



# EC1500

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ELECTRICAL CONDUCTIVITY & TEMPERATURE SENSOR

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## PRODUCT USER MANUAL



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# Quality Assurance Statement

## ISO9001 accreditation

ESS Earth Sciences is currently an AS/NZS ISO9001:2008 certified organisation.

This certification is evidence that sound practices are used to get high quality instrumentation to your organization within a reasonable time interval. Standard practices are used for all areas of manufacture, beginning with the efficient procurement of incoming orders, right through to shipment.

Stringent quality assurance procedures are applied to all aspects of manufacturing, including the calibration of scientific instruments against NATA traceable references. Every sensor is accompanied by a test and calibration certificate that can be used as reference information as well as evidence of sensor accuracy.

## Terms of Warranty

The warranty covers part or complete replacement, repair or substitution of new instrumentation that has failed in part or completely within the warranty period. While every effort has been made to supply robust and user friendly instrumentation, the warranty does not cover instruments incorrectly installed, misused or operated in conditions outside those specified. The warranty does not cover shipment costs for instrumentation, installation or removal and, under no circumstances whatsoever, indirect or consequential losses caused by the failed instrumentation.

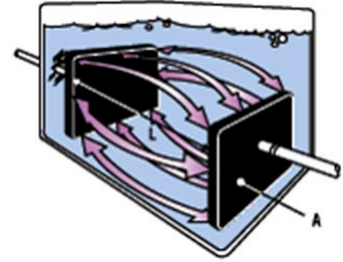
ESS Earth Sciences believes the warranty conditions to be fair and just and in accordance with standard business practices worldwide. ESS Earth Sciences reserves the right to arbitrate any warranty issues and will ensure that warranty issues are treated with the highest standards of professional conduct.

At ESS Earth Sciences we believe your investment in our products and services is a good decision and we will therefore ensure all your requirements are met at all times, both now and in the future.

# Conductivity - An Introduction

## What is electrical conductivity?

Electrical conductivity is a measure of how easily electrons flow through a material. For all materials, conductivity is proportional to the cross sectional area of the current path, and inversely proportional to the distance the current has to flow.



Conductivity can be measured from first principles by using a conductivity cell. This is a box containing a liquid, with two plates, each of area  $A$  separated by a distance  $L$ .

The first step to determining conductivity is to measure the conductance of the material, which is simply the ratio of the current to the voltage across the cell. The basic unit of conductance is the Siemen ( $S$ ). We then compensate for the size of the cell to derive the specific conductivity  $C$  in  $S/cm$ . This is simply the product of measured conductance ( $G$ ) and the electrode cell constant  $C = G \times (L/A)$

## How is conductance measured in practice?

For field use, it is not practical to use two plates separated in a cell. A common method of field conductivity measurement uses a miniaturized version of the conductivity cell. Two electrodes are separated by a short distance (typically 1 cm) and a voltage is connected across them, and the current is measured (In practice, a sinusoidal voltage is used to reduce DC effects, and four electrodes rather than two are used.) The dimensions are compensated for, and the conductivity is derived a similar manner to the conductivity cell.

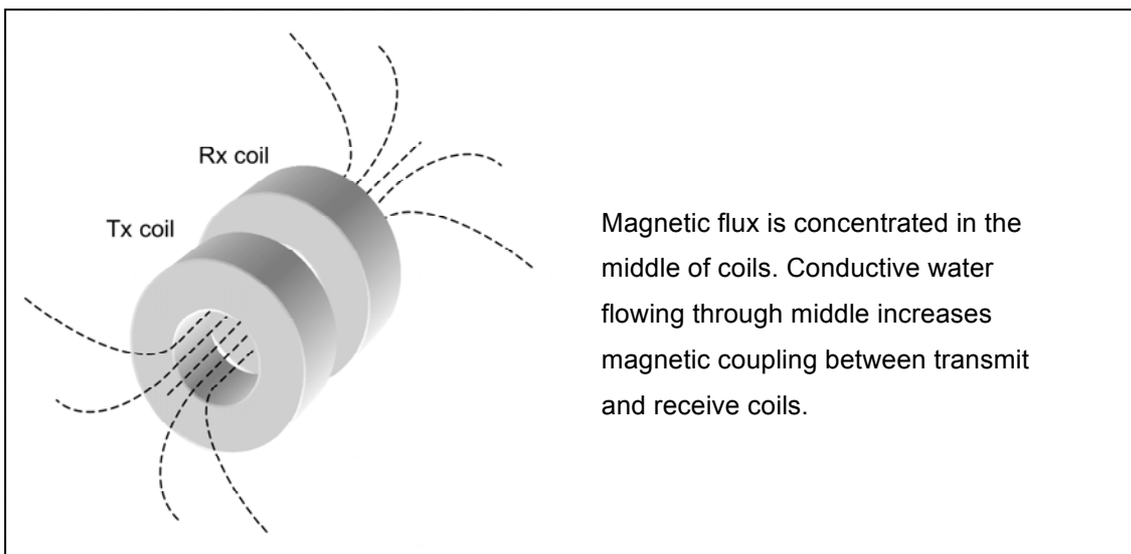
The above method is very common, it is simple to implement, and its operation is intuitively obvious. However it has a serious drawback: To work correctly, the electrodes must be in direct contact with the liquid. This leads to corrosion of the electrodes, resulting in unstable results, long term drift, and overall low reliability in the field.

# How does the 1500 conductivity sensor work?

The 1500 EC sensor employs a different measuring technique. Instead of electrical contact probes, it uses an inductive (or magnetic) method to determine conductivity. By using this approach, there is no direct contact with the liquid. Although more difficult to implement, this toroidal method is inherently more reliable, and has very low drift compared with electrode type sensors, and will operate for many years, even in difficult environments.

Two coils are placed a known distance apart. One coil has an oscillating current applied that forms a magnetic field inside the coil centre. The other coil receives the magnetic flux produced inside the transmit coil. Because of the coil arrangement, the receiving coil will only receive signal when a conductive material is placed between the coils. If water is allowed to flow through the coil centre, impurities in the form of dissolved salts will provide the necessary magnetic coupling.

*Note: Conductivity should not be confused with conductance, which is the inverse of the material's resistance.*



The above diagram shows how the sensor works. Transmit (TX) coil forms a magnetic flux inside the coil pair. Conductive water increases the magnetic coupling which is seen as a transfer of oscillating current in receiver (Rx) coil. The degree of transfer is an indication of water conductivity.

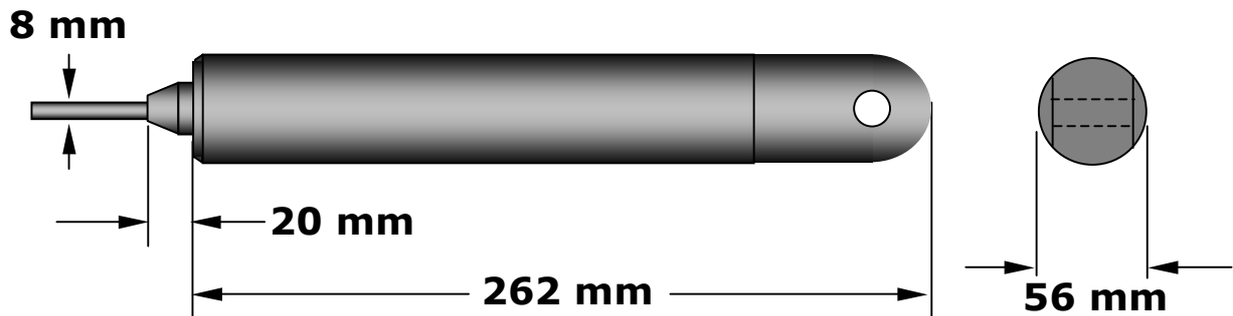
# What is temperature compensation?

Like resistance, conductivity changes with temperature. The lower the temperature, the less the conductivity and this is because electrons find it harder to flow through dissociated salt molecules at lower temperature. This makes measurement confusing when actually trying to determine the water conductivity over a temperature range. To overcome this effect, conductivity measurements at any temperature are output as if the temperature is 25°C and is called *temperature compensated output*.

The relationship between compensated and non compensated (raw) output is linear and simply put, a percentage is added or subtracted from the raw measurement to determine compensated output. For the 1500 EC sensor, the compensation is set at approximately 2% per °C. For temperatures below 25 °C the proportion is subtracted and is added for temperatures above 25°C. Of course the temperature needs to be measured for compensation and therefore the 1500 EC sensor has an internal temperature sensor. As an additional feature, the 1500 EC sensor also has a separate temperature output available to loggers and controllers as a 4-20mA signal. Temperature compensation operates between 0 and 50°C, the typical expected water temperature for most environmental conditions.

$$\text{Corrected EC at } 25\text{C in } \frac{\mu\text{S}}{\text{cm}} = (\text{Raw EC in } \frac{\mu\text{S}}{\text{cm}}) / (1 + 0.02(\text{sample temperature} - 25\text{C}))$$

# Sensor description



The 1500 EC sensor is a fully submersible device used for measuring water conductivity. It is constructed from durable machined plastic components and epoxy resins. For reliability, there are no wetted metal components to corrode making this sensor suitable for high conductivity (high dissolved solids) application and even for water with high acidity. The 1500 EC sensor is designed for very long term deployment at unattended monitoring stations.

The sensor head is fully epoxy encapsulated and has a hole through the middle to allow the flow of water through it. It is here that the water provides magnetic coupling for the measurement to take place.

An 8mm diameter submersible rated cable is hardwired to the back of the sensor (length specified during ordering). Although care must be taken to secure the sensor at all times, the sensor may be suspended from the cable for short periods such as during installation.

Once installed and powered, the sensor will measure conductivity from 0 to full scale, as inscribed on the sensor body in microSiemens per centimetre ( $\mu\text{S}/\text{cm}$ ).

The "dry" end of the cable has five wires for supply, ground, SDI-12 and current output signals. Connectors can be fitted for direct connection to ESS Earth Sciences equipment (such as the 3500 logger) or custom connectors can be fitted upon request.

There are no moving parts on the 1500 EC sensor, and no serviceable components. This sensor is a dual output 3 wire current loop device plus SDI-12 as detailed in the *Installation* section.

# Installation

## Site Selection

Before installing a 1500 EC sensor it is recommended a suitable site be selected first. The installation and maintenance complexity as well as the reliability of the instrument in critical applications depends on the site chosen and the length of cable required can then be determined.

### ***Well-chosen sites:***

- slow flowing water (no stratification)
- minimal or no accumulation of debris around sensor
- easy and safe access, away from waterway traffic
- sensor head is always submerged in at least 200mm of water
- sensor head is at least 100mm from bottom and at least 50mm from any metal
- sensor cannot be dislodged during high flows

### ***Avoid sites with:***

- very low or stagnant water flows
- where debris can accumulate inside sensor head
- excessive air bubbles in water
- difficult or unsafe access
- high siltation rates
- where sensor will be exposed in air during low flows

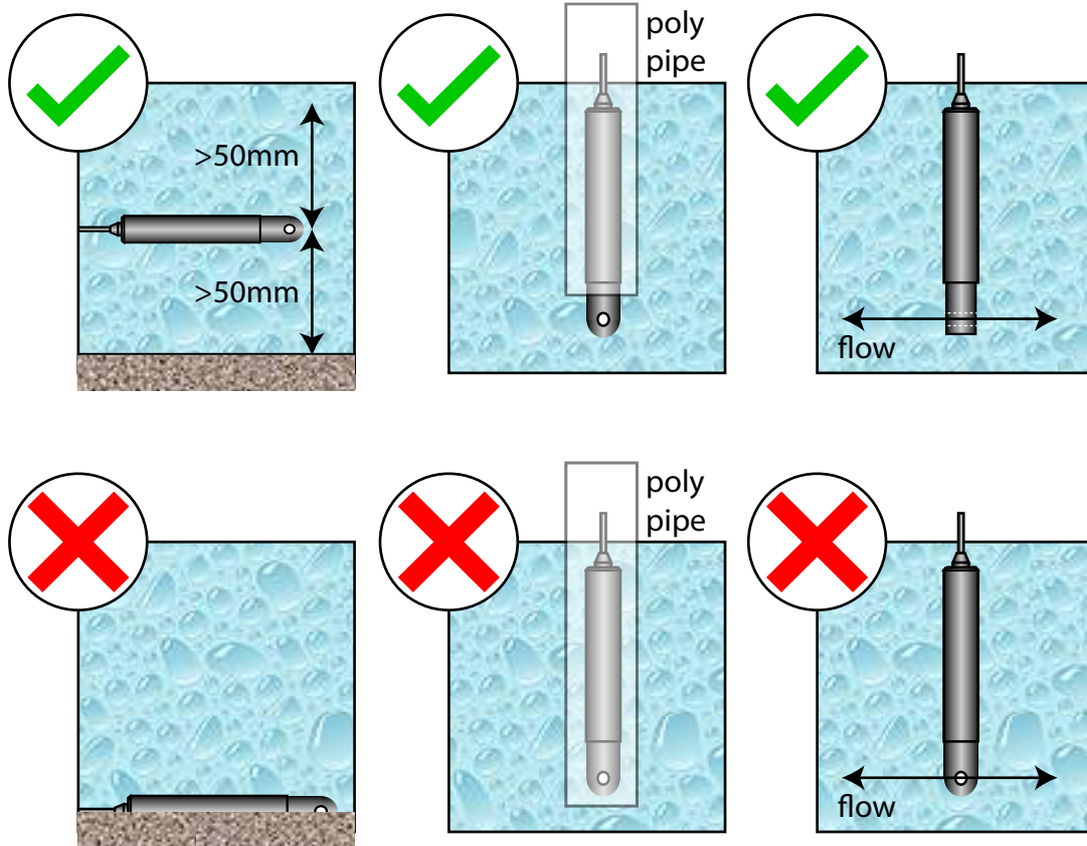
The following is also recommended for EC sensor installation

- Install the sensor out of direct sunlight, especially when in shallow water. Sunlight will heat the sensor head to produce a false temperature and compensated EC reading.
- Algae will tend to grow within the sensor hole. This can be minimized by covering the sensor with a shield to make the head as dark as possible. No sunlight means no algae
- Silt can accumulate in the sensor hole. Install the sensor so water can flow through the hole.

Typically, most sites that are already equipped with hydrographic instrumentation can be used for installation of the 1500 EC sensor.

# Installation Orientation

For correct installation, the following recommendations apply:



With the exception of the sensor head (the part with the hole through it), the rest of the sensor can be completely covered by an installation tube. If 50mm ID poly tube is used for installation, a suitable compression gland is available from irrigation hardware suppliers. The sensor outside diameter is smaller than the compression gland internal diameter and can be clamped easily and securely using this method. When this system is used, the sensor head must protrude from the gland by at least 60mm.

## Sensor Clearance

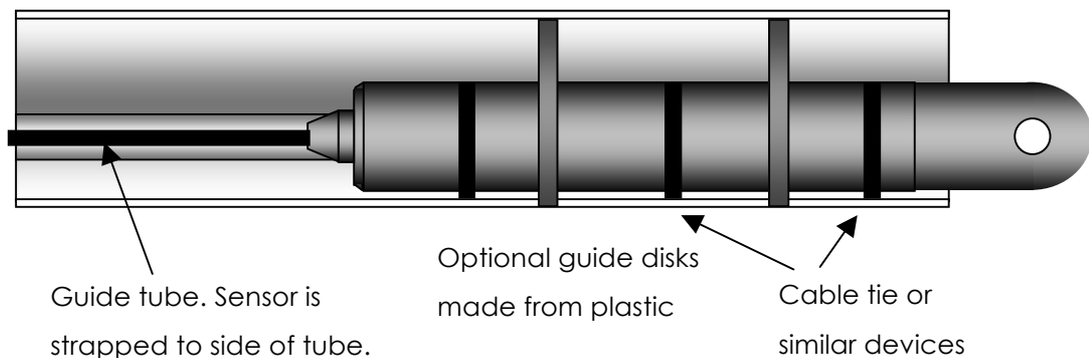
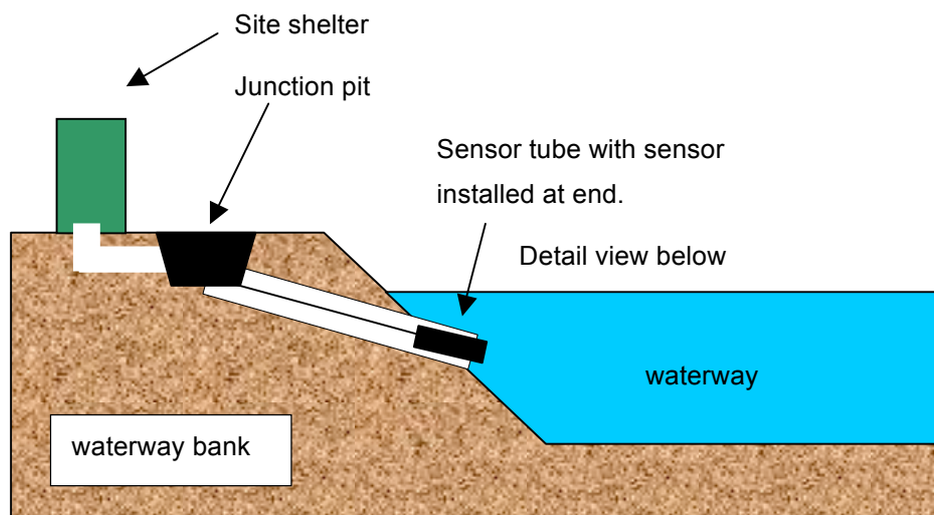
Correct orientation of the sensor will help to reduce the buildup of silt and debris within the hole in the center of the EC head. Where algal blooms are likely it is recommended the sensor is covered with a sun shield, keeping the sensor in the shade, thereby reducing algae buildup. When installing a shield, ensure the shield clears the sensor head by at least 50mm. The shield should ideally be installed 100mm from the sensor, and cover the sensor sufficiently from direct sunlight. A shield will also prevent excessive temperature variations.

# Site preparation

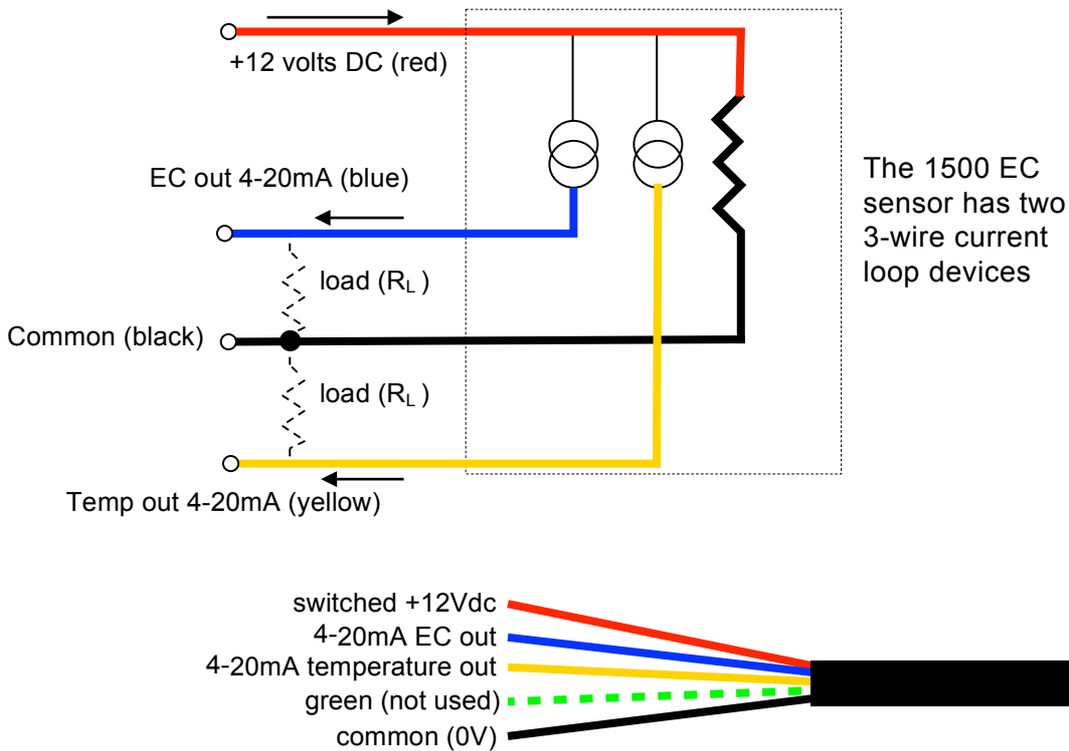
Before the sensor can be installed, the site must be prepared to ensure the sensor will be secured, protected and serviceable.

The following recommendation is based on typical installation methods practiced by today's hydrographers. Several variations of this method are used to suit particular applications.

Please study the diagram below. Site preparation involves the installation of a larger plastic tube along the waterway bank as shown. The tube should ideally be continuous but may also be made from sections. One end of the tube must be installed into the water ensuring the sensor optical path will not be obstructed according to the previous section *Sensor Clearance*. The other end can be terminated in a junction pit that is large enough so that the sensor can be inserted from the pit. Typically, an underground electrical pit is used as this also allows a sensor carrier assembly to be inserted easily. The pit must be installed on a stable part of the bank that cannot erode.



# EC1500 Electrical Connection



Conductor Colour	Conductor Designation	Requirement	Connector 3-pin	Connector 5-pin
red	switched +12vdc input	80mA min	A	A
blue	4-20mA output, EC	Source current	B	B
black	Common	0V dc	C	C
yellow	4-20mA output, Temp	Source current	B (plug 2)	D
green		Not used		E

To obtain a measurement from the 1500 sensor:

- Install the sensor according to recommendations in Section *Installation*.
- Apply power to the sensor
- 2 x 4-20mA current output will be produced at the respective outputs.

A current output signal will be available for measurement after 1 second. For power conserving applications, the sensor can be switched off immediately after the reading is attained. The sensor can also be left on continuously if required.

The 4-20mA current output will be available for reading 1 second after switched power is applied.

With proper care and routine maintenance, the sensor can be left operating unattended for several months. Of course, as each application will be different, it is recommended that the total time between services is determined experimentally.

# Maintenance

The 1500 sensor will require little periodic maintenance to ensure that measurements remain accurate. While all wetted components are non-metallic and cannot corrode in high salt or acidity liquids. Debris, silt and algae lodged in the hole can cause inaccurate readings. It is recommended the sensor is checked during every visit, or at least every 3-6 months. You may find the sensor will not require any maintenance for even longer periods however, warmer climates or high silt laden rivers and streams can accelerate these effects.

## General

- Ensure the sensor is not affected by debris, silt or algae (or marine growth). The sensor should be removed from its installed location for a thorough inspection. Using the recommended installation method outlined in the section Installation, removal should be easy and maintenance staff do not need to enter the waterway
- Ensure the installation is sound and the sensor is still secure from moving and there are no obvious signs of erosion or damage.

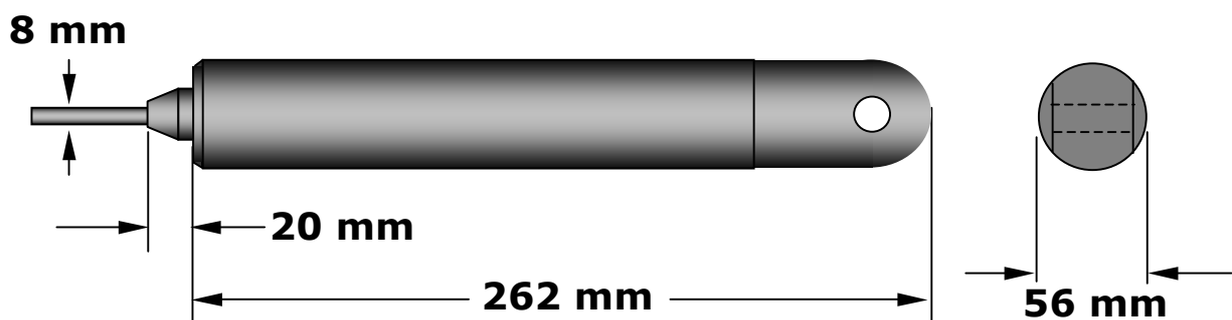
## Calibration check

The sensor output can be checked against a reference instrument if it is available. Ideally, the measurement should be taken in the same solution as the sensor while the sensor is installed. If there is a large difference, an installation problem may be highlighted. All sensor measurements should be within the specified accuracy.

- Compare the sensor measurement to that of the reference instrument.
- Ensure the reference instrument calibration error is also known.

# Specifications

<b>Range</b>	Standard ranges of 500, 1000, 2000, 5000, 10000, 20000, 50000, 70000 $\mu\text{S}/\text{cm}$ . Other ranges available on request.
<b>Accuracy</b>	EC linearity < 2% of full scale range, 0 to 30°C Temperature < 0.2°C over the range 0 to 30°C.
<b>Zero &amp; Full Scale Setting</b>	$\pm 0.1\%$ of full scale setting
<b>Temperature range</b>	-10 to 60°C storage (in dry environment), operating: 0 to 50°C
<b>Response Time</b>	2 seconds to full accuracy
<b>Type</b>	Magnetic inductive coupling
<b>4-20mA Output</b>	Scaled to maximum range. In general, the transfer function for 4-20mA scaled output is: <b>Conductivity = <math>C_m/16(R-4)</math> <math>\mu\text{S}/\text{cm}</math></b> where $C_m$ = Max range, $R$ =reading so for $C_m=20000\mu\text{S}/\text{cm}$ : Conductivity = $1250(R-4)$ $\mu\text{S}/\text{cm}$
<b>Power Supply</b>	12VDC, current capability >500mA 0.3mAh per reading on average (typical)
<b>Surge</b>	Secondary surge protection, Can absorb 0.6J of energy
<b>Dimensions</b>	262 long, 56 dia (mm)



# Product Return Form

As part of our Quality Assurance initiative, and to improve response time, we request that the forms below are completed in as much detail as possible for product returns.

<b>OPERATOR INFORMATION</b>	
Name and contact details	
Company	
Date/Time	
Logger Site	
Location of product	
<b>PRODUCT INFORMATION</b>	
Model	
Serial number	
S/W version number(s)	
H/W version number(s)	
<b>SOFTWARE USED</b>	
Download program	
Remote or Local download	
Other software used	
<b>CONFIGURATION</b>	
Logger	
Length of tube	
Last logged values	
Measurement interval	
<b>SITE</b> - Describe site. Is unit in protective hut or enclosure? List any other sensors which are used at the site. Estimate cable length to sensors	
<b>POWER SUPPLY</b>	
Battery	
Voltage / Capacity	
Internal/External	
Solar/Mains charger	
Measured battery volts	
Solar Panel	
Voltage/Capacity	
Regulator make / model	
Switching/Linear regulator	
Mains supply	
<b>EARTHING</b> -Describe any special earthing arrangements in place.	

<p><b>DESCRIPTION OF PROBLEM</b></p> <p>How did the problem manifest itself?</p> <p>Weather conditions while fault occurred (especially temperature)</p> <p>What commands were being used (SDI12 or serial)?  <i>If possible, list the exact commands used, and the sequence. List the commands sent through the logger</i></p> <p>What action was taken to get the unit going again?</p> <p>Have you noticed anything in common with the last time there was a fault?</p> <p>Was the unit permanently disabled, or is the fault intermittent?</p> <p>Is this the first time the fault occurred?</p> <p>Is there anything unusual about this site compared to other sites?</p> <p>Is there any other equipment or facilities (e.g. local power lines) which could cause interference?</p> <p>Please list any other issues relating to the site or the fault.</p>	
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# DELIVERING WATER MONITORING SOLUTIONS

## 2600 Turbidity Sensor

The 2600 Turbidity sensor is a miniature backscatter nephelometer that detects turbidity and suspended solids in water. Applications include rivers / streams / irrigation runoff water quality, sediment transportation, aquaculture, waste water quality, EPA compliance monitoring.



## LevelPro 6100

The LevelPro 6100 advanced liquid level sensor is used to measure water level determination 0-70 metres. Applications include river / irrigation water level, tidal monitoring, groundwater level & landfill monitoring, dam, tank, reservoir levels, waste water monitoring, food warning systems, process industry liquid level.



## PumpPro 6150

The PumpPro 6150 combines an integrated air compressor module and levelpro 6100 advanced liquid level sensor to form a fully self contained hydrostatic pressure sensor designed to measure water and liquid levels reliably and accurately.



## Dipmeter

The Water Level Indicators Dipmeters are typically used to measure the depth of water levels in boreholes, standpipes or observation wells.



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