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The information contained in this document is believed to be correct, but OMEGA accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, human applications.
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After reading this guide please refer to the Help contents within OMEGALOG® (press F1) for further details on your logger and how to use it with the software.
OM-SQ2010 Standard contents

A) Carry case
B) OM-SQ2010 Logger
C) CD containing software
D) User’s Guide (this booklet)
E) USB Cable (OM-SQ-USB-CABLE )
F) Batteries, 2 x C
G) Current shunt resistors for 4 to 20mA inputs, 10R x 4 (OM-SQ-CS)
H) Connectors: 6 way x 2 (OM-SQ-TB6), 3 way x 1 (OM-SQ-TB3) with cable ties
2. General Information

2.1 Installing the batteries

The OM-SQ2010 uses two C size alkaline batteries located under the removable cover on the rear of the unit as shown below. To insert new or change the existing batteries:

1. Open the battery cover by releasing the clip (highlighted)
2. Insert 2 C* batteries, ensuring the correct polarity
3. Refit the battery cover

* It is recommended that all replacement batteries are of the same manufacturer, type and condition.

2.2 Power indicator

Battery indicator

When logging please ensure that the batteries in the unit have sufficient capacity to complete the logging task. This can be checked via the battery indicator located in the top right of the display.

- HIGH CAPACITY
- LOW CAPACITY

External power indicator

The logger may be powered from an external source (8-28V DC or USB)

Important: To ensure data protection in the case of an unexpected power loss, please ensure that batteries are fitted whilst the unit is operational.
3. Installing Software and USB drivers

Important: Please ensure the required software is installed before connecting the logger (refer to the Software Installation Guide)

After installing the software connect the logger to the PC, on detection the PC will launch the driver installation wizard.

Win 2000/XP - During the installation the USB drivers were pre-installed so the wizard will automatically locate the driver. On the ‘Found New Hardware Wizard’ select ‘No, not this time’ and for all the other screens select ‘Next’ to complete the installation.

Win 98SE - Select Search for the best driver for your device. (Recommended), Click Next and follow the instructions illustrated below.

Select Continue Anyway on the Hardware Installation warning which refers to Windows Logo testing. If you experience any problems refer to Troubleshooting->20XX USB Drivers in OMEGALOG® help.
After installing OMEGALOG® an example setfile will be installed within the OMEGALOG® installation directory. The example file will log the internal temperature of the logger. In order to familiarise yourself with the logger the novice user may find this example Setup useful.

4. Quick Start Example

4.1 Startup OMEGALOG® and Select Logger Type
Click on the shortcut icon on your desktop to launch OMEGALOG® or select it from your start menu. When the OMEGALOG® Assistant is loaded, ensure the correct logger Type and communication method is selected.
Logger type can be viewed from the OMEGALOG® Assistant, if you need to make any changes select Logger Selection from the toolbar or run the Communication Wizard. (Note: the default communication method is USB and you will need to change this via the Communication Wizard if you are using any of the other communication methods).

4.2 Synchronise Logger & PC
It is advisable to start by synchronising the Logger clock with the PC clock. See step 1 and 2 below:

Synchronise clocks:

1. From OMEGALOG® Assistant click on Logger Setup.
2. From the Logger Setup screen select the Logger Control tab.
   Click on Set Logger Time to PC Time, click OK on the confirmation screen.
4.3 Running Quick Start Demo

1. In the OMEGALOG® Assistant click ‘Logger Setup’ to enter the Logger Setup screen. From here open the demo setfile using File -> Open and select the appropriate file for your logger type.

2. The Logger Setup screen is now visible, from here you will be able to set up your logging requirements.

   Within the Actual Channels tab scroll down the Sensor Type column to Ref. Junction 1. This is the input you will be reading in this example.

3. The Job Description can be used to describe your setup.
In the Logger Control window you can view relevant information on the state of the logger. To stop logging click on the stop button.

To Download the logger click on the ‘Download Data’ icon from the OMEGALOG® Assistant.
In this screen you can now download the Data File and invoke the Export Wizard or download the Data File via Analysis* (See page 10 for further information).

The data File is given a unique name (e.g. 28162735.D20). An explanation of the file name is shown on the right; this shows the date and start time.

In this example you will download and view the Data in the Analysis* window. Start by selecting the Data File and Graph Data action, then click Download Selected File(s). You will be prompted to save the Data file, then the data will be converted for viewing.

Once the decoding has taken place the Analysis File Description window will be presented, click OK to view your Data.

*Available with OMEGALOG® Plus only.
5. Download Process Explained

The Diagram above shows the download process. Data in the logger is written to the internal memory and may be downloaded by OMEGALOG®.

Before the data can be viewed it must be converted by OMEGALOG® for Analysis or exported to .csv or .xls format depending on the PC software being used.

The conversion process can be performed in one of three ways within OMEGALOG®:

- from OMEGALOG® Assistant->Analysis->Export Data File
- automatically when using the download Data button from OMEGALOG®*
- or from the Logger Data Analysis screen by selecting File->Import Data*

Once the file has been downloaded it can be double clicked to open it with the program specified under ‘Tools’, ‘Preferences’, ‘File Association Action’.

*Available with OMEGALOG® Plus only.
6. Menu and Navigation

6.1 Control Panel
The illustration below shows the navigation controls in more detail.

To use the OM-SQ2010 control panel
Press \( \uparrow \), the opening display will be shown (see right). The display timeout is preset to 10 seconds, however this can be changed by selecting the Configuration tab within the Logger Setup window of OMEGALOG®.
6.2 Control panel menu

Detailed below is a basic explanation of the top menu structure. For more information on the whole menu structure please refer to the Help->Help Content->Loggers within OMEGALOG®.

6.2.1 Log Control
In this menu you can Arm (activate) or Disarm (deactivate) the logger.

6.2.2 Meter
Here you can view each channel in Real Time (at 1-2Hz). Use the enter key for a graphical view of a channel.

6.2.3 Status
The Status menu gives you access to information relating to the logger, such as available memory and the power supply voltage. It is also possible to override the alarm outputs from here.

6.2.4 Setup
This contains menus for setting the Language, Time, Date, basic Channel Setup, storing and recalling setups and Delayed start.

See 6.3 for more details on basic setup

6.2.5 Data Files
This menu allows you delete the data files held within the loggers memory.

6.2.6 Tools
The Tools menu contains maintenance type functions such as querying the software version of the logger, performing a self test and resetting the logger.
6.3 Creating a basic Setup

The OM-SQ2010 allows for the creation of a basic channel setup including logging interval, sensor type and sensor power (excitation) if required via the graphical interface. A full setup including more advanced features can be performed using the OMEGALOG® software included. Below is a brief explanation of how to create a basic channel using the graphical interface.

6.3.1 Channel Setup
From the 'Main Menu' choose the option 'Setup' then the option 'Channel Setup'.

6.3.2 Adding or Editing a Channel
Once in 'Channel Setup' you can clear all channels, add/edit a channel, view channel details or delete a channel. Select 'Add/Edit Channel'.

6.3.3 Adding a New Channel
The 'Add/Edit Channel' menu shows channels currently set as well as giving you the option to add others. Select 'Add Channel'.

6.3.4 Channel Setup
Select the channel Sensor Type, Range and, if required, which Sensor Power (excitation) time is to be used.

6.3.5 Viewing Channels Setup
Once you have finished adding your required channels and details the wiring configuration can be viewed using the 'View Channels' option.

Note that Channel Descriptions are automatically assigned based upon the Sensor Type of the channel. This description can be modified using OMEGALOG® if required.
6.3.6 Interval Setup
A setup created from the control panel will assign all channels to the same logging interval. To change or view this interval choose ‘Intervals’ from the main ‘Setup’ menu.

6.3.6 Sensor Power Setup
The sensor power setup can be changed by going to ‘Sensor Power’ from within the main ‘Setup’ menu.

---

**Important Notes on Setup using the Control Panel**

Full setup capabilities of the OM-SQ2010 are provided using the OMEGALOG® software provided. When using the control panel a few important points should noted:

- Whilst all channels are assigned to the same interval, Interval A, all intervals can be viewed in the case of a more complex setup from OMEGALOG®.
- To avoid problems with wiring configuration, sensor types are not editable once set but their range and sensor power requirements can be. Delete a channel if you require to change its Sensor Type.
- Calculated channels setup from OMEGALOG® will no be shown on the view channels option.
- The reference junction can not be deleted while a sensor type that requires it for correct operation is set up, e.g. A thermocouple.
- You cannot change a setup whilst the logger is armed.
7. Connections

Analog Inputs

As the wiring configuration is dependant upon the sensor type used, it is displayed in OMEGALOG® during the setup. Follow the wiring diagram to attach the required sensor. If you would like to print the diagrams in more detail or view at a later stage select 'File > Print from Logger Setup'.

The example below shows the actual K type differential thermocouple sensor connected to the OM-SQ2010 logger from the wiring diagram to the left.
### Sensor Power Wiring

- Unregulated Logger Supply Output
- Regulated 5V Output

### I/O Socket Wiring

<table>
<thead>
<tr>
<th>Pin</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Event/State Input 1</td>
</tr>
<tr>
<td>2</td>
<td>Event/State Input 2</td>
</tr>
<tr>
<td>3</td>
<td>Event/State Input 3</td>
</tr>
<tr>
<td>4</td>
<td>Event/State Input 4</td>
</tr>
<tr>
<td>5</td>
<td>Event/State Input 5</td>
</tr>
<tr>
<td>6</td>
<td>Event/State Input 6</td>
</tr>
<tr>
<td>7</td>
<td>Event/State Input 7</td>
</tr>
<tr>
<td>8</td>
<td>Event/State Input 8</td>
</tr>
<tr>
<td>9</td>
<td>Ground</td>
</tr>
<tr>
<td>10</td>
<td>Alarm Output A</td>
</tr>
<tr>
<td>11</td>
<td>Alarm Output B</td>
</tr>
<tr>
<td>12</td>
<td>No Connection</td>
</tr>
<tr>
<td>13</td>
<td>No Connection</td>
</tr>
<tr>
<td>14</td>
<td>No Connection</td>
</tr>
<tr>
<td>15</td>
<td>No Connection</td>
</tr>
<tr>
<td>16</td>
<td>No Connection</td>
</tr>
<tr>
<td>17</td>
<td>No Connection</td>
</tr>
<tr>
<td>18</td>
<td>Ground</td>
</tr>
<tr>
<td>19</td>
<td>Ground</td>
</tr>
<tr>
<td>20</td>
<td>Ground</td>
</tr>
<tr>
<td>21</td>
<td>No Connection</td>
</tr>
<tr>
<td>22</td>
<td>Fast Pulse Input</td>
</tr>
<tr>
<td>23</td>
<td>No Connection</td>
</tr>
<tr>
<td>24</td>
<td>Slow Pulse Input</td>
</tr>
<tr>
<td>25</td>
<td>No Connection</td>
</tr>
</tbody>
</table>
OMEGA Engineering supplies a wide range of accessories to compliment the range of OM-SQ2010 data loggers. These include GSM Modem and Ethernet converters and wireless adapter as shown below, all of which allow you to contact any OM-SQ2010 data logger remotely or where no land line exists. All are very easy to install and connect directly to the logger via RS232. If you need any further details or wish to make a purchase please contact OMEGA Engineering.

**8. Accessories**

**RS232 to Ethernet Converter** consisting of adaptor box and modem setup Cable. Ethernet configuration software is suitable for Windows 2000 and XP only.

**Part No:** OM-SQ-NET-ADAP

**GSM Modem kit** comprising of modem, data logger connection cable, power lead and antenna with 3m lead. A data-enabled SIM card will also be required from your network service provider.

**Part No:** OM-SQ-GSM-KIT

**Wireless Adaptor** comprising of an RS232 adaptor for connecting the logger to the PC at baud rates up to 115K2 with a range of up to 200 metres using the 2.4GHz frequency band. The kit is supplied with all connecting leads.

**Part No:** OM-SQ-RF-ADAP

Note: Power supplies (OM-SQ-UNIV-ADAP) need to be ordered separately.
Software packages for set-up, transfer and data analysis:

**OMEGALOG® Plus**
Provides full data analysis, on-line graphing, meter to Excel and export to Excel

**OMEGALOG® Plus Multi-User License**
Unlimited use of OMEGALOG® within a single organization.

Part No:

OM-SQ-SOFT-PLUS

OM-SQ-SOFT-PLUS-LIC

**Calibration Certificates for OM-SQ2010 series (all ranges)**
Note: Test and Calibration Certificates are traceable to National Standards

OM-SQ2010

OM-SQ2010-CAL

**Power supplies**
100-240V AC 50/60Hz supplied with 3-single fit mains plugs for UK, Euro, and US
As OM-SQ-UNIV-ADAP but supplied with 1m flying lead

OM-SQ-UNIV-ADAP
OM-SQ-UNIV-ADAP-1

**Current Shunts**
Pack of 4 precision resistors for 4-20mA inputs

OM-SQ-CS

**Cables for connecting data loggers to computers/modems.**

Data Logger to PC serial port

Data Logger to PC USB port

OM-SQ-SER-CABLE
OM-SQ-USB-CABLE

**Terminal blocks**
Plug-in terminal blocks with cable restraint

3-way

6-way

OM-SQ-TB3
OM-SQ-TB6
9. Specifications

ANALOG INPUTS
- Basic accuracy (5-45°C): ± (0.10% readings + 0.1% range)
- Common mode rejection: > 1MOHM
- Input impedance: > 1MOHM
- Linearity: 0.0015%
- Series mode line rejection: 50/60Hz 100dB

DIGITAL INPUTS
- Zero input voltage: 0 to 0.5V (or shorted input)
- One input voltage: 2.7 to 5V (or open circuit input)
- Input protection: will turn on below about -0.5V and above about 6V

ANALOG-DIGITAL CONVERSION
- Type: Sigma-Delta
- Resolution: 24bit
- Sampling rate: Up to 10 readings per second

ALARM OUTPUTS
- 2 x open drain FET (18V 0.1A Max)

SENSOR POWER SUPPLY
- Regulated 5 VDC (50mA) or supply voltage (100mA)

TIME AND DATE
- In built clock in 3 formats

SCALING DATA
- Displays readings in preferred engineering units

MEMORY
- Internal: 16Mb (Up to 1,800,000 readings)

RESOLUTION
- Up to 6 significant digits

PROGRAMMING/LOGGER SET-UP
- OMEGALOG® or OMEGALOG® Plus software

COMMUNICATION
- Internal: RS232 & USB 1.1/2.0
- External options: GSM, Ethernet and Wireless Ethernet

POWER SUPPLY
- Internal: 2 x C Alkaline batteries*
- External: 8-28V DC Reverse polarity and over-voltage protected

* Maximum operating temperature for supplied alkaline batteries is 50°C
POWER CONSUMPTION @ 12V
Sleep mode: ..............................................................................................................<600µA
Logging: .................................................................................................................Approx 10 - 30mA

DIMENSIONS AND WEIGHT
Dimensions (excluding probes):..............................................W175 x D135 x H55 mm
Weight: ...........................................................................................................Approx 0.7kgs
Enclosure material: .......................................................................................... ABS

MEMORY MODES ....................................................................................................Stop when full or overwrite

DISPLAY AND KEYPAD
128 x 64 pixel LCD

OPERATING ENVIRONMENT .................................................................................-30°C to +65°C
Using Supplied Batteries: .................................................................-20°C to +50°C

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Due to our policy of continuous improvements, specifications may change without prior notice.

OMEGA Engineering believe that all information declared is correct at the time of issue.
No liability is accepted for errors and omissions.
WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 13 months from date of purchase. OMEGA’s WARRANTY adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA’s customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA’s Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA’s WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA’s control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

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RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA’S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTY RETURNS, please have the following information available BEFORE contacting OMEGA:
1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR NON-WARRANTY REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

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- Displacement Transducers
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- Turbine/Paddlewheel Systems
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- Laboratory Heaters

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- Pumps & Tubing
- Air, Soil & Water Monitors
- Industrial Water & Wastewater Treatment
- pH, Conductivity & Dissolved Oxygen Instruments