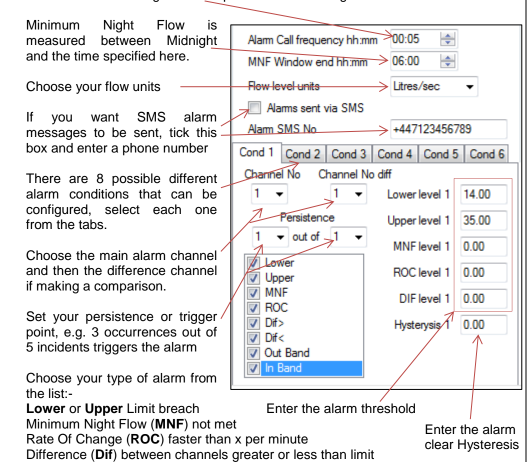
Now choose your Call out mode, this can be either "Freq" for a call made at a regular frequency throughout the day or "Time" to specify up to 8 individual times during the day.



Enter either the frequency (e.g. 00:05 minutes) or the time for the call in the box.

ix. **Alarms** (Advanced software mode only) – The Logger has a comprehensive alarm system that you can configure to send out Alarm messages or start enhanced recordings when certain defined conditions are breached.

When an alarm condition is triggered a new call frequency can be specified to allow the observer to gain more up-to-date data during an event.



Either In or Out of Band set by Upper & Lower levels

Note on Hysteresis: When an alarm is triggered, if the value is set to zero then immediately the threshold is re-crossed then another clear message will be sent. If there is a period when the alarm threshold is borderline, this can result in numerous messages for the same event. By specifying a value in the Hysteresis box, you can provide a window that allows the threshold to be repeatedly crossed without sending repeated messages. e.g with an Upper limit of 5 and a hysteresis of 1, the alarm will trigger at 5, but the clear message will not be sent until the value drops to below 4.

A default value of 1 is used for Hysteresis in Basic software mode.

Tamper Alarms



After you have configured the main pulse input channels of your logger, if you have a spare input, this can be configured as a Tamper circuit. By linking the appropriate input to ground and ticking the appropriate box, if the circuit is broken (either by cutting the wire or with a door/window type sensor) then an alarm signal is sent via GPRS which will repeat once per day until the circuit is reclosed.

Sensor Power or Control Outputs (optional)

If your logger equipped with sensor power or control outputs you will see additional configuration menus appear

Choosing "Outputs Follow Inputs" makes the output port replicate the input ports 1 & 2, for example when connecting an additional logger.



Advanced output options:

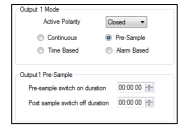
Continuous forces the output port permanently to the chosen condition.



Pre Sample forces the output port to the chosen state the entered time before or after the Logging time.

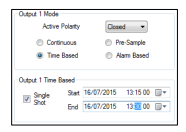
Example:

Logging time of 00:05:00, Pre-sample switch on duration set to 00:00:10 and Post Sample set to 00:00:05 would switch the output port ten

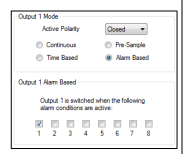


seconds before the data is logged and held for 5 seconds afterwards.

Time Based provides a one time switch at the date and time entered.



Alarm Based switches the output port when the selected alarm condition is active.



3. Final steps – By default the logger is set to UTC (Coordinated Universal Time, equivalent to GMT), however you can choose either an offset from this time, or for the logger to use your PC time.



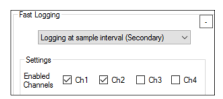
When you are happy with all the settings click the <<Setup Logger>> button to program the logger.



Enhanced Recordings

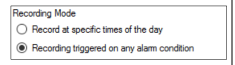
The logger is capable of making additional recordings at higher than normal sampling rates. It works in two basic modes, Recording at specific times to allow you to manually set events to be recorded at higher speed and Recording triggered on alarm event where the logger monitors a sensor and if the value exceeds that programmed then the logger makes a recording.

1. Choose your Sampling Frequency.
You can select either the base system
Sample Interval, this is the rate that the
logger normally samples at before
making its average calculation, or you



can choose one of the available Sampling Frequencies (greater than 1Hz).

- 2. If available, choose the channel you wish to sample. Note that the faster sampling rates are fixed to the primary analogue recording sensor, e.g. Pressure, so you cannot select any other channels.
- 3. Now choose your operating mode.



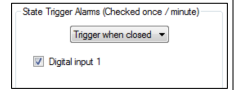
Recording at Specific times

- Choose the duration of the recording or set the Stop time for a specific time period.
- 2. Choose the repetition settings.
- 3. The logger will make recordings and send them to the data system at the pre-determined times.



Recording triggered by an external State Switch

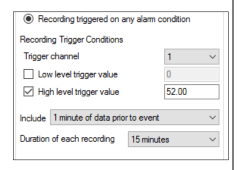
- Choose which switch state should trigger the recording.
- 2. Choose which digital input that the switch is connected to.



3. Logger will now start the accelerated recording when the switch is closed. Note that the state switch is sampled **once per minute** regardless of the sample rate setting. If faster rates of state checking are required, the standard alarms should be used.

Recording triggered on alarm event

- Choose the amount of data to be stored before the alarm is triggered and duration of the recording.
- 2. Configure your alarm condition to trigger the recording. In this example, the logger will trigger a recording of 16mins (including 1m from before the trigger) when the alarm for the primary analogue channel (e.g. Pressure) passes the upper



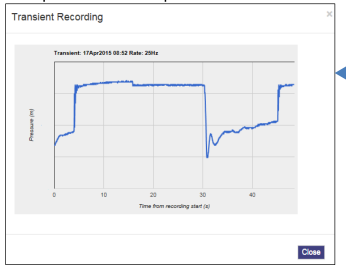
channel (e.g. Pressure) passes the upper level of 52.0

Additional notes:

The data will be displayed on HWMOnline as additional traces on the graph for a Sample Frequency setting of Sample Interval. For higher Sample Frequency rates the primary trace on HWMOnline will display a diamond symbol to indicate the point where a transient occurred.



Click the diamond to provide a close up view of the transient

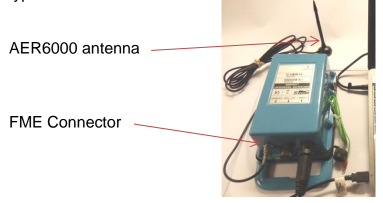


See page 34 for more details on HWMOnline.

Data Communications Confirmation – GPRS Test

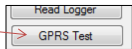
It is important to confirm that your logger is communicating with the data server before you leave site (or to be confident, your office), so you should undertake a GPRS test before you leave the logger in the field.

1. Connect an appropriate GPRS antenna to the FME socket on the logger. The location on the logger can vary depending on the configuration of logger ordered, but the picture below illustrates a typical connection.



Note: If this is the final Antenna connection, ensure that the connector is tightened with spanner or pliers to prevent water ingress to the antenna plug as this will reduce performance. Do not over tighten.

- 2. Run the IDT and read your logger as in steps 1 to 3 above.
- 3. Now click the <<GPRS Test>> function button.-



4. The GPRS Test program will now automatically execute a communications check with the data server, DataGate™ and deposit a test message that can be checked later on.



The test will take a few minutes and will confirm that the communication is successful.

Troubleshooting a GPRS test failure.

There are a number of reasons why a GPRS test may fail,



the following points should be checked before calling HWM support for assistance:-

Possible Problem	Solution
Network Busy due to	Retry the test after a few
excessive traffic. Commonly	minutes.
occurs around schools.	
GPRS signal not available at	The logger will call into the data
your location. Not all Cell	warehouse once per day using
masts carry GPRS traffic	an SMS message; relocate the
	logger if more frequent
	communications is required.
Network signal not strong	Relocate the antenna if possible
enough. You need a CSQ	or try alternative antenna
(reported by the GPRS test)	configurations. Ensure antennas
of at least 8 for reliable	are vertically orientated where
communications.	possible. See Antenna
	placement notes section.
APN settings incorrect.	The GPRS tester knows about a
	large number of cellular networks
	and will try as many settings as
	possible and correct any error
	automatically.
	If there is still a failure, then you
	need to check with your network
	operator that you have the
	correct settings for your SIM.

If you continue to experience problems with communication, you may need to check the network coverage in your location.

Antenna installation considerations

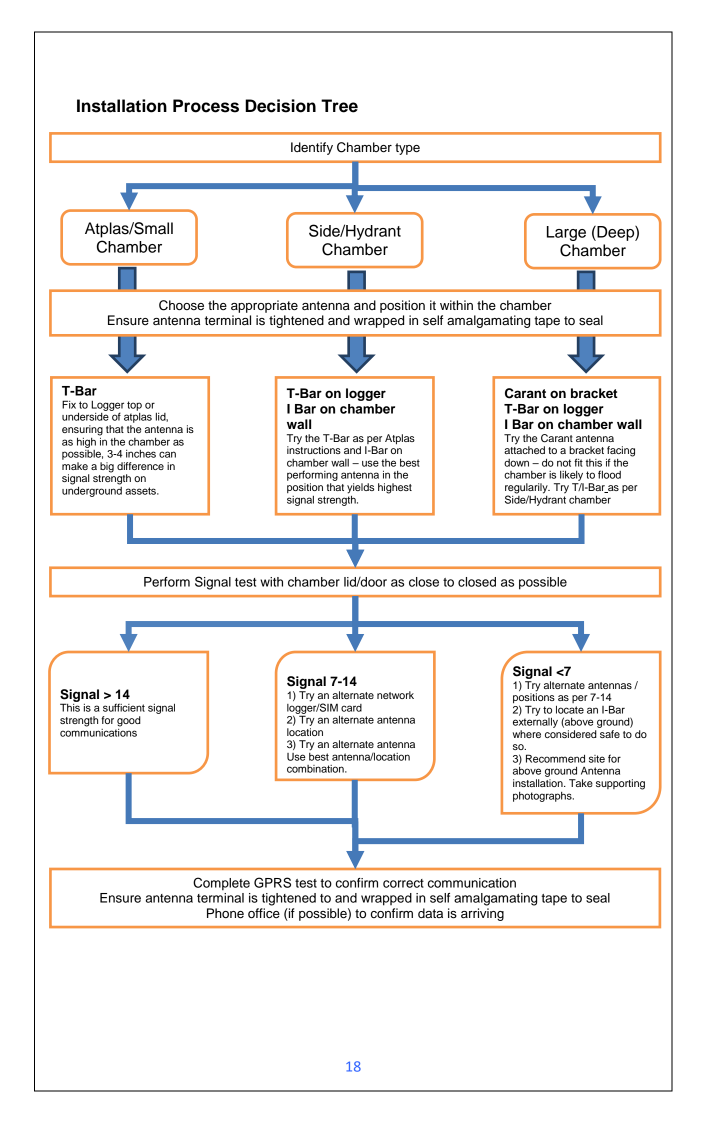
The method of installation at site should be carefully selected.

Signal strength within the cellular network can vary dramatically even within the same cell; proximity to the transceiver, type of antenna, position and angular orientation of the antenna, all have a significant effect on the ability of a device to reliably communicate with the cellular network. To ensure reliable GSM/GPRS data communications it is essential that the most suitable antenna is selected and it is mounted in the most appropriate location.

Installing a device without considering the type of antenna and its installation constraints can lead to disrupted and unreliable data communications and accelerated battery consumption. The following gives practical advice on how to minimise potential problems.

General Considerations

- Always perform multiple signal strength tests moving the antenna to different positions (please see below for description of signal strength test results).
- When performing Signal Strength Tests ensure that the chamber lid/cabinet door is in as close to normally closed position as possible to ensure an accurate result.
- Deploy the antenna as close to the surface as practically possible, especially when installing in a large chamber.
- If the device is installed in an underground chamber consider, where possible, locating the antenna in a secure position outside the chamber.
- Ensure that the antenna connector is in good condition and correctly tightened (finger-tight is not sufficient for the type of connectors used). Adequate tightening of the connector reduces the risk of water ingress and thereby signal attenuation as a result of changes in impedance.
- Never attempt to modify the dielectric seal of the antenna connector, it is designed to keep moisture away from conducting parts which lead to corrosion and attenuation.
- Consider using secondary environmental protection for the antenna connector such as self-amalgamating tape.
- If a logger is installed in a chamber that is likely to flood (e.g. an Atlantic Plastics chamber), position the logger upside-down in the chamber to avoid unnecessarily submerging the antenna connector.
- Use the shortest possible antenna lead.
- Where long transmission leads are required, consider using a low-loss alternative to corrugated copper cables, e.g. Times Microwave white braided coaxial cable.
- The signal emitted from any antenna submerged under water will be significantly attenuated; place the antenna in a location where it will not become submerged.
- Always ensure that the latest firmware is installed in the device.



Cellular Network Signal Strength (as measured by CSQ Test)

- 0-7 Insufficient, the device may be able to register with network but will not be able to send or receive data reliably.
- 7-14 Marginal, depending upon the ambient conditions data transmission may be possible, important to select the correct antenna and install it in the most suitable location.
- 14-21 Adequate, Data transmission should be reliable.
- 21+ Ideal, Strong signal strength data transmission will be reliable.

Antenna Options

<u>Carant Monopole antenna</u> – For most installations the Carant antenna will give the best performance.

For optimum performance the antenna requires a metal grounding plane, consider installing a metal bracket made of a ferrous material to attach the magnetic base of the antenna.

- Install the antenna near to as close to the surface in large underground chambers, ensuring that the lid will not interfere with the antenna when being opened/closed.
- This antenna is vertically polarised, it should always be installed in the vertical orientation.
- Never bend the radiating element of the antenna
- The Carant can also be attached to an installation bracket mounted to an existing marker post

I-Bar – The physical construction of this antenna makes it ideal for attaching to structures external to subsurface chambers.

- Antenna can be attached to the side wall of a small chamber or to the top side of the chamber lid.
- With the use of a longer cable version (or an extension cable where absolutely necessary) and a sealing compound, this antenna can also be fitted in the ground, on marker posts, in cracks or brickwork near to the chamber.
- If the antenna is to be placed outside the chamber care must be taken to physically protect both the antenna and cable from damage. This can be done by burying the cable or installing a suitable conduit.
- Avoid attaching the I-Bar to a metallic surface as this adversely affects signal performance

Adding an External Battery Pack

If you wish to make frequent data calls, then you will need to attach an external battery pack to your logger.

There are 3 types available



EXTBATTBOX30

EXTBATTBOX60/VF

The number in the battery pack refers to the call in frequency that you can have to achieve a 5 year service under standard operating conditions. Lifetimes will be shorter if faster sampling rates or frequent alarms are used.

The EXTBATTBOX60VF will last up to 5 years if the logger calls in once per hour, the EXTBATTBOX30 will last up to 5 years with a frequency of every 30 minutes (twice an hour) and the EXTBATTBOX15 will last up to 5 years with a frequency of every 15 minutes (4 times an hour).

Choose the battery size most appropriate to your need.

Use a CABA8590 cable to connect your BATTBOXxx to the USB connection on the logger. This will provide the external power that the logger needs to dial in at the higher rates.

Important: When placing the battery in the site, ensure that it is not crushing any cables other parts of the installation as they are heavy devices.

Installing your logger at site

Having performed all the steps in the previous sections, you should now be confident that your logger is configured for your purposes and is communicating correctly in a controlled environment. The next step is to physically install you logger on site.

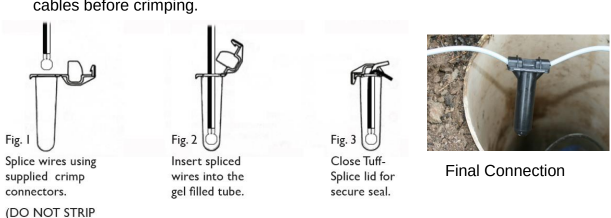
Every site installation is unique with various types of connections, positioning or environmental conditions possible, the following recommendations will assist in a reliable installation.

- Keep the equipment neatly arranged in chambers so that cables are not crushed.
- Do not allow logger or battery to rest on the connectors as crush damage to cables can result.
- Ensure connections to any pulse cables are good and watertight (see page 22).
- Use wall mounting brackets were possible to keep the logger in clear space.
- Where space is tight, consider shortening flow cables to avoid squashing excess cable into small chambers.
- Position loggers away from sources of electrical interference such and motors or pumps.

Connecting the flow cable

WIRES BACK).

When making a connection to Logger you will normally need to splice the bare tails together. It is important that a waterproof connector housing is used, such as the "Tuff-Splice" enclosure available from HWM. If using crimp connectors with HWM cables, ensure you cut off the stripped ends of the cables before crimping.



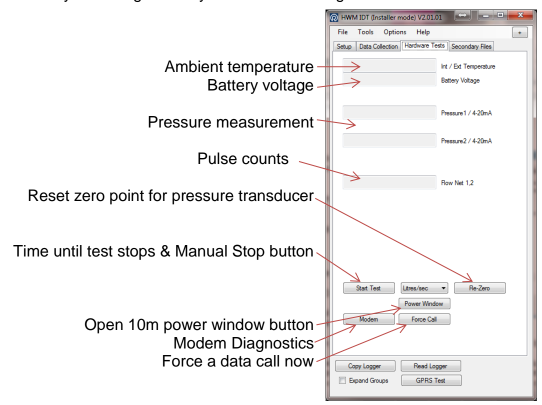
Note that Long data connections should always be made using screened cable. The use of screened cable will ensure maximum rejection of interference from outside sources. Always use a common ground point without creating ground loops.

See appendix (page 38) for further information on pulse cables

Taking a reading from the logger and hardware diagnostics

You are now ready to confirm that the logger is measuring real data from the sensors by taking an Instantaneous Value.

- 1. From the IDT menu bar, click the << Hardware Diag>> tab.
- 2. Click the <<Re-zero>> button with the pressure sensors disconnected prior to running the hardware test to ensure your zero point is correct.
- 3. Click the <<Start Test>> button to start to check the operation of your installed system.
- 4. The IDT will now display its measurements for a period of 10 minutes to allow you to diagnose any issues with cabling.



When you are ready to stop the test just click the <<Stop>> button.

Note: If the flow readings do not meet your expectations, then check your connections and your calibration factors have all been entered correctly. If you still have incorrect readings, you may have a faulty pulse unit on the meter which will need to be replaced.

5. A "Power Window" allows you to keep the logger's modem turned on for a period of 10 minutes. This allows you to close the chamber lid and send a text message to it to confirm that communications is still OK. See final site checks on page 25.

6. Pressing <<Force Call>> forces the logger to send its data in immediately. Useful for when you wish to shift a logger to a new site.

7. The <<Modem>> button allows some more advanced diagnostics to be

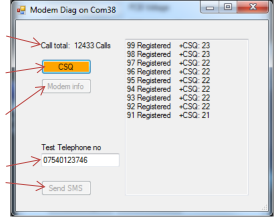
performed on the modem.

Indicates total number of calls made

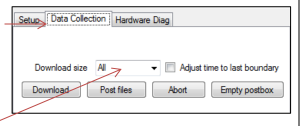
Provides the current signal strength

Provides the IMSI & IMEI numbers for the modem

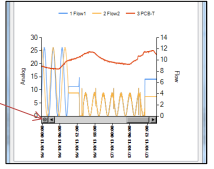
Enter a mobile phone number here & click <<Send SMS>> to instruct the logger to send you an SMS test message.



8. If click the <<Data you Collection>> tab you will now see a set of tools for downloading data from vour logger for uploading to the data server. It can also be of assistance for diagnosing problems.



- a. From the Download size selection, choose how much data you wish to retrieve, from everything the logger has stored to any unsent data since the last time the logger called in.
- b. Click <<Download>> and the data will commence downloading. If you wish to stop the process, click <<Abort>> and the download will cease.
- c. A small chart will now be displayed showing the data downloaded. By using your mouse to draw boxes in the graph area you can zoom into areas of interest. Click the small circles at the end of the drag bars to zoom out. By hovering your mouse over the points on the graph, you will see the exact value recorded.



d. If your logger is in a location where GPRS communication is not possible, you can now upload the data when you are next connected to the internet. Simply click <<Post files>> and all the data you have downloaded to your PC will be uploaded in one go. If you are downloading more than one logger in a route, all data is stored and transmitted together. If you decide that you do not wish to post the data you have downloaded, click the <<Empty postbox>> button to remove the downloaded data from your PC.

Final site commissioning checks

Having made all the configuration checks, checked all the wiring is good, verified the instantaneous values are what you need and confirmed communications with a GPRS test, there is one last check that you can make with your mobile phone to confirm everything is working as it should.

- 1. In the Hardware Diag tab, click the << Power Window>> button to power up the logger for 10 minutes.
- 2. Close the chamber or cabinet such that everything is in its final positions.
- Now using a standard mobile phone, send a text message to the SMS number of the logger (see page 7 for the number) including the international dialling code if needed.

The text message should read TTTT#

 After a few seconds/minutes (depending on the network operator) the logger will send a message back to you with details of its current status.

Example response from a logger:

TTTT138-002 V01.70CSQ:1010.9VyouridRT hh:mm ss dd-mm-yy ...

5. To decipher the message returned, please refer to the table below:

Message	Description
TTTT	Original command text without #
138-002	Logger type number
V01.00	Firmware version in Logger.
CSQ: nn	Signal strength nn (nn = 6 to 30)
10.9V	Operating voltage
yourid	Your Logger ID
RT hh:mm ss dd-mm-yy	Real Time Clock setting
ST hh:mm ss dd-mm-yy	First Time the logger was started
LR hh:mm ss dd-mm-yy	Last Time the logger was re-started
Ch1 (A) 0029.0	Channel 1 29.0 units
Ch2 (A) 0002.2	Channel 2 2.2 pulses/sec

- If the CSQ: value in the message is OK then the installation is complete. The logger will automatically go back to sleep after 10 minutes.
- 7. There can be delays in the SMS network, so the response to your message may not be immediate. If you have had no response in 10 minutes, re-open the chamber and using the modem diagnostic send yourself a test SMS. If this gets through then improve the location of the antenna and try again.



Note: Some Roaming SIM cards do not accept incoming text messages. Check with your service provider if you are unsure.

Installation checklist

Before you leave site, review the following items to be sure that the installation is going to be a good one.

Have you calibrated and zeroed your pressure transducer?
Have you run an instantaneous value to confirm data quality?
Have you run a GPRS test to confirm communications quality?
Have you confirmed the GPRS message was received by DataGate™?
Have you sealed any joins in the pulser cable?
Have you ensured there are no leaks around the pressure sensor?
Have you confirmed an SMS message with the chamber lid closed?
Have you recorded all your site information, serial nos, photos, etc?
Have you closed all open chambers and recorded any damage?
Have you left all wiring tidy and safe – not tied to ladders?
Have you removed all your installation tools?
Have you recorded the GPS location of the logger?

You have now completed your site installation and confirmed that the logger is operating and transmitting its data to DataGate $^{\text{TM}}$ (or your local data server). The next section deals with how to use DataGate $^{\text{TM}}$ and HWMOnline $^{\text{TM}}$.

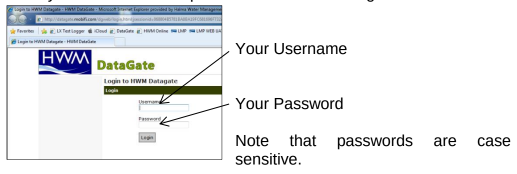
Using HWM DataGate™

DataGate[™] is the HWM secure data warehouse and is the data storage system behind the HWMOnline[™] viewing platform (see later in this guide). DataGate[™] stores the data messages from the logger and the information required for displaying all the logger details on HWMOnline[™].

When you ordered your logger(s) with your HWM account manager, you will have been supplied with a Username and Password to the HWM systems. You can use DataGate $^{\text{TM}}$ to view your logger information and add additional information such as a meaningful site name, GPS location details, useful notes about the site, etc.

The following section explains how to log in to the system, enter basic logger details and explain what the information provided means. DataGate[™] and HWMOnline[™] are supported by most internet browsers, but for the purposes of this guide, Internet Explorer is assumed.

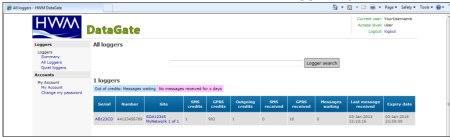
- 1. Locate your Username and Password and using your internet browser navigate to http://datagate.mobifi.com
- 2. Enter your username and password and click <<Login>>



3. Once logged in, you will be presented with the main Summary screen. Here you can see a quick view of your logger fleet, showing the number of loggers in your fleet, the number of loggers that are not calling into DataGate™ (quiet), the number of loggers that are low or out of GPRS credits and the number of loggers whose contract is about to expire.



4. To see the full list of your loggers, click <<All Loggers>> from the left hand pane or if you know some detail about your logger, e.g. phone number or site info, enter it into the Logger quicksearch box and click <<Logger search>>. 5. You will now see a list of all the loggers you have requested.



In this view from Left to Right the list shows:-

- i. The logger serial number
- ii. The logger's GSM telephone number
- iii. The site ID for the logger
- iv. The number of SMS message credits remaining
- v. The number of GPRS credits remaining
- vi. The number of outgoing message credits remaining
- vii. The number of SMS messages received from the logger
- viii. The number of GPRS messages received from the logger
- ix. The number of messages waiting for additional credits to be loaded
- x. The date and time that the last message was received from the logger
- xi. The expiry date for the contract
- 6. Click either the logger serial number or the site ID for the logger you wish to examine/configure.

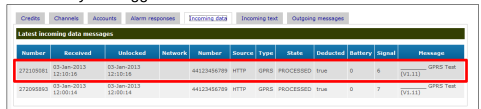


This screen displays the full details about the logger you have chosen, the example above corresponds to the logger that you configured in previous sections so you can now see all the data concerning your logger.

Most information regarding the logger will have been entered for you already by HWM, but the following steps will show you how to confirm reception of the GPRS test conducted earlier and how to adjust the Site details, such as Site ID and GPS position.

7. To verify the reception of messages, Click on the <<Incoming text>> tab

this will display a list of the last 100 messages received by the logger:-



In this view the GPRS test message that the logger sent in step 4 on page 15 can be seen (highlighted) confirming that the logger can successfully communicate with the data centre.

- 8. To edit the site information about the logger, click the <<Edit logger>> button.
- 9. You can now enter/edit the information about your logger:-



Fields that you can safely adjust are as follows:-



- i. Mobile number Where HWM fit the SIM card, this number is entered by the factory. If you have installed your own SIM card, enter the number here. This number must <u>exactly</u> match the one entered in step 2.i on page 8, but without the leading '+'.
- ii. Site Name This is a long character string (up to 70 chars) for details of the logger location, e.g. 13 MyStreet, YourTown.
- iii. Site ID This is a shorter id, usually but not limited to the Zone/Location code of the logger, e.g. AB123CD.
- iv. Site notes This is a free entry field where you can put any relevant information you like, such as "Outside no 17" or "regularly overgrown", etc.
- v. Consider quiet after x days This allows you to define how long to wait before being alerted that the logger has stopped sending in data. When a logger is quiet for longer than the entered value, the entry in the "All Loggers" list will show in pink. The logger will also appear in the "Quiet Loggers" list.
- vi. Latitude and Longitude This is the precise location for the logger and allows HWMOnline™ to display the loggers location on a map.
- vii. Height (Above Ordnance Datum) can be useful for computer network modelling.

- 10. Once you are satisfied you have all the information entered how you wish it, click << Update Logger>> to store the data. Update logger
- 11. Some information in the "View Logger" screen is only available once the logger has begun to call in. The Battery condition displays the voltage of the logger battery (or that of the external battery pack if connected) and the Signal Strength (also called CSQ) is the current GSM network signal strength. These two values are updated each time the logger makes a successful data call:-



So you now should have a complete set of information regarding your logger and by watching the "Incoming data" you can see its data transfer history.

Setting up DataGate™ Alarm Recipients

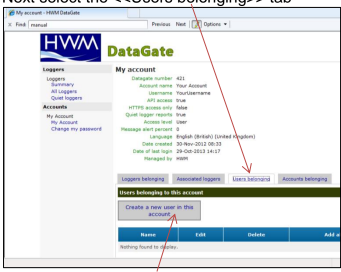
You can configure DataGate™ to relay alarm signals from your logger to e-mail addresses and/or send SMS messages to mobile phones.

To add a new recipient for alarm messages, follow the steps below:

Click << My Account>>



2. Next select the <<Users belonging>> tab



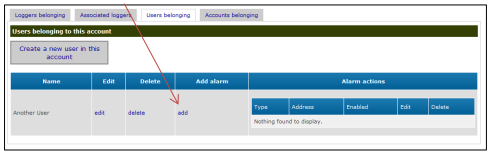
and click << Create a new user in this account>>

3. Enter the new user name in the appropriate boxes

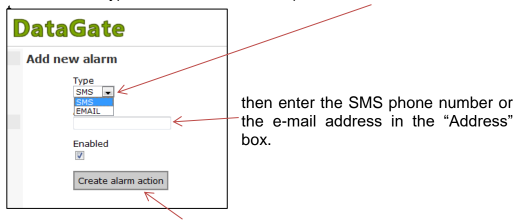


and click << Create user>>

4. Now click <<add>> in the "Add alarm" column



5. Choose the "Type" of alarm from the dropdown – SMS or EMAIL



and click the << Create alarm action>> button.



6. You can add additional alarms for each user by repeating step 4 & 5 and additional users by repeating steps 2 - 5.

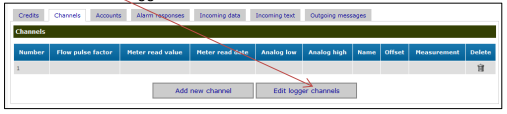
Setting up channel settings (optional)

The Logger passes all its channel information automatically to HWMonline, however if you would like to change the channel description & type, manually add channels to DataGate™. The example below shows how to setup a new channel to be an Electricity channel.

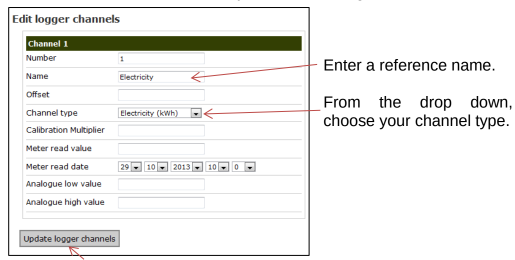
1. Select your logger (see page 28) and click the <<Channels>> tab



2. Click <<Add new channel>> once for each channel you wish to add, then click <<Edit logger channels>>



3. Enter the details for the channel you wish to configure



Click << Update logger channels>> to store the new names.

Any further information regarding DataGate™ can be obtained from HWM support or your account manager.

Using HWMOnline™

HWMOnline™ is a web viewing and management package for viewing the data for your fleet of loggers.

HWMOnline[™] uses the data stored in the DataGate[™] data warehouse to display charts for the data recorded by the loggers and other useful information like the location of the loggers.

If you have HWMOnline™ as part of your package, you will use the same username and password that was provided to you by your HWM account manager.

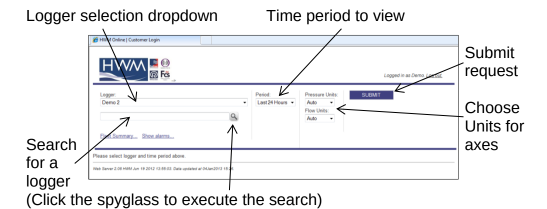
Viewing your data

 Open a new web browser window and navigate to www.hwmonline.com



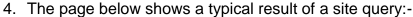
You will be asked to enter your Username and Password details.

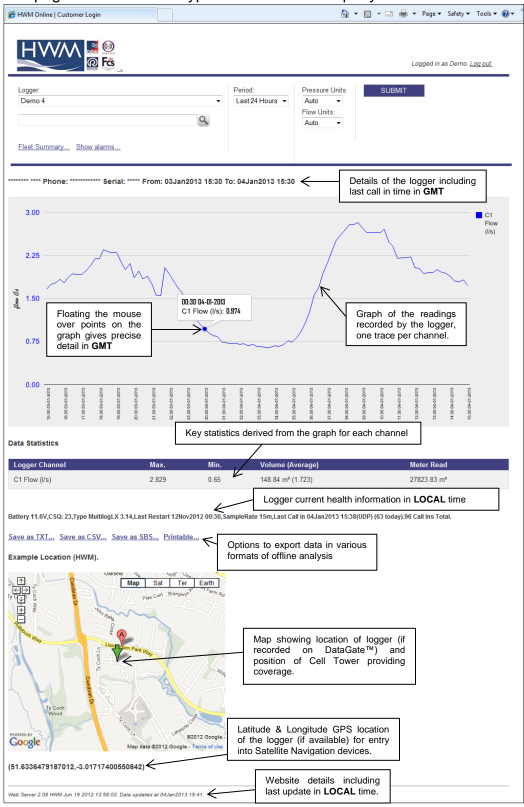
2. Once logged in successfully, you will see the main window below



- 3. Chose the logger you wish to view and the appropriate period & units and click <<SUBMIT>>
 - HWMOnline will then retrieve your data from DataGate™ and display it on the page.
- **(i)**

Note: If your logger has not been able to communicate with DataGate™ then the message "No Data Has Been Received For This Location." will appear. Investigate the cause of the communication issue of contact HWM support for assistance.



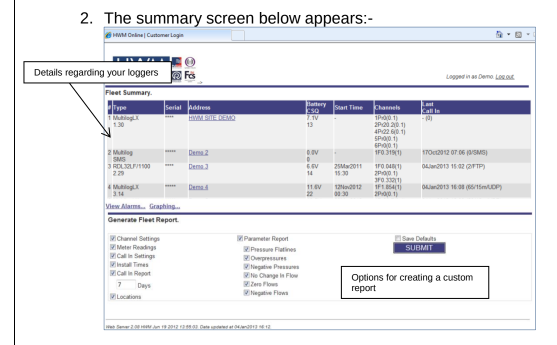


Note: The resolution of the graph reduces the more data you display. If you wish to zoom into an area of interest, use the "Custom" time Period and enter the precise range you wish to view.

Viewing information about your logger fleet

HWMOnline can also be used as a fleet management tool.

1. From the Home screen click the "Fleet Summary..." link.



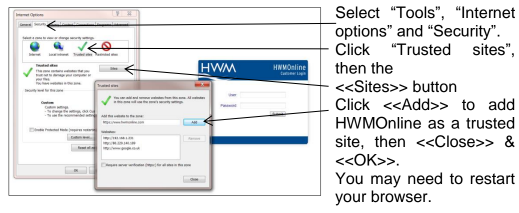
 From this screen you can either choose a logger to view or you can create a bespoke report containing details of your whole fleet of loggers.

Tick the appropriate boxes in the "Generate Fleet Report" area and then click the <<SUBMIT>> button. Depending on how big your fleet is, this may take a few minutes to create. You can then choose to save the report file or open it immediately in MS Excel.

Experiment with the settings until you find a format that you like, then tick the <<Save Defaults>> box so HWMOnline™ will remember the style for the next time.

A note about security settings

HWMOnline is hosted as an https:// site. If you do not see the maps on your browser, check your internet security options and add HWMOnline as a trusted site:-



Technical Specifications

Draggura	One or two 0.40Der Processes concern (ention)				
Flessule	One or two 0-10Bar Pressure sensors (option)				
	One or two bi-directional pulse input (option)				
Digital	Reed switch contact closure type or other pulse input.				
	Up to 64 pulses per second				
	Primary recording 2 million readings.				
Memory	Variable sample rate 25Hz to 24hrs (please note that this may affect				
	battery life and communications cost).				
	Lower/Upper Limit, Min Night Flow, Rate Of Change, Channel				
Alarms	Difference, In/Out of Band alarm types. 6 programmable condition				
	sets available sending SMS alarm message to a mobile phone.				
Logger ID	Up to 7 alphanumeric characters. Also readable factory set serial				
	number in firmware.				
Clock	On board 24 hour real time clock with date facility				
Internal Cellular modem	GPRS to HWM DataGate or customer specific FTP server, multiple				
	messages per day				
	Quad band modem supplying 850/900/1800/1900MHz bands				
	GPRS can send data down to every 5 mins, with appropriate optional				
	battery pack				
Dimensions	260H x 130W x 80D				
Weight	570g				
Operating Temp	-20 to +60°C (-5 to +140°F)				
Ingress protection	IP68 rating				
Power	Lithium Thionyl-Chloride cell operational for 4 years + under standard				
I OWEI	operating conditions*, complete with low battery alarm				
	Alarms Logger ID Clock Internal Cellular modem Dimensions Weight Operating Temp				

^{*} Typical battery life expectancy is based upon achieving network registration regularly and with ease. If GPRS-enabled network registration is unachievable, the logger will convert to SMS-only operation after 24 hours and will attempt to re-establish GPRS communication when possible. A signal strength test should be performed during installation.

Order Codes – Optional extras			
CABA8585	USB programming cable		
CABA8590	External battery pack connection cable		
HOU9105	Wall mounting bracket		
AER8015	T-Bar antenna 0.5m		
AER8020	I-Bar antenna 1.0m		
AER8025	I-Bar antenna 3.0m		
AER6000	High Gain antenna 2.5m		
AER6001	High Gain antenna 5.0m		
AER6003	High Gain antenna 8.0m		
AER6002	High Gain antenna 10.0m		
CABA8510	FME Antenna Extension 10.0m		
AER4240	Magnetic Dipole 2m		
AER4243	Magnetic Dipole 3m		
CABA8510-1	FME Antenna Extension 8.0m		
CABA8510-2	FME Antenna Extension 5.0m		
CABA8510-3	FME Antenna Extension 2.0m		

Appendix – Additional Information

Pulsers

There are many different types of pulse cable in use for connecting to meters. Below is a selection of pulse types and wiring configurations that may be useful. The variations are changing all the time so if your particular meter is not shown below, please contact your meter supplier for connection details.

Picture	Pulse Cable	Alternatives		HWM Cable
<u></u>	Red			Blue
	Blue			Green
	Red	Brown		Blue
	Black	White		Green
Am	Red	Brown		Blue
F	Black	White		Green
	Red	Brown	Red	Blue
	Black	White	Blue	Green
A. (L. Sales)	White			Blue
	Brown			Green
	Yellow			Yellow
	Brown			
Cybie const	White			
	Brown			Blue
	White			Green
PADCOA	Blue			Blue
The a o de	Green			Green
	Red	Brown		Blue
	Black	White		Green
Too I Co	Red	Yellow		Blue
	Black	Black		Green
		White		Yellow

Aquamaster connections – Yellow wire is Flow Channel 2 where required.

Picture	Pulse Cable	Alternatives	HWM Cable
Aquamaster Bulgin	Blue		Blue
-055	Green		Green
	Yellow		Yellow
Aquamaster Souiau	Blue		Blue
	Green		Green
	Yellow		Yellow

Meters & Pulse Value Guide

There are many different varieties of meters in use. Below is a selection of water meters with their appropriate pulse calibration factors that may assist in setup. If your particular meter is not shown below, please contact your meter supplier for pulse factor details.

Meter Type	Pulse Switch	Image	Litre per Pulse for logger
PSM			Meter register with 4 RED digits cal = 0.5
PSM			Meter register with:- 2 RED digits cal = 50 3 RED digits cal = 5
MSM Black		AIB (1
MSM Grey	Alan	MISBI747	1
Scocam Schlumberg	1	THE STATE OF THE S	See label On screen for pulse value
Sappell	5		1
Sensus HRI A3	and the second second		1
Actaris	Cyto and Cyt		See table 1

Helix 4000 Up to 100mm		Bols 4000 Robert Commercial Dax Water Meter	Fitted at position:- 0.01 Cal = 10 0.1 Cal = 100 1 Cal = 1000
Helix 4000 Above 150mm		India 4000 Richest Commercial Eas Vision Mater	Fitted at position:- 0.01 Cal = 10 0.1 Cal = 100 1 Cal = 1000
Helix 3000 Up to 100mm	PD10 Or LRP	2010 Water Sheet	10
Helix 3000 Above 150mm	PD10 Or LRP	2000 Water Below	100
Helix 2000 Up to 100mm	PD10 Or LRP		10
Helix 2000 Above 150mm	PD10 Or LRP		100
Helix 2000 Master 40mm	PD10 Or LRP	Master 2000 Volumer's Vitar Motor	1
Helix 2000 Master 50,80 &100	PD10 Or LRP	Native 2000 Volumbric Vitine Native	10
Actaris Flostar-M			See table 1
Actaris Woltex			See table 1

Meters used in conjunction with Cyble pulse units:-

All pulse values contained in the table below are expressed in litres/pulse.

Where an Emitter-S is necessary, the pulse value indicated on the register label should be used.

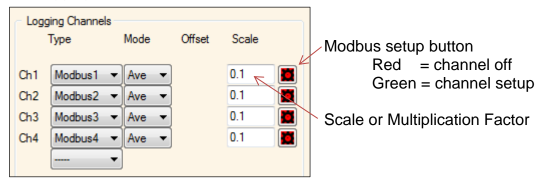
		Cyble k factor					
		1	2.5	10	25	100	1000
Meter type	Size(s) (mm)						
Aquadis	15, 20, 25, 30, 40	1	2.5	10	25	100	1000
	65	10	25	100	250	1000	10000
Flostar-M	All	10	25	100	250	1000	10000
Woltex	50, 65, 80, 100, 125	10	25	100	250	1000	10000
	150, 200, 250, 300	100	250	1000	2500	10000	100000
	400, 500	1000	2500	10000	25000	100000	1000000
Isoflo Combination (Main)	50, 65, 80, 100	10	25	100	250	1000	10000
	150	100	250	1000	2500	10000	100000
Isoflo Combination (Bypass)	All	1	2.5	10	25	100	1000

Table 1

MODBUS/SDI12 configuration

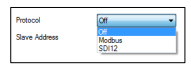
If your logger is equipped with a MODBUS/SDI12 interface then there is some additional channel setup required.

The logging Channels section will now show an additional symbol:

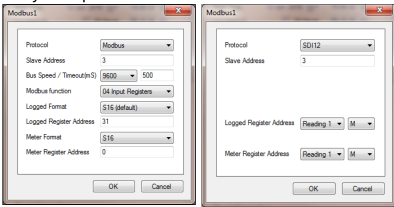


To configure your logger

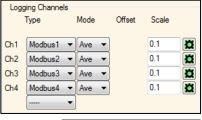
- 1. Click the setup button
- Choose Modbus or SDI12 for the Protocol

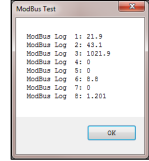


3. Enter the parameters for the appropriate channel on your sensor device. Refer to your sensor device manual for details on the settings that you require.



- 4. Click OK to store, the Modbus setup button will turn green.
- 5. Enter the appropriate scaling factor for the sensor.
- Repeat for all the channels you wish to configure and then setup the rest of the logger parameters as normal.
- 7. To test the communication, press the Modbus Test button in the Hardware Tests tab.





Warnings:

FCC warning statement:

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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada.

Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

SIMPLIFIED DECLARATION OF CONFORMITY

This simplified EU declaration of conformity referred to in article 10(9) shall be provided as follows:

Hereby, HWM Ltd declares that the radio equipment type transceiver is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at www.hwmglobal.com

HWM-Water Ltd
Ty Coch House
Llantarnam Park Way
Cwmbran
NP44 3AW
United Kingdom
+44 (0)1633 489479
http://www.hwmglobal.com



MAN-143-0005-E (Enhanced Network Logger Installation User Guide).docx

©HWM-Water Limited. This document is the property of HWM-Water Ltd. and must not be copied or disclosed to a third party without the permission of the company. Copyright reserved.