# Instruction Manual

## SMS Logger Server Software

AquaMaster™





### The Company

We are an established world force in the design and manufacture of instrumentation for industrial process control, flow measurement, gas and liquid analysis and environmental applications.

As a part of ABB, a world leader in process automation technology, we offer customers application expertise, service and support worldwide.

We are committed to teamwork, high quality manufacturing, advanced technology and unrivalled service and support.

The quality, accuracy and performance of the Company's products result from over 100 years experience, combined with a continuous program of innovative design and development to incorporate the latest technology.

The UKAS Calibration Laboratory No. 0255 is just one of the ten flow calibration plants operated by the Company, and is indicative of our dedication to quality and accuracy. EN ISO 9001:2000



Cert. No. Q5907

#### EN 29001 (ISO 9001)



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Sonehouse, U.K.

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- 2. Warning labels on containers and packages must be observed.
- Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
- Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
- Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
- 6. When disposing of chemicals ensure that no two chemicals are mixed.

Safety advice concerning the use of the equipment described in this manual or any relevant hazard data sheets (where applicable) may be obtained from the Company address on the back cover, together with servicing and spares information.

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## 1 INTRODUCTION

#### 1.1 What is the SMS Logger Server?

The SMS Logger Server enables the monitoring and management of AquaMaster flow meters through an intuitive and user-friendly application. External client databases can be configured to receive the data from the Logger server.

Logger Server features:

- Integration with GPA SMS Gateway.
- An intuitive user interface.
- The capacity to administer up to 3000 AquaMasters.
- The ability to forward data to any ODBC compliant relational database (client database).
- An HTTP Interface to trigger requests.
- The ability to automatically transmit AquaMaster Firmware and SIM card changes.

The SMS Logger Server Application integrates with the GPA SMS Gateway. SMS Messages from the AquaMasters are received by the GPA SMS Gateway and forwarded to the Logger Server application.



**Client Application** 

### 1 INTRODUCTION

### ...1.1 What is the SMS Logger Server?

The SMS Logger Server provides the means to edit many AquaMaster parameters remotely. It can also request and then forward the data to a client database.

In addition, you can use the Logger Server HTTP interfaces to request information from the AquaMasters. The response reports for these requests are then forwarded to the client database.

#### Note.

- The GPA SMS Gateway must be configured correctly before you can use the SMS Logger Server to receive data from the AquaMasters – see Appendix A.
- If this is the first time that you have used the SMS Logger Server, no AquaMasters
  are listed. Once the SMS Logger Server has been configured correctly, data from
  the AquaMasters appears in the list view. The rate at which data appears depends
  on the time that the AquaMasters have been set to send their data. Typically,
  AquaMasters are set to send a report once per day; therefore it could take a day
  for the SMS Logger Server to display the reports.

## 2 SMS LOGGER SERVER INTERFACE

### 2.1 Receiving AquaMaster Data

To open the SMS Logger Server Application, either select **Start | Programs | ABB | ABB SMS Logger Server**, or double-click on the SMS Logger Server shortcut icon on the desktop. The main application window appears with the default list view:

)	ABB SMS Logger Ser	ver - [ List Yiew]			_101
	sen comparation neg	uesc meth			
)	1 🖬 🔟 📍				
Ē					
	- <u> </u>				
)					
	Flow Meter List View				
	SmalD	MeterID	SmsTimeStamp	Latest Rec Type	Flow Units
Ľ	+361000097476	36104	00/00/2004 10:15:37	totals	m^3/h
)	+361896361869	361800	09/08/2004 09:01:42	totals	m^3/h
	+361889390855	36183	09/08/2004 09:19:12	totals	m^3/h
	+361875735451	36183	09/08/2004 09:26:56	totals	m^3/h
	+44778 View Flow P	and a	08/08/2004 10:22:35	totals	m^3/h
′ L	+36186 Manufront P	a Decordo	16/06/2004 10:16:39	pressure	m^3/h
	+36180 Yeav Total Records 10 M		08/08/2004 11:36:02	pressure	U's
	+36106	ecoru	09/00/2004 09:01:03	totals	m^3/h
- 1	+361820409560	A3618M	25/06/2004 14:23:57	pressure	Us.
	+361815377801	A3618B	28/06/2004 15:54:55	total:	m^3/h
	+361876232464	61876232464 A3618B	08/08/2004 11:02:14	totals	U/s
- E	+361888898171	36184	09/08/2004 09:15:46	totals	m^3/h
- E	+361899626333	361804	09/08/2004 09:33:18	totals	m^3/h
	4				<b>F</b>

#### ① Header Bar

Displays the title of the current view.

#### ② Menu Bar

Provides access to all the menu commands for the SMS Logger Server – see page 6 for further details.

#### ③ Toolbar

The toolbar buttons provide quick access to the SMS Logger Server views and the on-line help:

III – List view.

📰 – Event Log view.

🙀 – AquaMaster Administration view. 🦙

🧛 – On-line help.

#### ④ Real-time Messages

An AquaMaster ID is displayed here if data is received while the SMS Data Logger is open.

#### 6 Filter Area

Controls for filtering data are displayed in this area when viewing the meter database and event log views.

### ...2 SMS LOGGER SERVER INTERFACE

#### 2.1 Receiving AquaMaster Data

#### 6 - Views

There are three views:

- List The default view. Displays the latest flow, pressure and total records from the AquaMasters see page 7 for further details.
- Meter Database Displays a list of all the AquaMasters that are connected currently to the SMS Logger Server – see page 9 for further details.
- Event Log List of errors that the AquaMasters have reported, as well as any requests made through the client interface – see page 12 for further details.

#### ⑦ – Context Menus

The SMS Logger Server makes extensive use of context menus. A context menu appears when you right-click over a selected item.

#### ⑧ – Status Bar

The status bar displays license availability.

## 3 MENUS

### 3.1 View Menu

Menu Item	Description	Keyboard shortcut
List View	Opens the List view.	Ctrl + L
Meter Database	Opens the Meter Database view.	Ctrl + M
Event Log	Opens the Event Log view.	Ctrl + E
Exit	Closes the SMS Logger Server.	Ctrl + X

## 3.2 Configuration Menu

Menu Item	Description	Keyboard shortcut
External Database	The SMS Logger Server is capable of forwarding the data received from the AquaMasters to an external client database. You can use this feature to populate a client database with the data from the flow meters. Any ODBC compliant data source is supported.	Ctrl+A
Advanced Settings	Used to configure various settings of the SMS Logger Server.	Ctrl+B
External Clients	It is possible to use a web interface to trigger requests to the AquaMasters. This dialog box is used to list the users that have permission to make these requests.	Ctrl+U

## 3.3 Request Menu

Menu Item	Description	Keyboard shortcut
Text Command	Sends text commands to the selected AquaMaster(s).	Ctrl+T

## 3.4 Help Menu

Menu Item	Description	Keyboard shortcut
Help	Opens the on-line help.	F1
About SMS Logger Server	Opens the SMS Logger Server splash screen	Ctrl+U

## 4 LIST VIEW

#### 4.1 Introduction

This view displays the latest flow, pressure and total records from the AquaMasters.

To open the list view, click the 🔟 button, select View | List View or press Ctrl+L.

Flow Meter List	View						
SmalD	MeterID	SmcTimeStamp	Latest Rec Type	Flow Units	Pressure Units	Total Units	Tarilf Units
+747688897476	74764	08/08/2004 10:15:37	totals	m^3/h	8.ar	m^3	m^3
+747686361869	7476	09/08/2004 09:01:42	totals	m^3/h	8.ar	m^3	m^3
+747689390855	74763	09/08/2004 09:19:12	totals	m^3/h	8.ar	m^3	m^3
+747675735451	74763	03/08/2004 09:26:56	totals	m^3/h	Bar	m^3	m^3
+747686245062	74767	00/00/2004 10:22:35	totals	m^3/h	8 ar	m^3	m^3
+747675735452	747637	16/06/2004 10:16:39	pressure	m^3/h	8 ar	m^3	m^3
+747601799003	7476604M	00/00/2004 11:36:02	pressure	Vs.	8 ar	m^3	m^3
+747687591230	74765	09/08/2004 09:01:03	totals	m^3/h	8.4	m^3	m^3
+747620409560	A7476M	25/06/2004 14:23:57	pressure	Vs	8-ar	(null)	(null)
+747615377801	7476638	28/06/2004 15:54:55	totals	m^3/h	kPa	m^3	m^3
+747676232464	7476128	08/08/2004 11:02:14	totals	Va	8.#	m^3	m^3
+7476888998171	74764	09/08/2004 09:15:46	totals	m^3/h	8.w	m^3	m^3
+747699626333	747604	09/00/2004 09:33:18	totals	m^3/h	0 ar	m^J	m^3
+747687567584	747665	09/00/2004 09:46:10	totals	m^3/h	8 ar	m^3	m^3
+747686245084	6076	09/08/2004 10:06:17	totals	m^3/h	8 ar	m^3	m^3
+747602251044	ADD02D	08/08/2004 12:11:09	pressure	Us .	0 ar	m^3	1

Note. None of the displayed information can be edited.

#### 4.1.1 Context Menus

You can display additional information about an individual record by right-clicking over a record and selecting:

- View Flow Records.
- View Pressure Records.
- View Total Records.

#### 4.1.2 View Flow Records

Displays the flow values for the selected AquaMaster:

	SMS Address	-9908317998803
Piloer Units		in.
	Film/Value	Time Stamp
	2.577508	67.08/2004 10.45.00
	2.764292	67.496/2004 11:00:0C
	2.818432	67/08/2004 11:15:02
	2,745343	67-08/2004 11:30:00
	2.780241	67.66/2004 11.45.00
2.096325		07/08/2004 12:00:00
	2.77512	67.68/2004 121500
	2.807541	87.48/2004 12:30.00
	2.767585	67.466/2004 12.45.00
	2.656718	67.48/3004 13:00:0C
	2.505629	67/08/2004 13:15:00
	2.637962	67.46/2004 13:30.00
	2.637962	67.08/2004 13.45.00
	2 5901 64	67.496/2004 14:00:0C
	2.631648	67-06-0004 14 15-0C

### 4.1.3 View Pressure Records

Displays the pressure values for the selected AquaMaster:

s	MS Address	+990031799003	
Pressure Units		8-ar	
	Pressure Value	TimeStamp 4	
	-1.014	07/08/2004 10:45:00	
	-1.014	07/08/2004 11:00:00	
	-1.014	07/08/2004 11:15:00	
	-1.014	07/08/2004 11:30:00	
	-1.014	07/08/2004 11:45:00	
	-1.014	07/08/2004 12:00:00	
	-1.014	07/08/2004 12:15:00	
	-1.014	07/08/2004 12:30:00	
	-1.014	07/08/2004 12:45:00	
	-1.014	07/08/2004 13:00:00	
	-1.014	07/08/2004 13:15:00	
	-1.014	07/08/2004 13:30:00	
	-1.014	07/08/2004 13:45:00	
	-1.014	07/08/2004 14:00:00	
	-1.014	07/08/2004 14:15:00	
ĺ	-1 014	07/08/2004 14:30:00	

### 4.1.4 View Total Records

Displays the Totalizer records for the selected AquaMaster:

SMS Address         +990031799003           Total Units         m^3           Tariff Units         m^3           Total Fired Val         Total Net Val         Total Tariff &         Total Tariff &         Total TimeStemp							
SMS Address     +990031799003       Total Units     m^3       Tariff Units     m^3       Total Field Val     Total Net Val     Total Tariff A     Total Tariff B     Total TimeStamp							
SMS Address     +990031799003       Total Units     m^3       Tarill Units     m^3							
Total Units m^3 Taili Units m^3 Total Field Val Total Rev Val Total Net Val Total Tailit A. Total Tailit B. Total TimeStemp			SMS Addre	**	*	990031799003	
Tatif Units m^3 Total Field Val   Total Rev Val   Total Net Val   Total Tatiff A   Total Tatiff B   Total TimeStamp			Total Units		m^3		
Total Field Val   Total Rev Val   Total Net Val   Total Tariff A   Total Tariff B   Total TimeStamp							
Total Find Val   Total Rev Val   Total Net Val   Total Tariff A   Total Tariff B   Total TimeStamp			Tantf Units		m	13	
Total Fwed Val Total Rev Val Total Net Val Total Taritt A Total Taritt B Total TimeSteep	_						
5 50077 0 50077 0 0 00 00 00 00 00 10 21 02	-	Total Feed Val	Total Rev Val	Total Net Val	Total Tariff A	Total Tarilf B	Total TimeStamp
P 56077 0 56077 0 0 087087204 10:31:02	•	56077	0	56077	0	0	08/08/2004 10:31:02

## 5 FLOW METER ADMINISTRATION VIEW

### 5.1 Introduction

This view displays a list of all the AquaMasters that are currently connected to the SMS Logger Server.

To open the AquaMaster administration view, click the **a** button, select View | Meter Database or press Ctrl+M.

	Search	ılar	C SI	ch Cilterion eter ID MS Address	Search	Clear Search
"	Smald	Meterld	Meter Password	Enable Time Adjust	Blackfet Flag	TimeAdjustmentRequestTime
	+361886361869	36190	an.3.			(null)
	+361889390855	36183	an2k			(nul)
	+361875735451	361873	an3i.			(nul)
	+361888898171	36184	an2k			(nul)
	+361899626333	361804	an2k			(nul)
	+361887567584	36185	an2k			(nul)
	+361886245084	36188	an.3.			(nul)
	+361886245062	36187	an2i.			(nul)
	+361875735452	361837	an2i.			(nul)
	+361801799003	3619V04M	an3i.			(nul)
	+361802251044	3618028	an3i.			(nul)
	+361887591230	361855	an.2i.			(nul)
	+361820409560	361801M	an2k.	2		(nul)
	+361815377801	36188138	an2k.			(nul)
	+361876232464	3618128	an2k.	7		25/06/2004 12:22:11
	+361888897476	363618	an2k.			(null)

#### 5.2 Search for an AquaMaster

A search facility is available to make finding an AquaMaster easier. To search for one or more meters:

1. Type the text to search for.

Note. Use \* to search for one or more characters. For example, 68\* finds all meter IDs that start with 68. Use ? to search for a single character. For example, 68?3 finds the meter IDs 6803 and 6873.

- 2. Select whether to search for a Meter ID or an SMS Address.
- Click Search. The search results are displayed in the data table. Click Clear Search to display all records.

### ...5 FLOW METER ADMINISTRATION VIEW

#### 5.3 Context Menus

Edit the settings of individual AquaMasters by right-clicking over a selected AquaMaster and selecting:

- Set Password.
- Time Adjust.
- Send Request.
- Delete FlowMeter.

### 5.3.1 Set Password

You can set the password for single or multiple AquaMasters. To change the password:

1. Select the required AquaMaster(s).

Note. To select multiple AquaMasters, click in the far-left column marked with an arrow and drag downwards to select a range of AquaMasters. You can also hold the shift key down to select a range of records or hold the Ctrl key to select individual records.

- 2. Right-click and select Change Password. A dialog box appears.
- 3. Type the new Password.
- 4. Click the Set Password button.
- 5. Click 🔀 to close the dialog box. The new password is displayed for the selected AquaMaster(s).

### 5 FLOW METER ADMINISTRATION VIEW

#### 5.3.2 Time Adjust

You can set enable or disable the time adjust for single or multiple AquaMasters.

If enabled, clock adjustments are sent automatically if the least time difference of the last ten logged values is negative or above a specified threshold limit. You can set the threshold value from the **Configuration | Advanced** settings dialog box.

To enable/disable the time adjust:

1. Select the required AquaMaster(s).

**Note.** To select multiple AquaMasters, click in the far-left column marked with an arrow and drag downwards to select a range of AquaMasters. Hold the shift key down to select a range of records or hold the Ctrl key to select individual records.

2. Right-click and select Time Adjust and either Enable or Disable.

Note: Clock adjustment requests can be sent using the Text Command (see Page 16 for details), pressing Ctrl+C or selecting Request | Clock Adjust Request.

#### 5.3.3 Send Request

This is used to send a text request to a single AquaMaster. This request is similar to those sent via the requests menu, the only difference is that requests made using the menu also include the AquaMaster identification tags.

Note. You can send a text request to only one AquaMaster at a time.

#### 5.3.4 Delete AquaMaster

The SMS Logger Server manages a number of AquaMasters limited by the license. You may need to delete a AquaMaster in order to accommodate a new AquaMaster.

To delete an AquaMaster:

- 1. Select the AquaMaster.
- Right-click and select Delete AquaMaster. A confirmation message box appears asking if you
  are sure that the selected AquaMaster is to be deleted. Click Yes to delete the AquaMaster.

## 6 EVENT LOG VIEW

#### 6.1 Introduction

This view lists any errors that the AquaMasters have reported, as well as any requests made through the client interface.

View Log ( <sup>©</sup> Date Range ⊂ Meter Id ⊂ Smald		Fram 18 Aug. To 19 Aug.	nt 2004 nt 2004	×	From To	9 August 9 August	2004 2004	•
C Source		View Log	Refresh Avail	able Diates			Purge	
Enor Log V	iewer							
Smald Me	bhete	Date & Time	AppSource	Error Source	Error Code	Error Text	Messag	:Text
		18/08/2004 03:53:06	LoggerServer	Codec Error Info			SMS Logger F	hotocol Co
		19/08/2004 13:59:11	LoggerServer	Codec Error Info			SMS Logger F	hatacal Ca
- N		19/08/2004 13:59:41	LoggerServer	Codec Error Info			SMS Logger i	hatacal Ca
SmsId : MeterId DateTime AppSour ErrorSou ErrorTox Message Validator	: e : 19/08 ce : Log mos : Co de : t : r : SMS L n Error:	S(2004 13:59:41 gerServer dec Error Info ogger Protocol Codec The 'Add' element has a	hinvalid value ac	cording to its data	type, An e	rror occurred	AK , (3, 11).	

To open the Event Log. Click the **i** button, select **View | Event Log**, or press **Ctrl+E**.

Whenever the mouse pointer hovers over an error log entry, a tool tip appears that displays additional information.

#### 6.2 Event Log Filter

You can filter the event logs using any one of the following criteria:

- Data Range.
- SMS ID.
- Meter ID.
- Source.

The available filter options change depending on which criterion you select.

Select the criterion and click View Log. The results are then displayed.

#### 6.3 Purge Log

The Logger Server maintains a history of logs for a number days limited by the history limit setting (This can be set from the advanced settings dialog. Either select **Configuration | Advanced Settings**, or press **Ctrl+A**). Any logs older than this limit are automatically purged. It is also possible to purge logs between a selected date range.

To purge logs:

Either type the From and To dates or use the drop-down date picker and click Purge Log. All
logs between the selected dates are removed from the list.

## 7 CONFIGURATION

#### 7.1 Introduction

The configuration menu is used to configure the following:

- External Database.
- Advanced Settings.
- External Clients.

#### 7.2 External Database

The SMS Logger Server can be configured to forward the data received from the AquaMasters to an external client database. Any ODBC compliant data source is supported.

To open the configuration dialog box, select **Configuration | External Database**, or press **Ctrl+B**. The Configure External Database dialog box appears:

Field		Description		
DSN				
	System DSN	The name of the system ODBC database.		
	User Name	If required, type the user name.		
	Password	If required, type the password.		
	Test Connection	Click this button to test the connection to an external database.		
Client Database Table - Column Mapping		umn Mapping		
	Table Name	The name of the table into which data is to be appended. Select the table name from the drop- down list.		
	Column Name	The name of the column into which data is to be appended. Select the column name from the drop-down list.		
Client Database Parsing option		ion		
	Relational Tables	If selected, all XML coding is removed.		
	Single table XML data	If selected, the data is appended as XML.		

## ...7 CONFIGURATION

#### 7.3 Advanced Settings

This is used to configure various settings of the SMS Logger Server.

To open the Advanced Settings dialog box, select **Configuration | Advanced Settings**, or press **Ctrl+A**. The Advanced Settings dialog box appears:

Advanced Settings		
Event Log History Limit — History Limit	<u>1</u>	Default Flow Meter Password Default Password am2k
Positive Time Difference Positive Time Difference	[11	SMS Gateway Url
Update License Existing License : 1000 Customer Name License Key		Automatic Time Adjustment C Enable C Disable
	Upgrade	DK Cancel

Field	Description
History Limit	The number of entries that can be held in the event log. As a new entry is received, the oldest entry is purged.
Default Password	The default password that is applied to new flow meters.
Positive Time Difference	An AquaMaster's internal clock is automatically adjusted if the last ten values are either: Negative or Positive and are greater than the selected positive time difference.
.SMS Gateway Url	Requests to flow meters sent from the SMS Logger Server or from a Client database are routed via this SMS Gateway. The format must be: <b>http://lpAddress: Port</b> where lpAddress = The IP Address of the system where the GPA SMS gateway is installed and Port = The port to which the gateway listens for http requests.
Update License	This displays the number of flow meters that the SMS Logger Server can monitor. If you require additional flow meters, contact ABB to obtain a new license key. Once obtained, type the name of your company and your license key and click <b>Upgrade</b> .
Automatic Time Adjustment	This is the default setting that is applied to new flow meters.

#### 7.4 External Clients

It is possible to use the SMS Logger Server web interface to trigger requests to the AquaMasters (see Appendix B for details). This dialog box lists the users authorized to make these requests.

To add an authorised user:

 Either select Configuration | External Clients or press Ctrl+U. The External Clients dialog box appears:

ENCERNAL CHENCY		Add New User
UseName	Pasoword	User Name 20 Chars max
		Pattword 20 Chars max
		Add User
		OK
I UserName and Passwo	ord fields and click on AddUser button	

2. Type the user's Name and Password and click Add User. The new user is added to the list.

Note. To delete a user, right-click the user and select Delete User.

## 8 REQUESTS

#### 8.1 Introduction

You can send a Text Command request to single or multiple AquaMasters. A text command request is similar to one sent via the Flow Meter Administration context menus.

**Note.** Requests made using this menu do not include the AquaMaster identification tags. You should therefore manually add the AquaMaster tags to the XML.

#### 8.2 Text Commands

To send a text command:

1. Either select Request | Text Command or press Ctrl+T.

Note. You can also select a meter from the AquaMaster administration view (right-click and select Send Request | Text Command). The text command dialog box appears:

🖹 Text Commar	nd		×
Send Comman Meter using thi the command i provided and c Command butt	d to a Flow s utility. Type n the textbox click on Send on		
	Smsld		
	Password		
	Command		
		Send Command	

2. Type the Sms ID, Password and the Command.

**Note**. If you requested a text command from the administration view context menu, the Sms ID field is not displayed as the Sms ID is populated automatically.

3. Click Send Command. The text command is sent to the AquaMaster.

## ...REQUESTS

#### Text Commands

A text command message is made from up to 10 commands with a semi-colon following each command.

A command is either an AquaMaster Command Line Interface (CLI) request or one of the special mnemonics (ALM, DIB, TOT, VER).

Note. The SMS Logger Server's Text Command feature limits mnemonic requests to this subset of AquaMaster request mnemonics

CLI commands are made up of a '>' character followed by the required variable number.

The CLI format can also be used to send a change request for a particular variable by appending an equals character and the new value to the variable number.

For example:

TOT;ALM;	Requests a totaliser report and an alarm report.
>220; ALM; >255=1000;	Requests the value of variable 220, an alarm report and changing variable 255 to the value 1000.

Supported text commands are:

ALM – Alarm report DIB – Device Information Block report VER – Firmware versions report TOT – Totalizer report

(Refer to the AquaMaster Quick Reference Guide or User Manual for a list of variable IDs and their meanings).

## APPENDIX A CONFIGURING THE SMS GATEWAY

#### A1 Configuring the GPA SMS Gateway

The GPA SMS Gateway must be set up and the Communication settings configured for the GSM device through which the SMS Gateway is listening to the Service provider.

To open the GPA SMS Gateway, either select **Start | GPA SMS Gateway** or double-click on the GPA SMS Gateway shortcut icon on the desktop.

#### A2 Communications Settings

Select Settings | Communications, the communications dialog box appears:

Communications Port	Service Centre Address	
Speed C 2400 C 14400 C 56000	+919884005444	
4800         1 19200         5 7600           9 9600         3 3400         1 15200           low Control         NDNE         •           Retransmission attempts         3           Transmik pacing (Seconds)         0	Network Interface Type C ETSI 07.05 Block Mode ETSI 07.05 PDU Mode ETSI Block Mode Settings Enter Block Mode Command	ETSI PDU Mode Settings PIN Code New message indication mode 2 Cmb Cbmo Cdio Cbfo 1 0 0 0 Memory 1 Memory 2 Memory 3 SM W W W
Aerface Initialization strings n E0 12 13	Wet for DK  Auto Connect to Mobile Tem Auto Reconnect on loss of D  Auto Reconnect on loss of D	Strength Indicator interval

#### Note. Only the following communications settings may need to be configured:

Field	Description
Default hardware settings	Select the GSM device to be used from the drop-down list.
Communications Port	Type the number of the COM port to which the GSM device is connected.
Speed	Select the speed of the GSM device.
Service Centre Address	Select the SIM provider from the drop-down list. The telephone number is automatically populated in the left-hand field.

### A3 HTTP Settings

Select Settings | HTTP Settings. The Http settings dialog box appears:

localhost	00	Management Enable HTML Management
nission DST submission ive HTML submission Idresses Blo	UserID Password Allowed IP Addresses	
•	•	-
aption POST forwarding	P Interval 5	/Secu/ Timeout 5 /Secu/
http://localhost.00/Log	gerServer/GatewayHttpHandk	егаря
1	P.e.	terret [
	Socialhost Version Ver	Incarlost Incarl

Field		Description
HTTP	Interface	
	Host / Port	The IP Address and Port of the system where the SMS Gateway is installed.
Messa	age Submission	
	Allow XML POST submission	This must be enabled.
	Allow Interactive HTML submission	This must be enabled.
	Allowed IP Addresses	A list of addresses from which client requests can be triggered. To add an address, type the IP address and click the + button. To delete an address, select the address to be deleted and click the – button.
	Blocked IP Addresses	A list of addresses that are not allowed to trigger requests. To add an address, type the IP address and click the + button. To delete an address, select the address to be deleted and click the – button.
Management		
	Enable HTML Management	If enabled, management requests can be sent via a web server.
	User ID & Password	The ID and password required to log on as a manager
	Allowed IP Addresses	A list of addresses from which management requests can be triggered. To add an address, type the IP address and click the + button. To delete an address, select the address to be deleted and click the – button.
Message Reception		
	Enable XML POST forwarding	This must be enabled, with the Interval and Timeout set to 5 seconds.
	URL	The URL of the SMS Gateway handler. For example: http://lpAddress/LoggerServer/GatewayHttpHandler.aspx Where: lpAddress is the IP address of the system where the logger server is installed.
	User ID & Password	The ID and password required to log on to the GPA system.

## APPENDIX B CONNECTION TO THE GPA SMS GATEWAY

#### B1 Introduction

To open the GPA SMS Gateway, either select Start | GPA SMS Gateway or double-click on the GPA SMS Gateway shortcut icon on the desktop.

The communications and HTTP settings must be configured before you can connect to the GSM terminal – see pages 18 and 19.

The SMS Logger Server must be running before the SMS Gateway connects to the GSM terminal, otherwise retrieved messages from the SMS Gateway may be lost.

To connect to the GMS Terminal:

Click the	button. The status bar displays the progress of the connection.
Click the arrive.	button. The SMS Gateway retrieves and forwards SMS messages as they
Click the	button. The SMS Gateway retrieves and forwards any SMS messages that are

waiting on the GSM terminal's SIM card.

## APPENDIX C CLIENT HTML ACCESS

#### C1 Introduction

In addition to the SMS Logger Server, three web pages are also installed onto your web server in order to make sending requests to AquaMasters easy. Once installed to the web server, these pages can be made available to any user that has access to the web server via your company intranet. In order to send a request you need a user ID and password. These are set from the SMS Logger Server | Configuration | External Clients menu.

The three web pages are:

- Send DIB Request
- Send Data Request
- Send Settings Request

### C2 Send DIB Request

 Open your web browser and in the address bar type: http://servername/loggerserver/ dib.htm where 'servername' is the name of your web server provided by your web or system administrator. The dib request page appears:



- ② Type your User Id and Password.
- 3, 4 Either type the SMS Address or the Meter Id of the AquaMaster.
- ⑤ Click the Send Dib Request button. The request is sent to the AquaMaster via the SMS Logger Server.

### ... APPENDIX C CLIENT HTML ACCESS

## C3 Send Data Request

To open this page:

 Open your web browser and in the address bar type: http://servername/loggerserver/ data.htm where 'servername' is the name of your web server provided by your web or system administrator. The data request page appears:





\*Supply either SMS address or Meter ID

9 Send Data Request

- 2 Type your User ID and Password.
- ③, ④ Either type the SMS Address or the Meter ID.
- 5 Type the Meter Password.
- 6 Select the Record type from the drop-down list.
- ⑦ Type the Logger Channel Number. Note. If you selected Totalizer as the record type, type 1.
- ③ Type the Time from and Time to.
- I Click the Send Data Request button. The request is sent to the AquaMaster via the SMS Logger Server.

### APPENDIX C CLIENT HTML ACCESS

#### C4 Send Setting Request

 Open your web browser and in the address bar type: http://servername/loggerserver/ dib.htm where 'servername' is the name of your web server provided by your web or system administrator. The dib request page appears:

Send Settings Request
Login Info User Id Password Meter Info SMS Address Meter Password Meter Id* Flow & Pressure Settings
Login Info User Id Password Meter Info Meter Password Meter Password Meter Id* Flow & Pressure Settings
User Id Password Meter Info SMS Address Meter Password Meter Password Meter Id* Flow & Pressure Settings
Password  Meter Info  SMS Address  Meter Password  Meter Id*  Flow & Pressure Settings
Meter Info SMS Address Meter Password Meter Id* Flow & Pressure Settings
SMS Address     Meter Password     Meter Id*     Flow & Pressure Settings
Meter Password Meter Id* Flow & Pressure Settings
Flow & Pressure Settings
Flow & Pressure Settings
Interval 60-65535
Flow Schedule ottidaty
Pres Schedule ottidaty
Total Settings
Log Hour 0.23
Schedule ottidaly/weekly/inorth
FC: undu althur CMC address or Mater M
coppry enror onto dualess of meter ra

- ② Type your User Id and Password.
- ③, ④ Either type the SMS Address or the Meter Id of the AquaMaster.
- Type the Meter Password.
- ⑥ The following settings are optional:
  - Interval
  - Flow Schedule
  - Press Schedule
  - Log Hour
  - Schedule
- ⑦ Click the Send Settings Request button. The request is sent to the AquaMaster via the SMS Logger Server.

## APPENDIX D XML COMMANDS

XML commands are used when the Configure External Database dialog **Single table XML data** option is selected – see page 13.

#### <AckDib>

Set **true** to acknowledge a received DIB report.

Restriction = boolean

#### <Addr>

Destination / originating address (SMS phone number).

#### <Alarm>

AquaMaster meter alarm reporting.

This is decoded from any alarm codes within the report message data. An alarm code may correspond to one or more alarm conditions.

Value = AlarmCode

Restriction = nonNegativeInteger

Value = AlarmInfo

### <AppId>

AquaMaster application program ID string.

#### <BootId>

AquaMaster boot program ID string. AquaMaster's Meter ID string.

#### <ChangeInfo>

String of changed settings that can be kept in an event log.

Maximum length value = 255

#### <CheckId>

Set **true** by the SMS Logger Server if the client databases should run meter ID / SMS address checks on the message data.

Restriction = boolean

#### <ClockAdjust>

Value for adjusting AquaMaster's real-time clock:

+ve value for number of seconds to advance clock (Max. value 32400).

-ve value for number of seconds to rewind clock. (min value -32400).

Restriction = Integer

Min. value = -32400

Max. value = 32400

Log record request limits.

#### <ErrCode>

String holding specific error code.

Restriction = string

Value = LOGERR\_UNDEFINED

Value= LOGERR INVALID SUPPLIER CODE

Value = LOGERR INVALID REQUEST FORMAT

Value = LOGERR INVALID REQUEST PASSWORD

Value =

LOGERR\_INVALID\_REQUEST\_PARAMETER

Value =

LOGERR\_NO\_DATA\_IN\_REQUEST\_RANGE

Value = LOGERR\_METER\_ALARM\_REPORTED

#### <ErrSrc>

String holding module name that detected the error (for information purposes only).

#### <ErrText>

String holding a more detailed explanation of the error condition (for information purposes only).

### APPENDIX D XML COMMANDS...

### <FlowRec>

Flow record data. Value = Timestamp Value = FlowVal

### <FlowRecData>

Flow record data. Value = FlowUnits Value = FlowRec

### <FlowUnits>

Units string for reported flow values.

Restriction = string

Value = I/s

Value = I/h

Value = MLD

Value = m^3/h

Value = Ugal/m

Value = Ugal/h

Value = MUGD

### <FlowVal>

Flow value.

Restriction = decimal

### <FpLogNo>

Acceptable range for specifying a flow / pressure logger channel number.

Restriction = positiveInteger

Min. value = 1

Max. value = 2

### <FpSchedule>

Schedule for automatic reporting of flow and pressure reports.

Restriction = string

Value = off

Value = daily

#### <IsDib>

Set true by the SMS Logger Protocol Codec DLL if the received report is a DIB report.

Restriction = boolean

### <Location>

Geographical location description for the AquaMaster.

### <LoggingInterval>

Flow / pressure logging interval in seconds.

Restriction = nonNegativeInteger

Min value = 60

Max. value = 65535

## <LOGERR\_UNDEFINED>

This is used for any error that does not have its own error string defined.

### <LogErr>

Logger Error Reports.

Value = ErrCode

Value = ErrSrc

Value = ErrText

## <LogReq>

Used to specify the type and time range of required records. If flow or pressure records are required an optional logger channel number can be specified. If this is not specified, then the reported data is from logger 1. This is ignored if the record type is not for flow or pressure records.

### ... APPENDIX D XML COMMANDS

#### <LogSettings>

Used for changing logger settings. Note that if the flow/pressure logging interval is changed the logger is reset automatically.

Set the **ResetFPLog** attribute to **true** to reset the flow/pressure logger regardless of the logger settings.

Value = FpLoggingInterval

Value = FlowRptSchedule

Value = PresRptSchedule

Value = TotLoggingHr

Value = TotRptSchedule

Value = ResetFPLog

#### <MeterBore>

Pipe bore size (in mm) that the AquaMaster is configured to use.

Restriction = decimal

#### <MeterId>

This can be used as a unique identifier for the meter.

#### <nonEmptyString>

Type for a string that has minimum of 1 character.

#### <Password>

AquaMaster admin level password string.

#### <PresRec>

Pressure record data.

Value = Timestamp

type = Timestamp

Value = PresVal

type = PresVal

#### <PresRecData>

Pressure record data.

Value = PresUnits

Value = PresRec

#### <PresUnits>

Units string for reported pressure values.

Restriction = string

Value = Bar

Value = kPa

Value = psi

#### <PresVal>

Pressure value. Restriction = decimal

#### <RecType>

String for associated record type.

Restriction = string

Value = flow

Value = pressure

Value = totals

#### <ReqDib>

Set **true** to request the meter send its Device Information Block which includes the Meter ID.

Restriction = boolean

#### <ResetFPLog>

Set **true** in a request to indicate the flowpressure log should be reset or indicates that it has been reset if in a report.

Restriction = boolean

#### <SmsTimestamp>

Service centre timestamp in read SMS message.

#### <SupplierCode>

AquaMaster's supplier code.

Restriction = nonNegativeInteger

#### <TarUnits>

Units string for totalizer tariff values. Restriction = VolumeUnits

## <TextCmd>

Text-based command string for request messages.

## <TimeDiff>

TimeDiff is the difference in seconds between the Service Center Timestamp and the report's own timestamp.

The SMS message includes the time difference along with the AquaMaster time in the report. This allows automatic time correction to be made if the difference gets too much.

Restriction = Integer

### <TimeFrom>

TimeFrom used in requests for specifying the start time of a range.

Restriction = dateTime

### <Timestamp>

Timestamp (used as record timestamps and report timestamp).

Restriction = dateTime

## <TimeTo>

TimeTo used in requests for specifying the end time of a range.

Restriction = dateTime

## <TotFwdRevType>

Totalizer's total forward / reverse flow volume value type.

Restriction = Unsigned Integer

Min. value = 0

Max. value = 99999999

## <TotLogHr>

Hour of day for that totalizer logger will write records.

Restriction = nonNegativeInteger

Min. value = 0

Max. value = 23

### <TotNetType>

Totalizer's total net / tariff flow volume value type.

Restriction = Integer

Min. value = -9999999

Max. value = 99999999

Type for valid volume units string used in totalizer and tariff records.

### <TotRec>

Totalizer record data.

Value = Timestamp

Value = TotFwdVal

Value = TotRevVal

Value = TotNetVal

Value = TotTarAVal

Value = TotTarBVal

## <TotRecData>

Totalizer record data.

Value = TotUnits

Value = TarUnits

Value = TotRec

## <TotSchedule>

Schedule for automatic reporting of totalizer reports.

Restriction = string Value = off Value = daily

Value = weekly

Value = monthly

## <TotUnits>

Units string for totalizer forward, reverse and net values.

Restriction = VolumeUnits

## ...APPENDIX D XML COMMANDS

### <UamId>

AquaMaster UAM program ID string.

### <VolumeUnits>

Definitions have been included as MPAP system removes the caret.

Restriction = string Value = m3 Value = m^3 Value = I Value = Ugal Value = MI Value = ft3 Value = ft4 Value = Gal

Note. m3 and ft3 are equivalent to m^3 and ft^3 respectively.

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### **Customer Support**

We provide a comprehensive after sales service via a Worldwide Service Organization. Contact one of the following offices for details on your nearest Service and Repair Centre.

#### United Kingdom

ABB Limited Tel: +44 (0)1453 826661 Fax: +44 (0)1453 829671

#### United States of America

ABB Inc Tel: +1 215 674 6000 Fax: +1 215 674 7183

#### **Client Warranty**

Prior to installation, the equipment referred to in this manual must be stored in a clean, dry environment, in accordance with the Company's published specification.

Periodic checks must be made on the equipment's condition. In the event of a failure under warranty, the following documentation must be provided as substantiation:

- 1. A listing evidencing process operation and alarm logs at time of failure.
- Copies of all storage, installation, operating and maintenance records relating to the alleged faulty unit.

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