

DSEWebNet® Gateway

COMMUNICATIONS INTERFACE

The DSEWebNet Gateway is used in conjunction with supported DSE controllers to provide monitoring and communications data via the DSEWebNet® advanced communications system.

The DSEWebNet Gateway communicates to a maximum of five connected DSE controller(s), monitoring the instrumentation and operating state. When this data changes, the new data is logged in the internal memory. At regular intervals the logged data is transmitted to the DSE hosted server.

The DSE hosted server is then integrated into the DSEWebNet® which can be accessed via an internet connected device and web browser to allow remote monitoring and control of multiple DSE controllers worldwide. GSM, GPS and combined GSM & GPS antenna's are available as accessories.

DSE890

DSEWebNet®Gateway - 3G (GSM) & Ethernet

The Gateway connects to the DSE data server by integral Ethernet connection or GPRS (GSM or 3G mobile internet) and includes GPS (satellite location) functionality. This is most suited to remote and/or mobile locations.

DSE891

DSEWebNet®Gateway - Ethernet Only

The Gateway connects to the DSE data server by an integral Ethernet connection only. This is most suited for fixed installations where an ADSL or DSL cable broadband service is available (external broadband modem required, not supplied by DSE).



RELATED MATERIALS

TITLE	PART NO'S
DSEGateway DSE890 & DSE891 Installation Instructions	053-140
DSEGateway DSE890 & DSE891 Hardware Manual	057-165
DSEWebnet Data Sheet	055-192
DSEWebnet PC Internet Browser Software Manual	057-168
DSEWebnet Smart Device Software Manual	057-235

ACCESSORIES

PART	PART NO'S
GSM Antenna	020-141
GPS Antenna	020-130
Combined GSM & GPS Antenna	020-150

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Deep Sea Electronics Plc maintains a policy of continuous development and reserves the right to change the details shown on this data sheet without prior notice. The contents are intended for guidance only.

COMPATIBLE DSE CONTROLLERS INCLUDE:

PART NO'S	AUTO START MODULES	AUTO MAINS FAILURE MODULES
053-140	DSE4310	DSE7110
057-165	DSE4410	DSE7110 MKII
055-192	DSE4510	DSE7210
057-168	DSE4610	DSE7310
057-235	DSE6010	DSE7410
	DSE6010 MKII	DSE8610
	DSE6110	DSE8710
	DSE6610	DSE8810
PART NO'S	ATS MODULES	LIGHTING TOWER MODULES
020-141	DSE333	DSEL400
020-130	DSE334	DSEL401
020-150	DSE335	

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SPECIFICATION

DC SUPPLY

CONTINUOUS VOLTAGE RATING

8 V to 35 V continuous

CRANKING DROPOUTS

Able to survive 0 V for 50 mS, providing supply was at least 10 V before dropout and supply recovers to 5 V. This is achieved without the need for internal batteries

MAXIMUM OPERATING CURRENT

GSM	700 mA at 12 V
	450 mA at 24 V
GSM & GPS	700 mA at 12 V
	450 mA at 24 V
Ethernet	200 mA at 12 V
	110 mA at 24 V
Ethernet & GPS	700 mA at 12 V
	450 mA at 24 V

MAXIMUM STANDBY CURRENT

GSM	270 mA at 12 V
	150 mA at 24 V
GSM & GPS	270 mA at 12 V
	150 mA at 24 V
Ethernet	150 mA at 12 V
	90 mA at 24 V
Ethernet & GPS	270 mA at 12 V
	150 mA at 24 V

COMMUNICATIONS

USB (Single DSE Controller)
RS232 (Single DSE Controller)
RS485 (Multiple DSE Controllers)
Ethernet (Multiple DSE Controllers)

DIMENSIONS

85 mm x 149 mm x 51 mm

ENVIRONMENTAL TESTING STANDARDS

ELECTRO-MAGNETIC COMPATIBILITY

BS EN 61000-6-2
EMC Generic Immunity Standard for the Industrial Environment
BS EN 61000-6-4
EMC Generic Emission Standard for the Industrial Environment

ELECTRICAL SAFETY

BS EN 60950
Safety of Information Technology Equipment, including Electrical Business Equipment

TEMPERATURE

BS EN 60068-2-1
Ab/Ae Cold Test -30 °C
BS EN 60068-2-2
Bb/Be Dry Heat +70 °C

VIBRATION

BS EN 60068-2-6
Ten sweeps in each of three major axes
5 Hz to 8 Hz at +/-7.5 mm,
8 Hz to 500 Hz at 2 gN

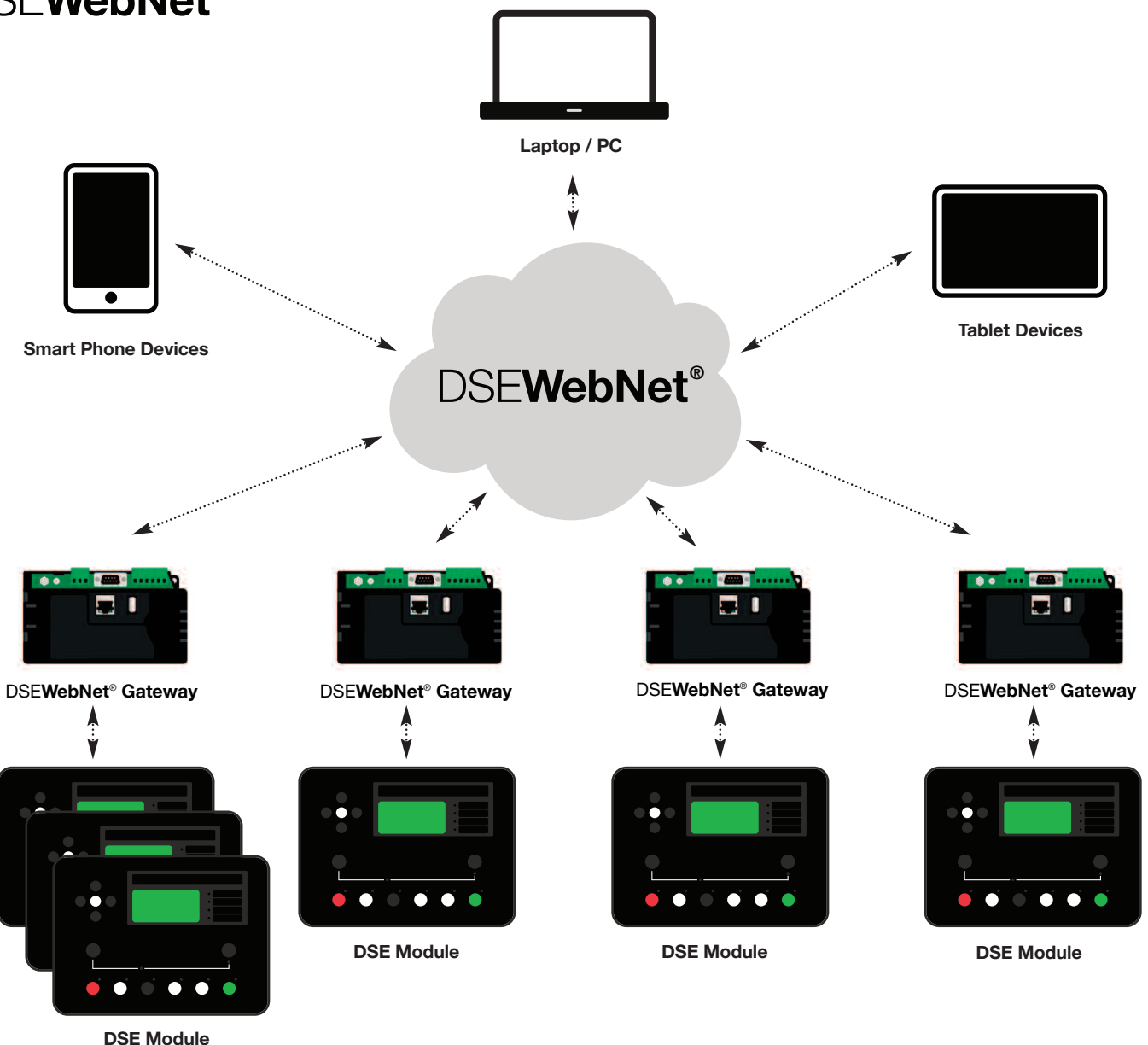
HUMIDITY

BS EN 60068-2-30
Db Damp Heat Cyclic 20/55 °C
at 95% RH 48 Hours
BS EN 60068-2-78
Cab Damp Heat Static 40 °C
at 93% RH 48 Hours

SHOCK

BS EN 60068-2-27
Three shocks in each of three major axes
15 gN in 11 ms

DSEWebNet®



**DSEWebNet® IS THE IDEAL SOLUTION FOR
EFFICIENT GENSET MAINTENANCE, FLEET
MANAGEMENT, ASSET TRACKING,
REMOTE/PERIODIC GENSET TESTING, FUEL
MANAGEMENT, FAULT ANALYSIS & MUCH MORE.**

The DSEWebNet® system offers features including mapping with real-time location, instrumentation and control, event log tables and automatic system alerts which can be sent to multiple DSEWebNet® users via email and SMS.

Comprehensive on-screen information is presented in clear, graphical and numerical formats which are easy to navigate and operate.

DSEWebNet® can be utilised to maximise system up-time by offering the most effective remote management tool.

The DSEWebNet® Gateway device provides the user with full and instant access to the DSEWebNet® system. A single Gateway device can be connected to a maximum of five supported DSE controllers. This creates a vast and extensively featured remote control and monitoring solution.

An unlimited number of DSEWebNet® users can access a single Gateway device. Additionally a single user can access up to fifty Gateway devices. To gain access to either the Gateway device or DSEWebNet®, secure login information is required. This low cost solution makes the system a secure and effective remote control and monitoring solution for multiple users and sites.