



# **DEEP SEA ELECTRONICS PLC**

# DSE890 and DSE891 WebNet<sup>®</sup> Gateway Manual

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#### DSE890 and DSE891 WebNet® Gateway<sup>®</sup> Manual

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#### Amendments since last publication

Issue No.	Comments	
1	First release.	
1.1	Corrected part numbers of antennae.	
1.2	Added more general detail to all areas.	
2	Added DSE891Ethernet only gateway.	
3	Added 7400 series, 8610 and "format file system" description.	
4	Added support for more module types.	
5	Updated with new graphical style (V3 DSEGateway <sup>®</sup> ) and additional detail in most areas.	

Typeface : The typeface used in this document is *Arial*. Care must be taken not to mistake the upper case letter I with the numeral 1. The numeral 1 has a top serif to avoid this confusion.

# **Table of Contents**

1	BIBLIOGRAPHY	5
2	INTRODUCTION	5
3	SPECIFICATIONS	6
Ŭ	3.1 TEMPERATURE	
	3.1.1 OPERATING TEMPERATURE	6
	3.1.2 STORAGE TEMPERATURE	6
	3.2 POWER SUPPLY	
	3.3 CONFIGURABLE I/O	6
	3.3.1 OUTPUTS	6
	3.3.2 INPUTS	
	3.4 TERMINAL SPECIFICATION	
	3.5 SIM CARD CONNECTOR	
	3.6 GSM CONNECTOR	
	3.7 GPS CONNECTOR	
	3.8 USB HOST CONNECTOR	
	3.9       RS232 CONNECTOR.         3.9.1       NULL MODEM CABLE WIRING	
	3.9.1 NOLL MODEM CABLE WIRING	
	3.11 ETHERNET CONNECTOR	
	3.12 DIMENSIONS AND MOUNTING	
_		
4	INSTALLATION	
	4.1 USER CONNECTIONS	
	4.1.1 CONNECTOR A – DC SUPPLY AND CONFIGURABLE OUTPUTS	
	4.1.2 CONNECTOR B – RS485	. 12
	4.1.3 GSM & GPS CONNECTIONS (DSE890 3G GATEWAY ONLY)	
	<ul> <li>4.2 SIM CARD HOLDER (DSE890 3G GATEWAY ONLY).</li> <li>4.2.1 HOW TO INSERT THE 3G (OR 2G) GPRS SIM CARD</li> </ul>	
	4.2.1 HOW TO INSERT THE 3G (OR 2G) GPRS SIM CARD	
	4.3 SYSTEM OVERVIEW	
	4.5 TYPICAL CONNECTION TO DSE CONTROLLERS	
	4.5.1 ADDING THE CONTROLLER TO THE DSE DSEGATEWAY <sup>®</sup>	
	4.5.2 DEVICE COMPATIBILITY	
	4.5.3 ATS CONTROLLERS	. 16
	4.5.4 USB (SINGLE CONTROLLER)	. 17
	4.5.5 RS232 (SINGLE CONTROLLER)	
	4.5.6 RS485 (SINGLE CONTROLLER)	
	4.5.7 RS485 (MULTIPLE CONTROLLER)	
	4.5.8 ETHERNET (SINGLE CONTROLLER)	
	4.5.9 ETHERNET (MULTIPLE CONTROLLER)	
	4.6 TYPICAL CONNECTION TO DSEWEBNET® SERVER	
	4.6.2 VIA ETHERNET	
	· · · · · · · · · · · · · · · · · · ·	
5	CONTROLS AND INDICATIONS	
	5.1 RESET PUSHBUTTON	
	5.2 LED INDICATIONS	. 22
6	SETUP	23
-	6.1 BROWSER COMPATIBILITY	
	6.1.1 GOOGLE CHROME	-
	6.1.2 INTERNET EXPLORER	
	6.1.3 MOZILLA FIREFOX	. 23
	6.1.4 SMARTPHONE BROWSERS	. 23
	6.2 CONNECTING TO THE GATEWAY MANAGEMENT PAGES	. 24
	6.3 STATUS	. 25

6.3.1	INFO	25
6.3.2	NETWORK	
6.3.3	GSM (DSE890 GATEWAY ONLY)	
6.3.4	LOCATION	
6.3.5	I/O	
6.3.6	MODBUS	
6.3.7	DATA USAGE	29
6.4 CC	ONFIGURATION	30
6.4.1	INFO	30
6.4.2	NETWORK	31
6.4.3	GSM (DSE890 GATEWAY ONLY)	32
6.4.4	LOCATION	33
6.4.5	I/O	34
6.4.6	TIME	34
6.4.7	FILE SYSTEM	
6.4.8	BOOTLOADER UPGRADE	
6.4.9	FIRMWARE UPGRADE	
6.4.10	HOW TO FORMAT A USB FLASH MEMORY STICK TO FAT	37
6.5 MC	ODULES CONNECTION	38
6.5.1	DSEWEBNET	38
6.6 MC	ODBUS	41
6.6.1	SLAVE	41
6.6.2	MASTER	
6.6.3	EXAMPLE OF MODBUS GATEWAY SETTINGS	42
7 FAUL	T DIAGNOSIS	
8 MAIN	TENANCE, SPARES, REPAIR AND SERVICING	45
	RANTY	
		. –
	POSAL	
10.1	WEEE (WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT)	45

# 1 **BIBLIOGRAPHY**

This document refers to and is referred to by the following DSE publications which can be obtained from the DSE website www.deepseaplc.com

Dse Part	Description
053-140	DSE890 and DSE891 Installation Instructions
057-168	DSEWebNet <sup>®</sup> Software Manual

# 2 INTRODUCTION

This document details the installation requirements of the DSE890 and DSE891 WebNet® Gateway (DSEGateway<sup>®</sup>). The manual forms part of the product and must be kept for the entire life of the product. If the product is passed or supplied to another party, ensure that this document is passed to them for reference purposes.

This is not a *controlled document*. Any future updates of this document are included on the DSE website at www.deepseaplc.com

The DSEGateway<sup>®</sup> is used in conjunction with supported DSE controllers to provide monitoring and communications to a DSEWebNet® Server.

The DSEGateway<sup>®</sup> communicates to the connected controller(s), monitoring the instrumentation and operating state. If this data changes, the new data is logged in the DSEGateway<sup>®</sup>'s memory. Depending upon configuration, at regular intervals the logged data is transmitted by GPRS or Ethernet to the DSEWebNet® Server.

The DSE890 3G Gateway connects to the DSEWebNet® Server by integral Ethernet connection and GPRS (2G or 3G mobile internet). Additionally, DSE890 includes GPS (satellite location) functionality. This is most suited for remote and/or mobile locations.

The DSE891 Ethernet Gateway connects to the DSEWebNet® Server by integral Ethernet connection only. This is most suited for fixed installations where an ADSL / DSL cable broadband service is available.

The DSEWebNet® Server is then interrogated via an internet connected PC and web browser or SmartPhone (App or Web browser) to allow viewing of historic data or for live viewing/control.

DSEGateway<sup>®</sup> is setup using a PC and network cable as detailed later in this document.

Additionally the DSEWebNet<sup>®</sup> server can send emails if configured to do so.

Where DSE890 3G Gateway is used in conjunction with an appropriate SIM card, the DSEWebNet<sup>®</sup> server can be configured to use the DSE890 Gateway to send SMS messages. This feature is not available when using DSE891 Ethernet Gateway.

For details on accessing the DSEGateway<sup>®</sup> using the DSEWebNet<sup>®</sup> system, refer to DSE publication *057-168 DSEWebNet<sup>®</sup> Software Manual* available from the DSE website at www.deepseaplc.com.

# **3 SPECIFICATIONS**

# 3.1 TEMPERATURE

#### 3.1.1 OPERATING TEMPERATURE

Minimum Temperature	-30 °C (-22 °F)
Maximum Temperature	+70 °C (158 °F)

# 3.1.2 STORAGE TEMPERATURE

Minimum Temperature	-40 °C (-40 °F)
Maximum Temperature	+80 °C (176 °F)

## 3.2 POWER SUPPLY

Minimum Supply Voltage	8 V continuous, 4 V for up to 5 minutes.
Cranking Dropouts	Able to survive 0 V for 100 mS providing the supply was at least 8 V
	before the dropout and recovers to 8 V afterwards.
Maximum Supply Voltage	32 V continuous (transient protection to 64 V)
Power Up Current	3 A transient inrush at initial power up.
Typical Operating Current	630 mA at 12 V DC, 315 mA at 24 V DC

# 3.3 CONFIGURABLE I/O

Number	4 configurable general purpose input / outputs

### 3.3.1 OUTPUTS

Туре	Manually operated in the Site I/O section of the DSEWebnet <sup>®</sup> System.	
Rating	ing 2 A DC Resistive at Supply Voltage.	

### 3.3.2 INPUTS

Low level threshold	2.1 V minimum
High level threshold	6.6 V maximum
Maximum input voltage	+50 V DC with respect to plant supply negative
Minimum input voltage	-24 V DC with respect to plant supply negative
Contact wetting current	7 mA typical
Open circuit voltage	12 V typical

# 3.4 TERMINAL SPECIFICATION

Connection Type	Screw terminal, rising clamp, no internal spring
Min Cable Size	0.5 mm² (AWG 20)
Max Cable Size	2.5 mm <sup>2</sup> (AWG 14)

# 3.5 SIM CARD CONNECTOR

# **O**NOTE: GSM / GPRS service is not available with DSE891 Ethernet Gateway.

Provided to allow the DSE890 3G Gateway to be connected to a GPRS (internet over GSM) network. 3G or 2G SIM cards are supported. (Optional for use with GPRS support).

### 3.6 GSM CONNECTOR

**O**NOTE: GSM / GPRS service is not available with DSE891 Ethernet Gateway.

	DSE890 GSM Connector	Required Antenna Cable Connector
GSM	SMA FEMALE (Outside thread, female central receptacle)	SMA MALE (Inside thread, male central pin)
GSM		

**O**NOTE: DSE stock a GSM antenna suitable for this purpose. Part number 020-141.

**NOTE:** DSE stock a Combined GSM/GPS antenna suitable for this purpose. Part number 020-150.

DSE testing has shown that separate GSM and GPS antennae tend to give better results than a combined antenna where a clear view of the sky is not available.

# 3.7 GPS CONNECTOR

**NOTE: GPS service is not available with DSE891 Ethernet Gateway.** 

	DSE890 GPS Connector	Required Antenna Cable Connector
GPS	SMA MALE	SMA FEMALE
GPS	(Inside thread, male central pin)	(Outside thread, female central receptacle)

**NOTE:** DSE stock a GPS antenna suitable for this purpose. Part number 020-130.

**NOTE:** DSE stock a Combined GSM/GPS antenna suitable for this purpose. Part number 020-150.

DSE testing has shown that separate GSM and GPS antennae tend to give better results than a combined antenna where a clear view of the sky is not available.

# 3.8 USB HOST CONNECTOR

This USB type A socket provides support for connection to one DSE controller. Use USB type A to USB type B cable.

#### **O**NOTE: DSE stock a USB suitable cable for this purpose. Part number 016-125.

# 3.9 RS232 CONNECTOR

This socket provides support for connection to one DSE controller.

Pin No	Notes
1	Received Line Signal Detector (Data Carrier Detect)
2	Received Data
3	Transmit Data
4	Data Terminal Ready
5	Signal Ground
6	Data Set Ready
7	Request To Send
8	Clear To Send
9	Ring Indicator



View looking into the male connector on the module

#### 3.9.1 NULL MODEM CABLE WIRING



DSE Controller with RS232





**DSEGateway**<sup>®</sup>

# 3.10 RS485 CONNECTOR

This socket provides support for connection to a maximum of 5 (five) DSE controllers in a daisy chain RS485 network.

Ensure termination resistors (120  $\Omega$ ) are fitted as shown to the ends of the link as per RS485 standard.

Pin No	Notes
A (-)	Two core screened twisted pair cable. 120 $\Omega$ impedance suitable for RS485 use.
B (+)	Recommended cable type - Belden 9841
SCR	Max distance 1200m (1.2km) when using Belden 9841 or direct equivalent.



A 120 OHM TERMINATION RESISTOR MUST BE FITTED TO THE FIRST AND LAST UNIT ON THE RS485 LINK

# 3.11 ETHERNET CONNECTOR

The DSEGateway<sup>®</sup> module is fitted with an autosensing ethernet socket. This can be utilised in a number of ways. See section entitled *Typical Connection to DSE controllers*, subsection *Via Ethernet* for further details.



**NOTE:**DSE Stock a 2m (2yds) Ethernet Cable – Part number 016-137. Alternatively they can be purchased from any PC or IT store. As the Gateway is autosensing, either a 'straight through' or 'crossover' cable can be used. The diagram above shows a 'straight though' cable.

# 3.12 DIMENSIONS AND MOUNTING

Overall Size	85 mm x 149 mm x 51 mm
	(3.35" x 5.85" x 2.01")
Weight	120 g
	(4.23 oz.)
Mounting Type	DIN rail or chassis mounting
DIN Rail Type	EN 50022 35 mm type only
Mounting Holes	M4 clearance
Mounting Hole Centres	73 mm x 137 mm
	(2.89" x 5.39")
BS EN 60529	IP21
(Degrees Of Protection Provided By	
Enclosures)	
UL508	Enclosure type 1 (indoor use only)
Nema Rating	





Dimensions in mm

# 4 INSTALLATION

The DSEGateway<sup>®</sup> is designed to be mounted within a control panel, either on the panel DIN rail utilising the integral mounts, or chassis mounted, utilising the mounting holes. For dimension and mounting details, see the section entitled *Specification, Dimensions* elsewhere in this document.

### 4.1 USER CONNECTIONS

#### 4.1.1 CONNECTOR A – DC SUPPLY AND CONFIGURABLE OUTPUTS

Terminal	Function	Recommended Size
1	DC supply positive	1.0 mm² (AWG18)
2	DC supply negative	1. 0 mm² (AWG18)
3	Configurable Input / Output (I/O)	0.5 mm² (AWG20)
4	Configurable Input / Output (I/O)	0.5 mm² (AWG20)
5	Configurable Input / Output (I/O)	0.5 mm² (AWG20)
6	Configurable Input / Output (I/O)	0.5 mm² (AWG20)

#### 4.1.2 CONNECTOR B - RS485

Terminal	Function	Recommended Size
А	RS485 A	0.5 mm² (AWG20)
В	RS485 B	0.5 mm² (AWG20)
SCR	RS485 Screen	

#### 4.1.3 GSM & GPS CONNECTIONS (DSE890 3G GATEWAY ONLY)

Connector Designation	DSE890 Socket Type	Required Antenna Cable Connector
GSM	SMA FEMALE	SMA MALE
	(Outside thread, female central receptacle)	(Inside thread, male central pin)
GPS	SMA MALE	SMA FEMALE
	(Inside thread, male central pin)	(Outside thread, female central receptacle)

# 4.2 SIM CARD HOLDER (DSE890 3G GATEWAY ONLY)

# 4.2.1 HOW TO INSERT THE 3G (OR 2G) GPRS SIM CARD



Pull back the upper cover, it clicks as it unlocks.



Open the SIM card holder, it hinges towards you.



Slide in the SIM card, ensuring the "edge cutout" is as shown



Close the cover, press it down and slide it as shown until it clicks into place.

## 4.3 TYPICAL WIRING DIAGRAM



TERMINALS SUITABLE FOR 22–16 AWG (0.6mm<sup>2</sup> –  $1.3 \rm{mm}^2$ ) FIELD WIRING TIGHTENING TORQUE = 0.8Nm (71b–in)

NOTE 1

A 120 OHM TERMINATION RESISTOR MUST BE FITTED IF IT IS THE FIRST OR LAST DEVICE ON AN RS485 LINK NOTE 2

GSM & GPS CONNECTIONS NOT AVAILABLE ON MODEL 0891

# 4.4 SYSTEM OVERVIEW



# 4.5 TYPICAL CONNECTION TO DSE CONTROLLERS

This section shows how to connect DSE controllers to the gateway device. For details on how to connect the gateway to the server, see section entitled *Typical connections to gateway server*.

# 4.5.1 ADDING THE CONTROLLER TO THE DSE DSEGATEWAY®

To ensure newly added controllers are recognised by the DSEGateway<sup>®</sup>, the following steps must be followed. Failure to do so may result in communications failure, indicated by a Red port status LED

- The DSEGateway<sup>®</sup> is factory set to accept connection via the USB port. If this is not the port to be used, the entry must be deleted in the *Module Connections* page of the configuration and configure the DSEGateway<sup>®</sup> to use the required port as detailed elsewhere in this document.
- Remove the DC supply from the DSEGateway<sup>®</sup> and the connected controller(s).
- Connect the new controller to the chosen communications port.
- Apply the DC supply to the controller being added (and any other controllers in the system).
- Reapply the DSE supply to the DSEGateway<sup>®</sup>.
- For a short time (approx 10 seconds), the communication ports in use illuminate RED.
- If correctly configured and connected, the DSEGateway<sup>®</sup> communicates with the DSEWebNet® Server and downloads the template for the connected controllers. Then communication is made using the configured ports and the active ports begin to flash GREEN as data is received by the DSEGateway<sup>®</sup>.
- The LINK LED illuminates GREEN when connection to the DSEWebNet<sup>®</sup> server is established and all configured ports are successfully communicating with the connected controllers.
- For details on accessing the DSEGateway<sup>®</sup> using the DSEWebNet<sup>®</sup> system, refer to DSE publication 057-168 DSEWebNet<sup>®</sup> Software Manual available from the DSE website at www.deepseaplc.com.

# 4.5.2 DEVICE COMPATIBILITY

At the time of writing, the following DSEGenset controllers s are currently compatible with DSEWebNet<sup>®</sup>.

Genset / Engine Controller	USB	RS232	RS485	Ethernet
DSEL400 DSEL401	Coming soon	N/A	N/A	N/A
DSEE800		Coming soon	Coming soon	Coming soon
DSE43xx	$\bigcirc$	N/A	N/A	N/A
DSE44xx	$\bigcirc$	N/A	N/A	N/A
DSE45xx	$\bigcirc$	N/A	N/A	N/A
DSE60xx	$\bigcirc$	N/A	N/A	N/A
DSE61xx	$\bigcirc$	N/A	N/A	N/A
DSE71xx	$\bigcirc$	N/A	N/A	N/A
DSE72xx	$\bigcirc$	N/A	N/A	N/A
DSE73xx	$\bigcirc$	$\bigcirc$	$\odot$	N/A
DSE74xx		$\bigcirc$	$\bigcirc$	$\bigcirc$
DSE86xx	9	$\bigcirc$	$\bigcirc$	$\bigcirc$
DSE87xx		$\bigcirc$	$\bigcirc$	$\bigcirc$
DSE88xx		$\bigcirc$	$\bigcirc$	$\bigcirc$

### 4.5.3 ATS CONTROLLERS

ATS Controller	USB	RS232	RS485	Ethernet
DSE333	$\bigcirc$	N/A	N/A	N/A
DSE334	$\bigcirc$	N/A	N/A	N/A
DSE335	$\odot$	$\bigcirc$	$\bigcirc$	N/A

# 4.5.4 USB (SINGLE CONTROLLER)

USB connection utilises a standard USB A – USB B cable.

NOTE: DSE Stock a 2m (2yds) USB Cable DSE Part No 016-125. Alternatively they can be purchased from any PC or IT store.



### 4.5.5 RS232 (SINGLE CONTROLLER)

RS232 connection utilises a standard RS232 Null modem (crossover) cable.



#### 4.5.6 RS485 (SINGLE CONTROLLER)

RS485 connection utilises twisted pair RS485 cable with 120  $\Omega$  termination resistors as per RS485 standard.



#### 4.5.7 RS485 (MULTIPLE CONTROLLER)

RS485 connection utilises twisted pair RS485 cable with 120  $\Omega$  termination esistors as per RS485 standard.



**NOTE:** DSE stock and supply Belden cable 9841 which is a high quality 120  $\Omega$  impedance cable suitable for RS485 use (DSE part number 016-030)

# 4.5.8 ETHERNET (SINGLE CONTROLLER)

Ethernet connection utilises a standard Ethernet cable with RJ45 connectors.



# 4.5.9 ETHERNET (MULTIPLE CONTROLLER)

Ethernet connection utilises a standard Ethernet cable with RJ45 connectors.



# 4.6 TYPICAL CONNECTION TO DSEWEBNET® SERVER

The DSEGateway<sup>®</sup> communicates with the DSEWebNet® Server at regular (configurable) intervals to upload its logged data to the main database.

This connection is via Ethernet (or internet) or GPRS (internet over the GSM cellular network).

#### **O**NOTE: GSM / GPRS service is not available with DSE891 Ethernet Gateway.

#### 4.6.1 DSEWEBNET® SERVER CONNECTION INFORMATION

This sections contains information that may be useful to the I.T. or Network Managers on sites where the DSEGateway<sup>®</sup> is installed.

Item	Description	
Transmission Protocol	All the data is sent using HTTP either on port 80 or 83. There is no 'read' action from the DSEWebNet® Server to the DSEGateway <sup>®</sup> .	
	All data transfer streaming is initialized by the DSEGateway <sup>®</sup> and posted on the DSEWebNet® Server.	
Data Encryption	All the data is sent using a web socket protocol connection for real time data and http posts for historic data.	
	The data for both of these is not encrypted but is not human readable. i.e. numbers and letters only rather than words.	
	The DSEGateway <sup>®</sup> constantly contacts the DSEWebNet® Server, no connection is initialized by the Server.	
Access Security	All users have a different php session with "session takeover" attack	
	prevention taken in to account.	
	The passwords are hashed in MD5 format, the rest is in clear text.	

### 4.6.2 VIA ETHERNET



# 4.6.3 VIA GPRS (DSE890 3G GATEWAY ONLY)

# **NOTE:** GSM / GPRS service is not available with DSE891 Ethernet Gateway.

A 2G or 3G GSM SIM card can be fitted into the DSE890. This provides GRPS connection to the DSEWebNet® Server.



# **5** CONTROLS AND INDICATIONS

# 5.1 RESET PUSHBUTTON

The reset push button, accessible by removing the front cover or via the small hole and by using an insulated narrow point, is provided to set the device back to factory settings.



Press and hold the button to activate the reset sequence :

- 1. Press and HOLD the reset pushbutton.
- 2. All LEDs light YELLOW for a short time.
- 3. All LEDs extinguish for a short time.
- 4. LEDs illuminate one at a time LED4, LED3, LED2, LED1.
- 5. All LEDs illuminate YELLOW.
- 6. Reset has completed and the reset push button can be released.

Once reset, the Gateway must be reconfigured

It's factory set IP address is 192.168.1.100. Username: Admin, Password Password1234

# 5.2 LED INDICATIONS

LED	Function	Colour	Action	
		Red	No connection to DSEWebNet® Server	
1	Server Status	Green	Connected to DSEWebNet® Server and all	
			configured ports are OK	
2	USB Host Status	Red	No Unit Detected	
2		Green	Data transfer OK	
3	RS485 Status	Red	No Unit Detected	
3	R3403 Status	Green	Data transfer OK	
4	RS232 Status	Red	No Unit Detected	
4		Green	Data transfer OK	

# 6 SETUP

The DSEGateway<sup>®</sup> is setup using a PC with web browser and a 'straight through' or 'crossover' network cable.

# 6.1 BROWSER COMPATIBILITY

### 6.1.1 GOOGLE CHROME

The DSEGateway<sup>®</sup> management pages are optimised for Google Chrome web browser.

#### 6.1.2 INTERNET EXPLORER

#### Internet Explorer 9 and above

The DSEGateway<sup>®</sup> management pages are optimised for Internet Explorer 9 and above.

#### Internet Explorer 8

'Google Chrome FRAME Plugin' must be installed, available from the internet.

#### Internet Explorer 7 and earlier

Internet Explorer 7 and earlier versions are not supported.

#### 6.1.3 MOZILLA FIREFOX

The DSEGateway<sup>®</sup> management pages are optimised for Mozilla Firefox

### 6.1.4 SMARTPHONE BROWSERS

Smartphone browsers are not supported by the DSEGateway<sup>®</sup> management pages.

E ? X

2 444

8 83

•

Internet Protocol Version 4 (TCP/IPv4) Properties

Obtain an IP address automatically O Use the following IP address: --

← ⇒ C ③ http://192.168.1.100

Connect to test.dsewebnet.co.uk

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

×

🖸 Admin

192.168.1.99

255 . 255 . 255 . 0

General

IP address:

New Tab

R

User name:

Subnet mask:

Default gateway:

#### 6.2 CONNECTING TO THE GATEWAY MANAGEMENT PAGES

Consult the company IT department before making changes to PC network settings.

Connect the DSEGateway<sup>®</sup> ethernet port directly to the PC Ethernet port.

It is possible to sse either a 'straight through' or 'crossover' network cable.

Set the PC IP address as shown.

Using Google Chrome, Microsoft Internet Explorer or Mozilla Firefox, enter the IP address of the gateway.

Enter the username and password of the Gateway :

# NOTE: Password is CASE SENSITIVE.

For further details refer to the following DSE publications availab www.deepseaplc.co

057-168 DSEWebN

ble from our website :	Password:	Password1234
Net <sup>®</sup> Software Manual	OK Cancel	

Factory Settings		
IP Address	Username	Password
192.168.1.100	Admin	Password1234

## 6.3 STATUS

The Status pages show information that can be used for diagnostics and give a level of confidence that the system is working as expected. Along with DSEGateway<sup>®</sup> physical information, the displays also indicate the state of the various communication ports in use.

The information is separated into subtabs:

Info Network Location IO MODBUS Data Usage

Depending upon the type of the DSEGateway<sup>®</sup>, different information is displayed.

#### 6.3.1 INFO

DSE					
DSE 0891-01 Gateway	/	192.168.1.200   25/02/2014 11:09:10   V3.0.27			
Status	Info Network Location IO MC	DBUS Data Usage			
	Model	0891-01			
Configuration	Gateway ID	117816EF7E45A1			
	Software Version	3.0.27			
Modules Connection	Bootloader Version	2.0.0			
Wodules Connection	Server URL	www.dsewebnet.co.uk			
	Site Name	DSE Generator House			
Parameter	Description				
Model	Model number of the DSEGateway <sup>®</sup>				
Gateway ID	Unique identification number of the DSEGateway <sup>®</sup> . This is used when adding				
<b>,</b> -	the DSEGateway <sup>®</sup> to the DSEWebNet <sup>®</sup> Server.				
Software Version	Shows the software version of the DSEGateway <sup>®</sup> .				
De ette e de e Menetere	Observe the set of th				

Software version	Shows the software version of the DSEGateway.
Bootloader Version	Shows the software bootloader version of the DSEGateway <sup>®</sup> .
Server URL	Shows the configured address that the DSEGateway <sup>®</sup> is configured to communicate with. The DSEWebNet <sup>®</sup> Server is located at www.dsewebnet.co.uk
Site Name	Configured name of the site. This is configured under Configuration   Info

#### 6.3.2 NETWORK

Shows the current network settings in use on the DSEGateway<sup>®</sup> and a status of the connection to the DSEWebNet<sup>®</sup> Services.

DSE DSE 0891-01 Gatewa	y Info Network Location 10	MODBUS Data Usage	192.168.1.200   25/	)2/2014 11:14:24   V3.0.27
Configuration Modules Connection	Attain IP Method IP Address Subnet DNS Gateway IP Address Web Config Port MAC Address Hostname	Static 192.168.1.200 255.255.255.0 192.168.1.1 192.168.1.1 8080 DSEGateway		
	URL Ø www. Ø realti	dsewebnet.co.uk me.dsewebnet.com:83 ic.dsewebnet.com:80	IP 193.200.80.112 193.200.80.114 193.200.80.112	Status OK OK OK

Parameter	Description
Attain IP Method	Shows the type of IP address assigned to the DSEGateway <sup>®</sup> Ethernet Port.
	Static: Static IP address, manually entered.
	DHCP: IP address assigned by the network DHCP server.
IP Address	IP address currently being used by the DSEGateway®'s Ethernet Port.
Subnet	Subnet Mask for the DSEGateway <sup>®</sup> 's Ethernet Port.
DNS	DNS (Domain Name Service) setting for the DSEGateway <sup>®</sup> 's Ethernet Port.
Gateway IP Address	The IP address location of the internet router currently used by the DSEGateway <sup>®</sup> 's Ethernet Port to communicate with the DSEWebNet <sup>®</sup> Server.
Web Config Port	The TCP Port Number currently in use by the DSEGateway <sup>®</sup> 's Ethernet Port to serve the Web Management Pages.
MAC Address	Unique Hardware Identification number of the DSEGateway <sup>®</sup> 's Ethernet Port.
Hostname	Shows the currently configured Hostname of the DSEGateway <sup>®</sup> 's Ethernet Port.
URL, IP, Status	Shows the status of connection to the DSEWebNet <sup>®</sup> Server.
	In the connection is made to the respective port of the DSEWebNet <sup>®</sup> Server.
	The respective port of the DSEWebNet <sup>®</sup> Server cannot be reached. This may be a local firewall issue (see below)

The following URLs and port numbers must be accessible by the DSEGateway<sup>®</sup>'s Ethernet Port. This may require the local I.T. Manager adding the URLs to router *whitelists* and opening the required ports in any related routers and/or firewalls.

URL	Description
www.dsewebnet.co.uk	Connectable via TCP port 80.
realtime.dsewebnet.co.uk	Connectable via TCP port 83. Used for live connection to the DSEGateway <sup>®</sup> by users connected to the DSEWebNet <sup>®</sup> Server.
historic.dsewebnet.co.uk	Connectable via TCP port 80. Used for uploading of logged data to the
TIISIONC.USEWEDNEL.CO.UK	DSEWebNet <sup>®</sup> Server by the DSEGateway <sup>®</sup> .

### 6.3.3 GSM (DSE890 GATEWAY ONLY)

# **A**NOTE: GSM status is not available with DSE891 Ethernet Gateway.

Provides diagnostic information for the GSM connection.

DSE DSE 0890-01 Gatewa	y		192.168.1.100   27/03/2014 13:49:04   V3.0.27
Status	Info Network GSM Locatio	n IO MODBUS Data Usage	
Configuration	IMEI GSM IP	172.26.55.14	
Modules Connection	Connection Type Provider	UTRAN T-Mobile UK	
Save Config	Signal Strength	- 11	
		Advanced	
	A <i>dvanced</i> to open a ostic window to help		

connection issues (DSE890 only)

Parameter	Description			
IMEI	IMEI number of the GSM communications device integrated within the DSE890 Gateway.			
GSM IP	IP address obtained from the GSM network provider. Unless a specifically purchased fixed IP address has been obtained from the SIM card provider, this number is dynamically provided by the GSM network operator.			
Connection Type	Type of connection made to the GSM network. This changes from area to area depending upon local network provision.			
Provider	The name of the GSM network currently connected.			
Signal Strength	A representation of the GSM signal strength. This does not represent the quality of the GPRS (cellular internet) connection. No green bars indicates poor reception. Move the antenna to a better location.			

#### 6.3.3.1 ADVANCED

The advanced section shows diagnostic information that may assist DSE Technical Support in the case of GSM connection issues.

Example showing a successful connection to a GSM Network, resulting in an IP address being assigned to allow TCP connection.

```
[13:40:46]->Waiting for module...
[13:40:51]->Starting GSM ...
[13:40:52]->gsm_register: searching for Network
[13:41:24]->gsm_register: registered to Home Network
[13:41:40]->gsm_monitor:T-Mobile UK,172.26.55.14,69
```

#### 6.3.4 LOCATION

Shows the current location of the DSEGateway<sup>®</sup>. For DSE890, this is either a fixed or GPS devised location, depending upon configuration. For DSE891 this is a fixed (user configured) location.

DSE DSE 0891-01 Gatewa	У		192.168.1.200   25/02/2014 11:17:14   V3.0.27
Status	Info Network Location	IO MODBUS Data Usage	
	Latitude	54.176582	
Configuration	Longitude	-0.311036	
Modules Connection			

#### 6.3.5 I/O

Shows the state of the DSEGateway  $^{\otimes}\,$  I/O (Inputs/Outputs). These are configured in the Configuration  $\mid$  I/O tab.

DSE DSE 0891-01 Gatewa	y				192.168.1.200   25/02/2014 11:49:31   V3.0.27
Status	Info	Network Location IO	MODBUS	Data Usage	
	Index	Name	10	Status	
Configuration	1	Fuel Tampered with	In	۲	
	2	Digital IO B	Out		
Modules Connection	3	Digital IO C	Out	•	
	4	Digital IO D	Out	•	

#### 6.3.6 MODBUS

Shows the status of the data transfer between the DSEGateway<sup>®</sup> and the connected controller(s). When operating correctly, the packets *Received* increment as the packets *Sent* increase. Unconfigured ports show 0 (zero) for both *Sent* and *Received* as no communications takes place.

E E 0891-01 Gatewa	y			192.168.1.200   25/02/2014 11:55:14   V3.0.:
Status	Info Network Loca	tion IO MOD	BUS Data Usage	
		Sent	0	
Configuration	USB Host Packets	Received	0	
	RS232	Sent	0	
Modules Connection	KSZ3Z	Received	0	
	DC 105	Sent	3281	
	RS485	Received	3280	
	TCP Host Packets	Sent	0	
	TCP HOST PACKets	Received	0	

Installation

#### 6.3.7 DATA USAGE

Shows the amount of data sent by the DSEGateway<sup>®</sup> to the DSEWebNet<sup>®</sup> server. This is useful when determining if the correct package has been purchased from the SIM Card or internet provider.



# 6.4 CONFIGURATION

DSEGateway<sup>®</sup> configuration is separated into separate pages.

**NOTE:** Upon changing a parameter on any of the pages, the *Apply* button must be pressed before exiting the current page. This stores the new settings and allows settings on other pages to be changed. A new button, *Save Config* becomes available after *Apply* is clicked.



#### 6.4.1 INFO

DSE DSE 0891-01 Gatewa	ay		192.168.1.200   25/02/2014 12:02:38   V3.0.27
Status	Info Network Location IO	Time File System	
	Username:	admin	
Configuration	Security Code	Password1234	
Modules Connection	Site Name	DSE Generator House	
	Server Url	www.dsewebnet.co.uk	
		Apply	J

Parameter	Description
Username	Factory setting: Admin
	<b>A</b> NOTE: Username is CASE SENSITIVE.
Security Code	Factory setting: Password1234
	Security Code is required to gain access to these management pages and also to add connected devices to the DSEGateway <sup>®</sup> .
	<b>A</b> NOTE: Security Code is CASE SENSITIVE.
Site Name	A name to easily identify the site. This name is shown when viewing the map of
	sites on the DSEWebNet <sup>®</sup> server.
Server URL	Address of the DSEWebNet <sup>®</sup> server.
Apply	Store the changes to the DSEGateway <sup>®</sup> .

Installation

# 6.4.2 NETWORK

Consult with the IT/Network manager of the site that the DSEGateway<sup>®</sup> is connected to before making any changes to these settings.

DSE			
DSE 0891-01 Gatewa	у		192.168.1.200   25/02/2014 12:06:18   V3.0.27
Status	Info Network Location IO	Time File System	
	DHCP Enabled		]
Configuration	Static IP	192.168.1.200	
Modules Connection	Subnet Mask	255.255.255.0	
Modules Connection	Gateway IP	192.168.1.1	
	DNS IP	192.168.1.1	
	Host Name	DSEGateway	
	WebConfig Port	8080	<u> </u>
		Apply	

Parameter	Description
DHCP Enabled	☑ = The DSEGateway <sup>®</sup> requests network settings from a DHCP server.
	$\Box$ = The DSEGateway <sup>®</sup> 's network settings must be entered manually.
Static IP	(Factory setting 192.168.1.100)
Subnet Mask	(Factory setting 255.255.255.0)
Gateway IP	IP address of the internet router that the DSEGateway <sup>®</sup> is connected to.
DNS IP	IP address of the Domain Name Service. Usually this is the same as the
	Gateway IP.
Host Name	Hostname of the device. Used to identify the DSE Gateway <sup>®</sup> on the network.
	Give this a meaningful name to assist the network IT manager to recognise the device on the network.
	Some network configurations may require this to be a unique name, not used
	by any other device on the network. Consult the network manager for more
	information.
WebConfig Port	The TCP Port Number the DSEGateway <sup>®</sup> serves the webmanagement pages
	on.
	Consult the network manager for more information.

# 6.4.3 GSM (DSE890 GATEWAY ONLY)

# **NOTE:** GSM configuration is not available with DSE891 Ethernet Gateway<sup>®</sup>.

DSE DSE 0890-01 Gatewa Status	ay Info Network GSM Location	0 Time File Sector	192.168.1.100   27/03/2014 14:01:20   V3.0.27
Configuration Modules Connection Save Config	Use GSM Operator PIN APN User Name Password Message Centre	Internet web Apply	

Parameter	Description
Use GSM	Selection for connection to DSEWebNet® Server:
	$\square$ = GSM (GPRS) over 2G or 3G network depending upon installation of a suitable SIM card.
	$\Box$ = Ethernet via external broadband modem connection.
Operator	Name of the GSM network operator. This must be the exact name as provided by the SIM card supplier. If this is not provided, leave this box empty.
PIN	PIN of the SIM card (where used).
	<b>A</b> NOTE: When using the SIM card from a cellphone, this is the PIN number of the SIM card, NOT the PIN number of the cellphone!
	number of the SIM card, NOT the PIN number of the cellphone!
APN	
Username	number of the SIM card, NOT the PIN number of the cellphone!         GPRS Access Point Name, provided by the SIM card supplier.
Username Password	number of the SIM card, NOT the PIN number of the cellphone!         GPRS Access Point Name, provided by the SIM card supplier.         GPRS login details, provided by the SIM card supplier.
Username	number of the SIM card, NOT the PIN number of the cellphone!         GPRS Access Point Name, provided by the SIM card supplier.

# 6.4.4 LOCATION

This is the location of the Site and the location that is used by the DSEWebNet $\mbox{\ensuremath{\mathbb{R}}}$  service when placing the Site Icon onto the world map.

0890-01 Gatev	N 10- 100 - 1000 - 10		192.168.1.100   27/03/2014 14:11:27
Status	Info Network GSM Loc	ation IO Time File System	
0.000	Latitude	54.176182	
Configuration	Longitude	-0.311576	
odules Connection	Get Location from GPS		

Parameter Latitude Longitude	Description Manually entered location of the Site.
	<b>NOTE:</b> Latitude and Longitude must be entered as decimal values (not degrees, minutes, seconds).
Get Location From GPS (DSE890 Ethernet Gateway® only)	<ul> <li>☑ = GPS is used to determine the site location for positioning the site on the World map in the DSEWebNet<sup>®</sup> server. Additionally this location is used for the Geofence function, to alert users when the DSE890 Ethernet Gateway<sup>®</sup> moves outside the configured Geofence.</li> <li>If no GPS signal is located, the manually entered location is used.</li> <li>□ = Location is manually entered.</li> </ul>
Apply	Click <i>Apply</i> to register the settings then click Save Config to restart the DSEGateway <sup>®</sup> and connect with the new settings.

# 6.4.5 I/O

Allows configuration of the DSEGateway<sup>®</sup> I/O (Inputs/Outputs)

DSE DSE 0891-01 Gatew	ay			192.168.1.200   25/02/2014 12:10:08   V3.0.27
Status	Info	Network Location IO Time Fil	e System	
	Index	Name	10	
Configuration		Fuel Tampered with	In	
Modules Connection	2	Digital IO B	Out	$\sim$
Modules Connection	3	Digital IO C	Out	$\sim$
	4	Digital IO D	Out	
		Apply		

Parameter	Description
Name	Enter the name that to identify the I/O channel on the DSEWebNet <sup>®</sup> system.
I/O	Select the type of the I/O
	<i>In:</i> The selected channel is an Input. Connect it's respective terminal to battery negative to activate it. The DSEWebNet <sup>®</sup> system shows the state of this input. <i>Out:</i> The selected channel is an Output. The DSEWebNet <sup>®</sup> system is used to activate/deactivate the Output.

#### 6.4.6 TIME

Allows configuration of the DSEGateway<sup>®</sup> real time clock.

DSE DSE 0891-01 Gateway Status	work Location 10 Time	File Syster	<b>m</b>		192.168	3.1.200   25/02/2014 12:	17:21   V3.0.27
Configuration Date:	(dd/mm/yy) (hh/mm/ss)	25 / 12 : pm	02 / 17 : E Get time Apply	14 16 ~		et the DSEGate he same time a	

# 6.4.7 FILE SYSTEM

SE 0891-01 Gatewa	ay	192.168.1.200   25/02/2014 12:19:14   V3.0.2
Status	Into Network Location IO Time File System	
Configuration	Format file system	Format
	Firmware Upgrade 0.0.23	Upgrade
Modules Connection	Restart Gateway	Restart

Parameter	Description
Format File System	The DSEGateway <sup>®</sup> File System contains templates instructing the DSEGateway <sup>®</sup> how to communicate with connected DSE controllers. Initially, this file system is empty. The DSEGateway <sup>®</sup> downloads templates as required depending upon which controllers are connected to it. This operation is automatic.
	Occassionally it may be desired to erase any stored templates from the DSEGateway <sup>®</sup> , which forces the download of new templates when required. This can be performed for example if updates are made to the templates and DSE Technical Support advise this to be performed.
	This erases all 'template' files from the DSEGateway <sup>®</sup> . The latest version templates are downloaded automatically from the DSEWebNet <sup>®</sup> Server next time a module is connected.
Firmware Upgrade	Allows "Over The Air" (OTA) updates to the firmware of the DSEGateway <sup>®</sup> . Select the required version and click <i>Upgrade</i> . This requires an active connection to the DSEWebNet <sup>®</sup> service.
Restart Gateway	Reboots the DSEGateway <sup>®</sup> . This is necessary after a Firmware Upgrade.

# 6.4.8 BOOTLOADER UPGRADE

The *Bootloader* is a small program within the DSEGateway<sup>®</sup> that handles the updating of the firmware within the device. Sometimes it may be necessary to update the Bootloader before the firmware can be updated.

When available, bootloader upgrade files are available from Deep Sea Electronics PLC website www.deepseaplc.com.

Description	DSE890 3G DSEGateway	DSE891 Ethernet Gateway
Bootloader update file	0890-01.bin	0891-01.bin
Firmware update files	A890-01.bin	A891-01.bin
	E890-01.bin	E891-01.bin

A USB flash memory stick formatted to *FAT* is also required. See Section entitled *How to Format a USB Flash Memory Stick to FAT*, elsewhere in this document.

To update the Bootloader:

- Place the Bootloader update file on to the memory stick.
- Remove the DC power supply from the DSEGateway<sup>®</sup>.
- Insert the memory stick into the DSEGateway<sup>®</sup>.
- Reapply the DSE power supply to the DSEGateway<sup>®</sup>.
- Wait for the four status LEDs to illuminate GREEN.
- The Bootloader updater file has been transferred to the DSEGateway<sup>®</sup>.
- Remove the DC power supply from the DSEGateway<sup>®</sup>.
- Remove the memory stick from the DSEGateway<sup>®</sup>.
- Reapply the DSE power supply to the DSEGateway<sup>®</sup>.
- Wait for the four status LEDs to illuminate GREEN.
- Remove the DC power supply from the DSEGateway<sup>®</sup>.
- The DSEGateway<sup>®</sup> Bootloader has been updated.
- Proceed to update the firmware as below.



### 6.4.9 FIRMWARE UPGRADE

When available, firmware upgrade files are available from Deep Sea Electronics PLC website www.deepseaplc.com.

To do this	Firmware	update	files are	required	as follows:
	1 mmwarc	upualo	mes are	required	as ionows.

Description	DSE890 3G DSEGateway	DSE891 Ethernet Gateway	
Firmware update files	A890-01.bin	A891-01.bin	
	E890-01.bin	E891-01.bin	

A USB flash memory stick formatted to *FAT* is also required. See Section entitled *How to Format a USB Flash Memory Stick to FAT*, elsewhere in this document.

To update the Firmware:

- Copy the upgrade files onto the USB flash memory stick and insert this into the 'USB Host' socket of the DSEGateway<sup>®</sup>.
- Once inserted, click *Restart Gateway* or power cycle the DSEGateway<sup>®</sup>. The module is restarted and the upgrade process begins.
- The LEDs cycle a number of times showing the update process.
- Once complete, all LEDs illuminate GREEN on the DSEGateway<sup>®</sup>. This shows that the upgrade is successful.
- Remove the USB memory stick and remove the DC power from the DSEGateway<sup>®</sup>. Wait a few seconds, then reapply DC power.

#### 6.4.10 HOW TO FORMAT A USB FLASH MEMORY STICK TO FAT

- Insert memory stick into PC USB port.
- Browse to *Computer* in Windows Explorer.
- Identify the memory stick, Right Click the device and select Format.
- Select FAT and click Start.



# 6.5 MODULES CONNECTION

### 6.5.1 DSEWEBNET

This page configures how the DSEGateway<sup>®</sup> communicates wih the DSEWebNet® server.

**NOTE:** A maximum of 5 connections can be made in the DSE WebNet page. That is a maximum of 5 controllers are supported on DSEWebNet<sup>®</sup> by each DSEGateway<sup>®</sup>.

**NOTE:** If a Port is used in the Modbus section, it cannot be used to create a DSEWebNet® Connection.

**NOTE:** RS232 is a *single master, single slave* system. This means that only one entry must be created for RS232 in the *Port* column.

**NOTE:** USB is a *single master, single slave* system. This means that only one entry must be created for USB in the *Port* column.

SE 0891-01 Gateway Status		Modbus					0   25/02/2014 12:	
Configuration Modules Connection		DS	R52 R54 R54 R54 R54 L Ether L USB H	85 net		Ethernet	DSEWeb	net
	Historic	upload interv	al 30 sec	Apply		)		
	Historic	upload interv			)		ation	
	Historic	upload interv ID/IP		Apply Apply aster TCP Port Baud	Data Resolution	Latitude	ation Longitude	
			N	aster TCP Port				Delete
	Index	ID/IP	Port	aster TCP Port Baud	Resolution	Latitude	Longitude	Delete
	Index 1	ID/IP 4	Port RS485	aster TCP Port Baud 115200	Resolution High	Latitude 54.176342	Longitude -0.311024	
	Index 1 2	ID/IP 4 1	N Port R5485 R5485	aster TCP Port Baud 115200 115200	Resolution High High	Latitude 54.176342 54.176542	Longitude -0.311024 -0.311020	Delete

Parameter	Description
Historic upload interval	Determines the period at which the DSEGateway <sup>®</sup> uploads its datalog to the WebNet server.
	Shorter upload intervals increase the number of connections to the DSEWebNet® Server and may increase data costs depending upon the service contract with the internet provider.

# 6.5.1.1 MASTER

These are the settings of the DSEGateway<sup>®</sup> port that is used to connect to the DSE controller).

Parameter	Description
ID / IP	When <b>Port</b> is set to <i>Ethernet</i> – IP address of the selected controller When <b>Port</b> is set to <i>RS232/RS485</i> – Modbus slave address of the selected controller. Where multiple devices are connected (RS485), a unique ID must be used for each controller.
Port	This is the port that is connected to the DSE controller. <b>RS232:</b> Connection to a single controller via RS232 NULL Modem (crossover)
	cable with female 9 pin D connector terminations. <i>RS485:</i> Connection to one or more RS485 enabled controllers using suitable
	RS485 connection cable. <i>Ethernet:</i> Connection to an Ethernet network of one or more controllers. <i>USB:</i> Single connection to a supported DSE controller by USB A – USB B cable.
TCP Port/Baud	When <b>Port</b> is set to <i>Ethernet</i> – TCP port to use for Modbus (usually 502). Each separate entry must use a unique port number. When <b>Port</b> is set to <i>RS232/RS485</i> – Baud rate of the selected controller.
Data Resolution	High, Medium, Low
	This sets the level at what the DSEGateway <sup>®</sup> classes as a change in value. The DSEGateway <sup>®</sup> monitors the controller's data and changes are logged in its internal memory. Selecting a higher resolution level increases the amount of logged data, hence increasing the amount of data that is sent to the WebNet server. This may increase data costs depending upon the service contract with the internet provider.

#### 6.5.1.2 LOCATION

Parameter	Description
Use GPS (DSE890 3G Gateway only)	$\Box$ = Location of the controller is entered manually. Where multiple controllers are connected to the DSE890, it may be more appropriate to enter the location of each device manually. This allows each controller to show on the map at its specific location instead of showing all controllers at the same location as the DSE890
	$\square$ = GPS location is transmitted to the DSEWebNet <sup>®</sup> Server. This is used for live tracking and the <i>Geofence</i> feature of the DSEWebnet <sup>®</sup> system.
Latitude Longitude	Manually entered location of the selected controller. This is useful in cases where the controller is located some distance from the Gateway.
	For example the generator house may be at one side of a site, with the Gateway located in the IT department. Manually entering the location of the generator house shows this location on the DSEWebNet map, rather than the location of the IT department.
	Manually entered location (in degrees) of the DSE890
	Locations <b>East</b> of the Greenwich Meridian = <b>positive</b> Locations <b>West</b> of the Greenwich Meridian = <b>negative</b> Locations <b>North</b> of the Equator = <b>positive</b> Locations <b>South</b> of the Equator = <b>negative</b>
	For example 54.18° N, 0.31° W is entered as
	Latitude: 54.18 Longitude: -0.31

# 6.6 MODBUS

**A**NOTE: This section is only used when setting up the DSEGateway<sup>®</sup> to operate as a communications protocol convertor. This section must be left with no entries if using the DSEGateway<sup>®</sup> with the DSEWebNet® system.

**NOTE:** A maximum of 5 connections can be made in the *Modbus* page. That is a maximum of 5 controllers are supported for protocol conversion by each DSEGateway<sup>®</sup>.

**NOTE:** Ports used in the *Modbus* section are dedicated to protocol conversion and cannot be used to connect a module to the DSEWebNet® system.

This page is used to configure the DSEGateway<sup>®</sup> as a Modbus Gateway to allow conversion across the various ports.

It can be used for example to set *USB* as a modbus master to connect to any DSE controller fitted with a USB port and supporting the DSE Configuration Suite SCADA function.



#### 6.6.1 SLAVE

These are the settings of the DSEGateway® port this is connected to the monitoring device.

Parameter	Description
ID	Modbus slave address of the selected DSEGateway <sup>®</sup> port
Port	This is the modbus slave port that is connected to the Modbus Master ( for example PC, Building Managmement System or PLC).
	<b>RS232:</b> Connection to the master via RS232. Check specifications of the master as to whether NULL MODEM (crossover) cable is required, <b>RS485:</b> Connection to the master via RS4852 and suitable RS485 cable. <b>Ethernet:</b> Connection to an Ethernet network accessible by the modbus master.
TCP Port/Serial	When <b>Port</b> is set to <i>Ethernet</i> – TCP port to use for Modbus (usually 502)
Baud	When <b>Port</b> is set to RS232/RS485 – Baud rate of the selected port.

### 6.6.2 MASTER

These are the settings of the DSEGateway® port that is used to connect to the DSE controller.

Parameter	Description
ID	Modbus slave address of the connected DSE controller
Port	This is the port that is connected to the DSE controller.
	<ul> <li><i>RS232:</i> Connection to a single controller via RS232 NULL Modem (crossover) cable with female 9 pin D connector terminations.</li> <li><i>RS485:</i> Connection to one or more RS485 enabled controllers using suitable RS485 connection cable.</li> <li><i>Ethernet:</i> Connection to an Ethernet network of one or more controllers.</li> <li><i>USB:</i> Single connection to a supported DSE controller by USB A – USB B</li> </ul>
	cable. <b>NOTE:</b> RS485 is a <i>single master</i> system. This means that only one entry must be created for RS485 in the <i>Slave</i> column. Each entry in the <i>Master</i> column must communicate with controllers with unique Slave ID's.
	<b>A</b> NOTE: RS232 is a <i>single master, single slave</i> system. This means that only one entry must be created for RS232 in the <i>Master and Slave</i> columns.
	<b>A</b> NOTE: Where multiple Ethernet connections are configured, each must utilise a unique port number.
TCP Port/Serial Baud	When <b>Port</b> is set to <i>Ethernet</i> – TCP port to use for Modbus (usually 502). When <b>Port</b> is set to <i>RS232/RS485</i> – Baud rate of the selected controller.

### 6.6.3 EXAMPLE OF MODBUS GATEWAY SETTINGS.

Slave : The port connected to the monitoring system					Master : DSE cont	The port connect troller	ed to the
Index	ID	Slave Port	TCP Port / Serial Baud	ID/IP	Master Port	TCP Port / Serial Baud	Delete
1	10 Ethernet 502		1	USB	0	Delete	
Add:		RS232 🔽	115200 🗸	0	USB Host 🔽	00	Apply

Index 1 is receiving modbus requests from the external monitoring system on **Ethernet**, **TCP Port 502**.

This is being transferred to the DSE controller via the USB Host port on the DSEGateway  $^{\texttt{®}}$ 

# 7 FAULT DIAGNOSIS

Nature of Problem	Suggestion
Factory settings	IP Address : 192.168.1.100
T actory settings	Web Management Pages Port : 80
	Username : Admin (case sensitive)
	Password : Password1234 (case sensitive)
I've forgotton my password and/or IP	Press and hold the reset pushbutton. All LEDs illuminate
address	yellow, then cycle and finally illuminate yellow again. Now
	release the button.
	The Gateway is now set back to factory settings.
Management pages cannot be	The factory set LAN IP address is 192.168.100.
accessed via remote connection	Management pages are accessible via web browser on
	port 80.
	Check router and firewall settings are configured correctly
	to match this information.
	Remember that accessing the DSEGateway <sup>®</sup> remotely
	from the WAN (Ethernet) requires IP address of the
	broadband router to be entered into the PC browser.
	For easier trouble shooting, connect the DSEGateway <sup>®</sup>
	directly to a PC Ethernet port.
Management pages cannot be	Check network connections.
accessed via direct connection to PC	Check network settings.
	Ensure PC is on the same subnet as the DSEGateway <sup>®</sup> .
	Default IP address of the Gateway is 192.168.1.100 – Set
	the PC to 192.168.1.99 then enter http://192.168.1.100
	into the browser.
Communication port LEDs are	This is normal. The ports flash green when data is
flashing GREEN	successfully received from the connected controller.
Port LEDs illuminate RED for a few	During the startup sequence, the status LED illuminate
seconds at power up of the DSE890.	RED. This is normal and if port setup and connections are
	correct, change to GREEN once communication is
Multiple LEDs remain RED	underway. This means that at least one of the configured
	communications ports is not receiving data from the
	connected controller.
	Check all configured connections as for LED1, LED2 and
	LED3 detailed below.
LED1 - LINK LED remains RED	Check connection to broadband modem.
	Check router and firewall settings.
	Check IP address, gateway, subnet mask and DNS
	settings
	Check status of connection to host controller. The
	DSEGateway <sup>®</sup> does not communicate with the
	DSEWebNet® server if communications to the controllers
	is not made.
LED2 – USB LED remains RED	This means USB communications is not successful.
	Check settings of the DSEGateway <sup>®</sup> .
	Check USB cable is USB A to USB B type cable.
	Maximum length of USB cable is 6 m unless third party
LED3 – RS485 LED remains RED	powered USB extender is used. This means RS485 communications is not successful.
	Check baud rate and slave ID settings of the
	DSEGateway <sup>®</sup> and all connected controllers.
	Check RS485 cable is the correct type (recommended
	Belden 9841) with termination resistors correctly fitted at
	each end of the cable.
	Max length of RS485 cable is 1.2km where correct cable
	and termination resistors are fitted.
L	

Nature of Problem	Suggestion
LED4 – RS232 LED remains RED	This means RS232 communications is not successful. Check baud rate and slave ID settings of the DSEGateway <sup>®</sup> and connected controller. Check RS232 wiring is <i>Null Modem (crossover)</i> type. Max length of RS232 cable is 15m.
GPS location is not accurate and/or GPS location moves around.	<ul> <li>GPS location accuracy depends upon a lot of factors.</li> <li>Best accuracy (typically around 10-20 metres) is achieved when : <ul> <li>Using a separate antenna (not combined with GSM)</li> <li>There is a clear view of the sky not obscured by the control panel roof, tree coverage.or heavy clouds.</li> <li>There are no buildings close by, minimising a wide angle view of the sky.</li> </ul> </li> </ul>
Unable to add a gateway device. "No connection" is reported.	Ensure the monitoring PC has access to <i>realtime.dsewebnet.com.</i> Ask the IT department to allow this connection from the company internet connection.

# 8 MAINTENANCE, SPARES, REPAIR AND SERVICING

The module is designed to be *Fit and Forget*. As such, there are no user serviceable parts. In the case of malfunction, contact your original equipment supplier (OEM).

If additional plugs are required, please contact the DSE Sales department using the part numbers below.

Module Te	erminal Designation	Description	Part No.
1-6		6 way 5.08mm	007-446
	A B SCR	3 way 5.08mm	007-174

If antennae or USB cables are required, please contact the DSE Sales department using the part numbers below.

Connection	Description	Part No.
USB	USB A to USB B (DSEGateway <sup>®</sup> to host controller)	016-125
GSM (DSE890 3G only)	GSM Antenna	020-141
GPS (DSE890 3G only)	GPS Antenna	020-130
GSM & GPS (DSE890 3G only)	Combined GSM and GPS Antenna	020-150

# 9 WARRANTY

DSE provides limited warranty to the equipment purchaser at the point of sale. For full details of any applicable warranty, contact the original equipment supplier (OEM).

# **10 DISPOSAL**

# **10.1 WEEE (WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT)**

Electrical and Electronic equipment must be stored, collected, treated, recycled and disposed of separately from other waste.



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