



Argon 100 - Hardware User Manual

GSM Temperature Monitor

Rev 1.6

A member of the Olancha Group Ltd Registered in England No. 4004881 VAT Registration No. GB164 5653 45

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Introduction

The Argon alert and monitoring solution allows the user to pre-set a temperature range and receive an alert (via SMS, phone call, email or server script) if the current temperature exceeds the pre-set range. It is also possible to read the current temperature.

An email/http log is also supported. Temperature logs can be recorded at predetermined intervals and sent to a valid email address when required.

The Argon software can be controlled in two ways:

- 1. Via the use of SMS command messages. These are standard text messages sent from a mobile phone which are formatted in a specific way to configure the software (i.e. change GPRS settings)
- 2. Via a Windows compatible based configuration tool (USB to serial driver and Microsoft .NET framework required - ensure Windows has latest service pack installed on your computer).

The Argon software is designed to operate only with Sensormetrix temperature 1-wire sensor(s) in conjunction with Serial RS232 Proton-1 Temperature adapter. (Included in Argon kit).

Functions

- Remote temperature reporting of site equipment •
- Logging of temperature data in remote locations via email/HTTP post (see note)
- Over/under temperature alarm notification via SMS and phone call (DTMF alert tone), HTTP post alert and email.
- Instantaneous temperature reading via status SMS

Note: HTTP post support allows integration of logs and alerts from the unit to existing server side reporting / management applications.

Features

- Global Quad Band GSM/GPRS Engine
- External GSM Antenna for increased performance

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Specifications

Frequency band:	850 / 900 / 1800 / 1900MHz
Dimensions:	93 x 67 x 28mm
Weight:	385g (excluding PSU)
Supply voltage:	5 - 60V
Modem temp limits:	-20 to +70°C
Sensor temp limits:	-30 to +125°C

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Argon 100 Hardware User Manual

What's in the Box

Argon 100 Kit

The Argon 100 Kit comes with the following products as standard:

- Argon Base Unit •
- Proton1 Sensor Adaptor •
- Siretta Delta 2 Antenna •
- Argon Power Supply •
- RS232 Cable for PC Connection •
- RS232 to USB Convertor





Proton1

Sensor

Adaptor



2 Antenna

Argon Power

Supply



RS232 Cable for PC Connection



RS232 to USB Convertor

Optional Accessories

Unit

The Argon has the following optional accesories:

- Temp-Sense STN
- Temp-Sense Flat
- Temp-Sense Outdoor •
- Temp Sense Rack



Temp-Sense STN 1, 3, 5 & 10m -10 °C to 70°C



Temp-Sense Flat Зm -30 °C to 60°C



Temp-Sense Outdoor Зm -10 °C to 70°C



Temp-Sense Rack Зm -10 °C to 80°C

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+44(0)118 976 9023 sales +44(0)118 976 9020 email sales@sensormetrix.co.uk www.sensormetrix.co.uk

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Basic Setup

Figure 1. Front view



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Setup

Insert SIM Card With the Argon RS232 sensor pointing down insert the SIM card this way. See quick start guide (Appendix A) page 21

Power Connection

Use the power supply provided for powering the Argon from standard wall socket. For power connection see quick start guide (Appendix A) page 21 See Appendix B for use of alternative power supply on page 23

Antenna Connection

See quick start guide (Appendix A) page 21 Antenna Technical Information (Appendix C) page 25 SIM

Sensormetrix sale Basingstoke Road fax Spencers Wood ema Reading web Berkshire RG7 1PW UK

 sales
 +44(0)118 976 9023

 fax
 +44(0)118 976 9020

 email
 sales@sensormetrix.co.uk

 web
 www.sensormetrix.co.uk



LED Configuration and Status

Figure 3. Argon LEDs



The following table shows the meaning for the LED status and the different states that they represent.

LED Colour	LED Status	Description
Red	Flash once per second	Searching for GSM network
Red	Flash once every 3 seconds	Registered to GSM network
Red	Permanently On	Ringing OR call in progress
Red	Permanently Off	Terminal Off
Blue	Permanently Off	Attempting to connect to GPRS network
Blue	Permanently On	Connected to GPRS network
Green	Permanently Off	Attempting to connect to server
Green	Permanently On	Connected to server
Green	1 Flash	Main loop processed
Green	2 Flashes	Read Temperature(s)
Green	3 Flashes	Alert Triggered
Green	4 Flashes	Log Triggered
Green	5 Flashes	Notify Successful
Green	11 Flashes	No Temperature(s) Read

Table 1. LED states

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Setup Proton-1 Sensor Adapter

- 1. Connect the proton-1 adapter to the RS232 connection on the Argon unit.
- 2. Power off the Argon, wait 8-10 seconds and power up the Argon.
- 3. The green status light on the Proton-1 will now rapidly blink to indicate it's in programming mode.
- 4. Connect a temp-sense probe to the Proton-1.
- 5. Wait 20 seconds and the light will blink steadily once per second on each successful temperature read.

Steady State Operation

Once the power up initialisation has been completed, the unit will go into the steady state operation mode. In this mode it will cycle through all the attached temperature sensors that have been identified and stored in non-volatile memory. The time taken to cycle through and read all the sensors depends on how many sensors are attached.

On reading a sensor the green status LED on the proton-1 will blink to indicate that a temperature measurement has been taken.

If new temperature sensors are attached during run time operation, these new sensors will be ignored. Sensors can only be detected as part of the power up process. If sensors are removed, or some event prevents them from being read, this will be detected as an error condition. In error, the sensor will report back a value of **-999.9°C.**

Add or Remove Sensors

To add or remove a sensor at a later date the Proton-1 to needs to be put in to programming mode again.

- 1. Disconnect the old sensor from the Proton-1
- 2. Power off the Argon, wait 8-10 seconds and power up the Argon.
- The green status light on the Proton-1 will now rapidly blink to indicate it's З. in programming mode.
- 4. Now follow setup procedure above for the new sensors.

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SMS Commands

The Argon software may be controlled via the use of SMS Command messages. These are standard text messages sent via a mobile phone which are formatted in a specific way to configure the Argon (i.e. change GPRS settings).

For security reasons all commands start with a password, to ensure that your Argon's configuration is only set by authorised personnel.

The default password is **connect**.

To test the Argon is functioning correctly send an SMS command to the Argon SIM phone number from a mobile phone and type the message **connect status**. This will Retrieve the current temperature readings and send the data via SMS to the number this originated the request.

Commands are of the format [password] command [parameters]. If an invalid command is sent to the Argon 100, it will reply with an SMS text message "ERROR command not recognised". Invalid parameters supplied will give a command specific error message.

The Argon SMS command set comprises:

SMSPASSWORD

Changes the current password. The password is required in all SMS command messages sent to the unit. The default password is **connect**. Valid values are 1-12 characters of 0-9, a-z lowercase only.

Format: [current_password] smspassword [new_password]

Example: connect smspassword banana123

GPRS

GPRS settings are required for email alerts & reporting. Allows settings of the GPRS APN, username, and password for the SIM card. These are obtained from the SIM card provider.

Example:	connect gprs payandgo.o2.co.uk payandgo password
Format:	[smspassword] gprs [apn] [username] [password]

NAME

Sets the name of the Argon unit. This may be used to uniquely identify the Argon unit when events (alarms / logs) are sent.

Format: [smspassword] name [name]

Example: connect name Server Room 1

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SENSOR

Set sensor no/min temp/max temp/report type/alias.

- a. sensor_no: 1-5
- b. Min temp & max temp (sometimes called safe limits) are in Celcius. The format must be as follows:
 - 1. -/+xxx.x (numbers only)
 - 2. Example: -12.3°C is denoted by -012.3
 - 3. Example: +5.4°C is denoted by +005.4
- c. report type Type: This consists of the following:
 - 1. both = Alert will be sent if temp goes outside safe limits and alert will also be sent if temp falls back within the safe limits.
 - 2. out = Alert will be sent if the temp goes outside min temp & max temp settings. No alert will be sent if the temp falls back into the safe limit.
 - in = Alert will be sent if the temp falls inside the min temp and max temp 3 settings.
- d. alias: This allow you to give the sensors a name.
- Format: [smspassword] sensor [sensor no] [reading min] [reading max] [report_type] [alias]

connect sensor 1 +020.0 +025.0 out Example 1:

This will configure sensor1 to have a safe range of 20°C to 25°C and only send an alert if the temp goes outside these safe limits. No alias set so sensor will be referred to as sens1 in alerts.

connect sensor 1 -001.5 +005.5 out serverroom1 Example 2:

This will configure sensor1 to have a safe range of -1.5°C to 5.5°C and will send an alert if the temp goes outside these safe limits. The sensor will be named severroom1 in all alerts.

Example 3: connect sensor 5 +011.5 +050.0 both kitchen

This will configure sensor5 to have a safe range of 11.5°C to 50.0°C and will send an alert if the temp goes outside these safe limits and a second alert if the temp falls back into the safe limits. The sensor will be named kitchen in all alerts.

STATUS

This will Retrieve the current temperature readings and send the data via SMS to the number that originated the request.

Format: [smspassword] status

Example: connect status

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NOTIFY

Set the Alert or Log to a set medium, i.e. SMS, Email, URL.

- a. notify_type: Chooese to program datalog feature or alert/alarm feature.
 - 1. log: where to send the temperature datalog too.
 - 2. alert: where to send the temperature alert too
- b. notify method: Type of medium used:
 - 1. email: sends log/alert via email
 - 2. url: sends log/alert via url (requires web gateway script running hosted by ISP)
 - sms: sends log/alert via SMS 3. c.
- c. slot_identifier: Location of number/url/email to update/change
 - 1. all: allows you to enter a space separated list of entries in one command entry. For example update 3 SMS numbers in one command would have 3 numbers separated by spaces after the 'all' command.
 - 2. 1-10: allows you to update one entry directly. For example to change the entry for location 3 enter 3 after the 'notify_method' and the updated number/url/email to update only that location.
- d. email_call_sms_url: The contact information of where the log/alert will go
 - 1. email = valid email address. (supports up to 10 email addresses) After each email address there must be a space and then the next valid email address.
 - 2. url = valid url pointer with web page running script to read data.
 - 3. sms = valid mobile number (up to 10 numbers) After each SMS number there must be a space and then the next valid SMS number.
 - 4. call = valid phone number, alert is dependent on destination number having CLI - Calling Line Identification. (up to 10 numbers) After each phone number there must be a space and then the next valid phone number.

Format:	[smspassword] notify [notify type] [notify method] [slot identifier]
	[email_call_sms_url]
Example 1:	connect notify log email all support@example.com sales@example.com
Example 2:	connect notify log url all http://www.example.com/log/
Example 3:	connect notify alert email all support@example.com sales@example.com
Example 4:	connect notify alert sms all +441111111111 +442222222222
Example 5:	connect notify alert call all +441111111111 +442222222222
Example 6:	connect notify alert url all http://www.example.com/alert/
Example 7:	connect notify alert url all
Example 8:	connect notify alert sms 2 +44222222223
Example 9:	connect notify alert sms 1 +441111111112
Example 10:	connect notify alert url 2 http://www.example.com/alert2/

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Setup Examples

SMS ALERT (NO REPEAT)

Setup a non repeating alert on sensor 1 called kitchen to be sent via SMS to +447770123456 if the temperature exceeds, and then falls back within the range of 15°C to 21°C.

connect sensor 1 +015.0 +021.0 both kitchen connect notify alert sms all +447770123456

Note: When testing alerts by rapidly heating/cooling the sensor please be aware that the alert interval setting will result in alerts being sent more frequently than every X seconds.

SMS ALERT (REPEATING)

Setup a 300 second repeating SMS alert on sensor 1 called kitchen to be sent via SMS to +447770111111 if the temperature exceeds, and then falls back within the range of 15°C to 21°C.

connect sensor 1 +015.0 +021.0 both kitchen connect alertinterval 300 0 connect notify alert sms all +447770111111

Email Alert (Default server SMTP server)

Setup a non repeating alert on sensor 1 called kitchen to be sent via email to alert@ example.com if the temperature exceeds, or falls back within the range of 35°C to 49°C using the GPRS APN payandgo.o2.co.uk, GPRS user payandgo, GPRS pass password.

connect gprs payandgo.o2.co.uk payandgo password connect sensor 1 +035.0 +049.0 both kitchen connect notify alert email all alert@example.com

HTTP ALERT (MULTIPLE SENSORS)

Setup a non repeating alert on sensor 1 called kitchen, sensor 2 called lounge, sensor 3 called bedroom and sensor 4 called study to be sent to a script running at http://www. example.com/alert/ if the temperature exceeds 35° C in the kitchen, falls below 15° C in the lounge or bedroom or falls below 10 °C in the study, using the GPRS APN payandgo.o2.co.uk, GPRS user payandgo, GPRS pass password.

connect gprs payandgo.o2.co.uk payandgo password connect alertinterval 0 connect sensor 1 +000.0 +035.0 out kitchen connect sensor 2 +015.0 +050.0 out lounge connect sensor 3 +015.0 +050.0 out bedroom connect sensor 4 +010.0 +050.0 out study connect notify alert url all http://www.example.com/alert/

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General Notes

If the SMS password is forgotten then the Argon it can also be reset using the Windows based serial configuration utility. Please contact us for information on how to perform this task if required.

Notes

Note 1: SMS timings are approximate and are dependent on the GSM network provider. SMS messages are not guaranteed to be sent.

Note 2: SMS commands refer to sensor number starting at sensor 1 and ending at sensor 5.

Note 3: To disable logging/alerting, clear any specified telephone/email/SMS/ HTTP URL. i.e send SMS connect notify alert sms or use software and delete any unwanted numbers.

Note 4: Setting notify will clear any internally recorded but unsent alerts/logs.

Note 5: Multipart SMS's are not supported for any command messages, your device may automatically send a multipart message if you go over the SMS 160 character limit.

Note 6: All alerts can be used simultaneously: SMS/CALL/EMAIL

Setup Considerations

The Argon will respond to all temperature state changes however this may take a number of seconds for the response to reach the end user. This is due to the software processing the request and network delay in transmission of the SMS. Note: Network delays are beyond the control of the Argon.

SMS Confirmation

Software will acknowledge receipt / action of correctly formatted command messages with a message in the format OK [name of command processed]. Incorrectly formatted messages will be responded to with ERROR [error message]. Replies are sent to the sending of the original request. The only exception is that command messages sent with an invalid password will not be responded to.

smspassword must be composed of 0-9, a-z, only and 1-12 characters in length.

sms configuration messages must be within 1 SMS message length, this means that a maximum of 160 characters can be used to send the configuration message.

configuration error messages will be not be processed if any errors are found. They will be reported and disregarded.

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Technical Diagrams

All dimensions are shown in mm. The mounting holes are suitable for a M3 fixing screw. (Holes are covered by Argon Label).

Figure 4. Top View



Figure 5. Serial Connector View



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Figure 6. Antenna and Power Connector View



Figure 7. SIM and GPIO Indicator View



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 sales
 +44(0)118 976 9023

 fax
 +44(0)118 976 9020

 email
 sales@sensormetrix.co.uk

 web
 www.sensormetrix.co.uk



Terminal Installation Considerations

Environmental conditions: The terminal must be installed so that the environmental conditions stated such as temperature, humidity and vibration are satisfied. Additionally, the electrical specifications must not be exceeded.

GSM Signal strength: The terminal/antenna has to be placed in a position that ensures sufficient GSM signal strength. To improve signal strength, the antenna can be moved to a more elevated position. Signal strength usually depends on how close the modern is to GSM base station. You must ensure that the location at which you intend to use the modem is within the network coverage area. Degradation in signal strength can be the result of a disturbance from another source, for example an electronic device in the immediate vicinity.

Tip: Before installing the modem you can use an ordinary mobile telephone to check the signal strength in each possible installation location. Sequoia Technology can also provide a GSM signal tester which provides a full breakdown of the GSM signal received. Please contact Sequoia Technology for more information. http://www.sequoia.co.uk

When considering the location for the modem and antenna placement, you must consider received signal strength as well as cable length as long cable runs can attenuate the received signal strength.

Network and Subscription: Before your application is used, you must ensure that your chosen network provides the necessary telecommunication services. Contact your service provider to obtain the necessary information.

- If you intend to use SMS in the application, ensure this is included in your • subscription.
- Consider the choice of the supplementary services such as GPRS, Voice and CSD.

The Argon is not suitable for military & medical applications, Sequoia Technology Ltd and all divisions are not liable for any missed or unsent temperature alarms. We recommend you fully test and simulate alarm situations approval installation of the Argon.

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Power Supply

- Use a high-quality power supply cable with low resistance. This ensures that the voltages at the connector pins are within the specified range, especially during the maximum peak current of approximately 2A.
- When the unit is powered from a battery or a high current supply, connect a fast 1.25A fuse in line with the positive supply. This protects the power cabling and terminal from damage.

Installing the Modem

Before installing the terminal please take into account the amount of additional space required for the mating connectors and cables that will be used with the terminal in the application.

Where access is restricted, it may be easier to connect all the cables to the modem prior to securing it in the application.

General Precautions

The Argon terminal is a standalone item designed for indoor use only. For use outside it must be installed in a weatherproof enclosure.

Do not exceed the environmental and electrical limits as specified.

- Avoid exposing the terminal to lit cigarettes, naked flames or to extreme hot or cold temperatures.
- Never try to dismantle the modem. There are no components inside the modem that can be serviced by the user. If you attempt to dismantle the modem, you will invalidate the warranty.
- The Argon terminal must not be installed or located where the surface temperature of the plastic case may exceed 85°C.
- All cables connected to the Argon terminal must be secured or clamped, immediately adjacent to the modem's connectors, to provide strain relief and to avoid transmitting excessive vibration to the modem in the installation.
- Ensure the power cable to the Argon terminal does not exceed 3 metres. •
- To protect power supply cables and to meet the fire safety requirements when . the unit is powered from a battery or a high current supply, connect a fast 1.25A fuse in line with the positive supply.
- Do not connect any incompatible component or product to the Argon terminal.

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Safety Recommendations

PLEASE READ CAREFULLY

Be sure the use of this product is allowed in the country and in the environment required. The use of this product may be dangerous and has to be used with caution in the following areas:

- Where it can interfere with other electronic devices in environments such as • hospitals, airports, aircrafts, etc.
- Where there is risk of explosion such as gasoline stations, oil refineries, gas works etc.

It is responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty.

We recommend following the instructions of the hardware user guide for the correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to conform to the security and fire prevention regulations.

The product has to be handled with care, avoid any direct contact with the pins because electrostatic discharge may damage the product. The same precautions have to be observed for the SIM card installation. Do not insert or remove the SIM when the product is in power

The system integrator is responsible for the complete functionality of the final product. Therefore, care has to be taken with the external components used with the module, as well as any installation issue.

Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a suitable antenna with characteristics which match the product requirements.

The antenna has to be installed with care in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation EN 50360.

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Conformity Assessment

The Argon solution is based on the Sequoia SQ864 GSM Modem.

The SQ864-GPRS terminal conforms to the R&TTE Directive as a stand-alone product, so if the terminal is installed in compliance with the telecom installation instructions then no further evaluation is required under Article 3.2 of the R&TTE Directive and no further involvement of a R&TTE Directive Notified Body is required for the final product.

In all other cases, or if the manufacturer of the final product is in doubt then the equipment which the SQ864 is integrated with must be assessed against Article 3.2 of the R&TTE Directive.

In all cases assessment of the final product must be made against the Essential requirements of the R&TTE Directive Articles 3.1(a) and (b), safety and EMC respectively, and any relevant Article 3.3 requirements.

The SQ864-GPRS Terminal conforms to the following European Union Directives:

- R&TTE Directive 1999/5/EC (Radio Equipment & Telecommunications Terminal Equipment).
- Low Voltage Directive 73/23/EEC and product safety.
- Directive 89/336/EEC for conformity for EMC.

In order to satisfy the essential requisite of the R&TTE 99/5/EC directive, the SQ864-GPRS terminal is compliant with the following standards:

- GSM (Radio Spectrum). Standard: EN 301 511 and 3GPP 51.010-1. •
- EMC (Electromagnetic Compatibility). Standards: EN301 489-1 and EN301 489-7.
- LVD (Low Voltage Directive) Standards: EN 60 950.

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Appendix A - Quick Start Guide

1. Insert the SIM Card



2. Connect Antenna

Push the SIM card fully into the slot. The SIM card should go fully into the Argon so that no part of the SIM card protrudes. A click should be heard when the SIM has been fully inserted.

The corner of a plastic card may be required to push the SIM cary fully into the Argon.

Argon is a quad-band device. Most major 2G enabled SIM's are supported. (worldwide)

Screw in the antenna to the round connector clock-wise, with the antenna pointing vertically.

3. Connect Power



Connect power supply to the RJ11 connection (small square plug - see arrow to the left) and plug to the main socket.

4. Confirm you have a GSM Signal



After the Argon has been switched on and after a few seconds the RED light will flash.

1 flash every 3 seconds = GSM connection to the network for SMS & Call Alerts. Move to step 5.

1 flash every second = no GSM coverage. If this happens relocate the Argon to an area with GSM coverage. Or use a high-gain antenna, Sensormetrix can supply a wide range of antenna options.

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5. Connect Proton-1 and 1x Temp Sensor



- 5.1. Connect the proton-1 adapter to the RS232 connection on the Argon unit.
- 5.2. Power off the Argon, wait 8-10 seconds and power up the Argon.
- 5.3. The green status light on the Proton-1 will now rapidly bink to indicate it's in programming mode.
- 5.4. Connect a temp-sense probe to the Proton-1.
- 5.5. Wait 20 seconds and the light will blink steadily once per second on each successful temperature read.

6. SMS Setup

Now send an sms from your mobile phone to set up the unit.

To confirm your Argon unit is setup and working succesfully on the GSM network, send the following SMS from your mobile phone. The default password to communicate with the Argon via SMS is

'connect'.

Message: connect status

Reply: Status: Sens1: 24°C (current temperature) (expect typically a 40-60sec delay to receive SMS)

Next we'll add a useful configuration to the Argon.

The following setup will add an SMS alert on sensor 1 called "Server Room" to be sent via SMS to "+447770111111"

An alert will be sent if temperature falls outside the range specified. An additional alert will be sent once the temperature falls back within the specified range - after being outside of the range.

Send these SMS messages to configure unit:-

connect sensor 1 +015.0 +025.0 both ServerRoom Send as seperate SMS. (add your own mobile number) connect notify alert sms +447770111111

For extended SMS configuration please refer to the "Argon Series Manual". Argon can also be configured via Windows Application "Argon Config Tool"

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Appendix B - Power Connection

The DC power supply must be connected to the power input. The characteristics of the power input are as follows:

- Input voltage 5 to 60V DC
- Nominal input voltage 12V DC ۰
- Supply current •
 - Peak 2A (peak lasts for 20mS and occurs on network registration) 0
 - Average standby 25mA 0
 - Call in progress 250mA 0
 - Ringing 250mA 0

The module is supplied with a 12V mains adaptor. It can also be powered from an alternative power source, such as a car battery with a voltage range 5 to 60V, 2A peak current.

Input protection:

- On board reverse polarity protection •
- Overvoltage spike protection to 70V for 1mS. •
- ESD protection to +/-4KV contact discharge and +/-8KV air discharge •

Figure 8. Power connector



Table 2. Pin functions

Pin Number	Function	Description
Pin 1	Power Vcc	Power 5- 60V
Pin 3	Power Off	Switch off unit (active high)
Pin 4	Power On	Switch on unit (active high)
Pin 6	Power GND	0V

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Power Connection: Cable

The following connector cable can be purchased from Sensormetrix website: PART: 31557 for connecting to the Argon. The pin out of the cable is shown below and the power connections are shown for the Argon.



RJ12 6 pin socket for mating with RJ12 6 pin plug connected to the power supply (12v nominal)

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Appendix C - Supplied Antenna - Delta 2

General Description

The Siretta Multiband antenna combines good performance in a small size enabling its use with many of today's GSM/GPRS, 3G and 2.4GHz products.

Terminated with a right angle SMA male, it is ideally suited to applications requiring a simple, cable free set up such as Point of Sale, metering or alarm panels as well as being a popular addition to radio manufacturers' evaluation kits.

The radiating element is an omni-directional dipole antenna which is over molded in black high grade rubber giving a rugged, stylish finish.

The DELTA 2 is a popular antenna for customers requiring a straightforward to fit, reliable product and is qualified and used with many of today's GSM/GPRS terminals.

Features	Benefits
Right angle mount	Ensures antennas can be flexibly installed with equipment
SMA male connector	Fits to many popular GSM/GPRS/3G/2.4GHz terminal equipment
Ground plane independent	Does not rely on mounting on metallic surface
RoHS compliant	Meets all EU compliance criteria for electronic goods

Key Specifications - Electrical

Temperature range:	-40 to +85°C
Impedance:	50 ohm
Gain:	2.14dBi
Voltage and supply curr	ent: Passive
Operating frequences:	824 - 915MHz @ <1.5:1 VSWR 935 - 960MHz @ <1.5:1 VSWR 1710 - 1785MHz @ <1.5:1 VSWR 1805 - 2400 MHz @ <2.4:1 VSWR
Polarization:	Vertical
Radiating element:	Dipole



Key Specifications - Mechanical

Dimensions:	53mm x 9.65mm
Connector:	Please refer to options table below
Mounting method:	Direct connect

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Registered in England No. 4004881 VAT Registration No. GB164 5653 45

Sensormetrix Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW UK



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Sensormetrix Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW UK

+44(0)118 976 9023 sales +44(0)118 976 9020 email sales@sensormetrix.co.uk www.sensormetrix.co.uk web

fax

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