

STARLOG

Four Electrode Conductivity Instrument

Model 6536B



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1. INTRODUCTION

The Model 6536B Four Electrode Conductivity Instrument is a complete data logging system for monitoring the specific conductance of solutions. It is suitable for permanent field installation to monitor the natural environment or industrial processes. It consists of a small sensing probe connected by a cable to a battery powered measurement and recording instrument.

Three in-built ranges allow the single instrument to cover a wide range of conductivities. Autoranging means the instrument works at its optimum resolution throughout the operating range. This enables monitoring of saline conditions whilst still accurately measuring flushes of fresh water.

Graphite electrodes, combined with zero potential measurement technique, maximise stability and reduce effects due to algae growth, and deposition of sediment or water pollutants. A minimum amount of probe maintenance is needed. Ultra-low power consumption makes this instrument ideal for remote, unattended operation. It will operate for many months from a single 12-Volt battery.

Temperature is measured within the probe and may be logged and used to provide precision compensation of the measured conductivity. Both measured and temperature-compensated conductivity are available for recording.

The instrument includes an integrated STARLOG-compatible MicroLogger, providing all STARLOG standard features such as SDI-12 communications, intelligent battery supervision, a modem interface and all the programmability found in STARLOG Data Loggers.



The 6536B instrument can be linked to other UNIDATA STARLOGGER, MicroLogger or STARFLOW instruments that are monitoring flow or water quality. The sensor can be mounted with a Model 6526B STARFLOW water flow measurement system to provide a complete salt load recording package.

2. MEASURING ELECTRICAL CONDUCTIVITY OF NATURAL WATERS

The specific conductance or electrical conductivity (EC) of water is a physical measurement that is widely used as a basic indication of water quality. It measures the total of all ions in the solution and as these result from dissolved salts in solution they reflect the effects of natural and human processes on water quality.

There are approximate relationships between temperature compensated EC and the total dissolved solids in ppm (parts per million) or mg/l (milligrams / litre) in the solution. Depending on the chemistry of the sample other relationships can be developed between EC and hardness of water, and EC and salinity.

2.1. ELECTRICAL CONDUCTIVITY MEASUREMENT

Electrical conductivity is defined as the ability of a solution to conduct an electric current. It is measured as the electrical conductance of a 1-centimetre cube of the solution at a known temperature. The units used are Siemens per centimetre (S/cm) Derived units frequently used are:

To convert S/cm to		Multiply by ...
milliSiemens / centimetre	mS/cm	1000
microSiemens / centimetre	μ S/cm	1,000,000
Siemens / metre	S/m	100
milliSiemens / metre	mS/m	100,000

The Model 6536B 4-Electrode Conductivity Instrument measures the Electrical Conductivity in units of microSiemens per centimetre (μ S/cm). This can be rescaled to any desired units by editing Transducer 1 within the scheme and entering a suitable scaling factor. See Section 6 for details.

2.2. ELECTRICAL CONDUCTIVITY OF SOLUTIONS

The Electrical Conductivity (EC) of a solution is related to the concentration and composition of the dissolved salts. In natural waters this is a complex mix and varies over a wide range, from low concentrations in rainwater and snow , to very high concentrations in salt lakes. Some examples of the EC of water are:

Distilled water	0.5 $\mu\text{S}/\text{cm}$
Domestic water	500 to 800 $\mu\text{S}/\text{cm}$
Sea water	56000 $\mu\text{S}/\text{cm}$
Salt Lakes	180000 $\mu\text{S}/\text{cm}$

The Model 6536B 4-Electrode Conductivity Instrument measures from 0 to 200,000 $\mu\text{S}/\text{cm}$. and can monitor the full range of electrical conductivity found in the natural environment and most industrial processes.

2.3. EFFECT OF TEMPERATURE ON SOLUTION CONDUCTIVITY

The Electrical Conductivity of all electrolytes vary with temperature. The variation is almost always positive and of a magnitude from 0.5%– 3% per $^{\circ}\text{C}$, depending on the nature and concentration of the conducting ions in the solution. For example, the temperature coefficient for a sodium chloride (NaCl) solution is approximately 1.65%/ $^{\circ}\text{C}$ at 25 $^{\circ}\text{C}$. This means that the electrical conductivity of a solution of sodium chloride changes by 1.65% of its value at 25 $^{\circ}\text{C}$ for each degree change in temperature of the solution.

Although the temperature coefficient is known for a great number of "pure" electrolytes, it is not well known for many natural waters as these may be a complex mix of various electrolytes. A default value of 2.0%/ $^{\circ}\text{C}$ is frequently used however the correct value may vary depending on the geology of the region and the source of the water.

2.4. ADJUSTING FOR TEMPERATURE EFFECTS

As the Electrical Conductivity varies with temperature it is a common practice to compensate the measured value by adjusting it to a standard temperature (normally 20 $^{\circ}\text{C}$ or 25 $^{\circ}\text{C}$), provided the water temperature and the solution temperature coefficient is known.

This process may introduce significant errors because of uncertainties about the coefficient. Temperature compensation, where applied over a wide temperature range can be the most significant factor in determining the overall accuracy of a conductivity measurement. The advantage of automatic temperature compensation is the removal of temperature effects from the data. The disadvantage is

that the errors introduced when the factor is unsuitable may be unacceptable for some projects.

The temperature compensated conductivity is computed as:

$$C_{rt} = \frac{C_t}{1 + \left(\frac{\alpha}{100} \times t - r_t\right)}$$

Where:

- C = Compensated Conductivity ($\mu\text{S}/\text{cm}$) at reference temperature,
- C_t = Measured Conductivity at sample temperature t. ($\mu\text{S}/\text{cm}$).
- α = Temperature coefficient at reference temperature ($\%/^{\circ}\text{C}$)
- t = Measured Water temperature ($^{\circ}\text{C}$)
- r_t = Reference Temperature (eg 25°C).

The temperature compensation factor for a solution can be determined by temperature tests with a sample of the water from your site. Warm and cool a sample through the expected temperature range. Record a range of uncompensated conductivity and temperature readings, including your reference temperature. Calculate the electrical conductivity variation / $^{\circ}\text{C}$, as a % of the electrical conductivity at the reference temperature. Repeat this with other samples taken under different flow conditions, as the water quality may change. This data will indicate the factor to use and the variation. With the correct factor in use the conductivity should not change when the solution temperature changes.

The logged temperature compensated data will display small steps as the temperature changes. This is caused by the resolution of the temperature data which moves in steps of 0.0612°C , introducing equivalent steps into the computed data.

For research projects it is more accurate to log the uncompensated conductivity and temperature. A temperature effect will be apparent in the data. In post processing an analysis of this effect can sometimes be used to indicate the temperature factor to be used for temperature compensation.

3. EQUIPMENT INSTALLATION

3.1. SELECTING A SITE

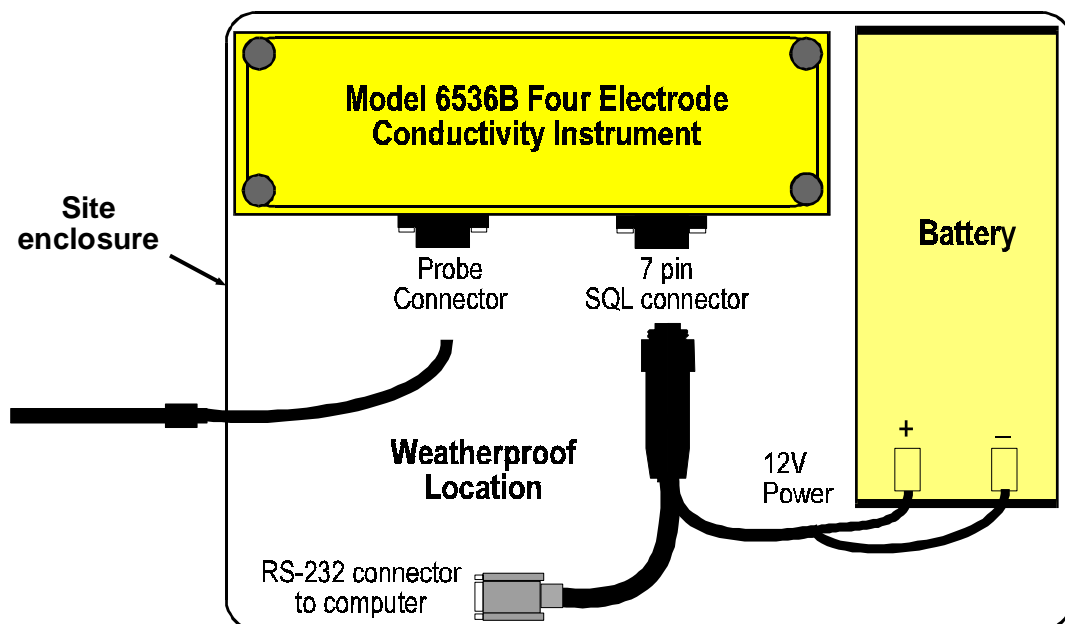
In large natural streams thermal and density stratification can result in considerable differences in water quality in different locations in the channel cross-section. When selecting your site avoid stagnant locations near the banks or bed and deep pools and behind weirs. If in doubt test the actual variation of electrical conductivity in the section or profile, using a hand held instrument. The location selected for the probe should expose it to a free flow of water that is well mixed and representative of natural flow, particularly when flows are small. At sites with persistent variations, more than one instrument may be required to accurately monitor the water quality.

At some sites sampling will be at a specific location, such as the intake for a pump and the probe should be installed at the location of interest.

3.2. INSTRUMENT INSTALLATION

The Instrument electronics are enclosed in a housing which offers a socket for the probe cable. A second plug is used for the special cable with a 9-pin computer connector and a 12V battery lead.

The Model 6536B 4 Electrode Conductivity Instrument and battery should be housed in a weatherproof location, protected from accidental damage and



interference. The probe and cable are designed for permanent submersion. A typical instrument installation arrangement is shown below:

3.3. PROBE LOCATION AND HOUSING

The probe installation should allow it to be removed for maintenance and returned to the same location. A PVC duct can be used with the probe inserted and pushed to the end using the cable. This duct should protect the cable from damage. The end, which can be fitted with an open grille or drilled as a sieve, should be fixed at the desired sampling location, protected from damage.

3.4. POWER REQUIREMENTS

The Instrument is powered by an external battery. There is no internal battery. The instrument can be disconnected for up to 15 minutes to exchange batteries, without memory loss. A rechargeable sealed lead acid 12 Volt battery with a capacity of 12 Ahr is recommended. The power consumption is approximately 0.1 Ahr / day at 1 minute log intervals, and 0.02 Ahr / day at 5 minute intervals.

The battery should be located in a dry, clean and safe location.

3.5. INSTRUMENT INSTALLATION PROCEDURE

1. Insert the probe into its duct and housing. Connect the probe cable into the Input Signals plug.
2. Plug in the battery/communication cable and connect the battery.
3. Connect your PC and start the STARLOG Software. Select the Scheme prepared for the instrument.
4. Load the Scheme and review the Scheme Test Mode.
5. If you have good quality test instruments check the temperature and Electrical Conductivity readings of the solution adjacent to the probe and compare them to the logged values.
6. Document the details of the site, installation and water quality for future reference.

3.6. CONNECTING TO OTHER UNIDATA INSTRUMENTS

This instrument can be connected to any other UNIDATA STARLOG data logger capable of using the SDI-12 option. To configure the instrument to be a Sensor use the CDT Editor in STARLOG Software Version 3. (See section 6.5.)

The «SQL» Connector socket details are as follows:

7 Pin Communications Plug			Computer Socket		MODEM Plug
SQL Pin#	Wire Color	Signal Description	D25	D9	D25
1	red & orange	+12V – Battery +ve	–	–	9+12V*
2	yellow	RxD(OUT) – RS-232 serial data from Conduct. Instrument	3	2	2TXD(IN)
3	black	TxD(IN) – RS-232 serial data to Conduct. Instrument	2	3	3RXD(OUT)
4	white	RTS(IN) – Request to Send	4	7	8CD(OUT)
5	purple	SDI-12 – Data In/Out – HSIO Clock and –Counter 0	–	–	22RING(OUT)
6	blue	OUT – Pump Sampler – CMOS control HSIO Data	–	–	20DTR(IN)*
7 centre	green & brown	GND – Battery -ve/signal ground	7	5	7GND

To connect the instrument to the termination strip of a STARFLOW or STARLOGGER use the Model 6603/LE «SQL» Cable. This cable has a plug to connect to the Conductivity Instrument «SQL» socket at one end and wires for the terminals of termination strip at the other.

To connect to a STARFLOW instrument use the Model 6013K STARFLOW Termination strip and connect the Conductivity instrument as though it were a second STARFLOW. See the STARFLOW Users Manual (6241) Appendix I for connection information, and Appendix B for SDI-12 operation.

To connect to a STARLOGGER data logger, see the STARLOGGER Hardware manual 6244 Appendix E for SDI-12 instructions.

4. USE AND MAINTENANCE OF THE PROBE

The use of the TetraCon® 325 Probe manufactured by WTW is recommended.

4.1. PROBE CONNECTIONS

The manufacturer's plug has been exchanged to suit the Model 6536B Probe socket. The following connections are used:

New PLUG TERMINAL	WTW CABLE COLOUR	FUNCTION
1	Brown	Thermistor
2	Black/Blue (Blue)	Voltage – (inner electrode)
3	Grey	Current + (outer electrode)
4	White	Current – (outer electrode)
5	Black/Black (Pink)	Voltage + (inner electrode)
6	Yellow	Thermistor
7	Screen	Analogue Ground
	Green	Unused

4.2. PROBE MAINTENANCE

Fundamentally, the conductivity measuring cell does not age. It is unaffected by natural waters. In industrial processes the cell life is considerably shortened or the cell damaged by excessive temperatures or corrosive measuring solutions such as strong acid and lye solutions or organic solvents.

Contamination	Cleaning Solution	Reaction time at room temperature
Water-soluble substances	Deionized water	any
Grease and oil at heavy contamination	Warm water and household cleaning solution	any
	Spirit	max. 5 minutes
Lime and hydroxide coatings	Acetic acid (10%)	any

A thorough cleaning is recommended for measurements of low conductivities.

5. SPECIFICATIONS

5.1. INSTRUMENT SPECIFICATIONS

EC Operating Range:	0 to 200,000 $\mu\text{S}/\text{cm}$ in three auto-ranged stages
EC Accuracy:	$\pm 0.5\%$ of reading between 1–100,000 $\mu\text{S}/\text{cm}$
EC Resolution:	.01 $\mu\text{S}/\text{cm}$
Temperature Range:	-20 to 60 °C
Temperature Accuracy:	± 0.1 °C
Temperature Resolution:	0.0612 °C
EC Temperature Compensation range:	0 – 60 °C
Channels:	Conductivity 0 – 200,000 (uncompensated) Conductivity 0 – 200,000 (temperature compensated) Conductivity 0 – 65,535 (uncompensated) Conductivity 0 – 65,535 (temperature compensated) Water Temperature Battery Voltage
Scan Rate:	5 seconds to 5 minutes (programmable)
Log Interval:	5 seconds to 1 week (programmable)
Memory:	120K CMOS
Instrument Cable:	«SQL» cable with computer and battery connections
Power Source:	Supplied by external battery 12V DC. Small solar panel ensures continuous operation. Instrument is reverse polarity protected
Power Consumption:	55mA operating, 50 μA standby Consumption: 0.1Ah per day (at 1 minute scan rate)
Housing Material:	ABS
Housing Size:	75mm H x 75mm W x 250mm L

5.1.1. PROBE SPECIFICATIONS

Sensor Type:	Four (4) Electrode, cocentric graphite
Immersion Depth:	36mm minimum to total length ($\vartheta < 80^\circ\text{C}$) maximum maximum 120mm ($\vartheta < 100^\circ\text{C}$)
Pressure Resistance:	2 bar
Cell Constant:	0.475 $\text{cm}^{-1} \pm 1.5\%$

Connections: cable, 7-pin «SQL» plug, IP67
measuring cell, IP68

Thermistor type: integrated NTC (30k Ω /25°C)

Material: Epoxy, black

Dimensions: 15.3mm dia x 120mm long shaft
21.7mm dia connection head
162.5 mm total length

Sensor Cable: 6 metres standard.
Other available lengths are 1.5, 3, 10, 15 and 20 metres.

6. USING STARLOG SOFTWARE

6.1. INSTALLATION

The Model 6536B 4 Electrode Conductivity Instrument is fully programmable using STARLOG Software Version 3.09. An update disk has been provided with each Instrument ordered before Version 3.09 is widely available.

The update will automatically add the Model 6536B to the list of Hardware Options in the Scheme Editor and provide all the tools necessary through the Software program to configure the instrument.

To update to STARLOG Software Version 3.09, put the disk in the computer's floppy disk drive and at the MS-DOS prompt type:

```
>A:INSTALL
```

6.2. HI-RESOLUTION AND LOW-RESOLUTION OPTIONS

In the Model 6536B 4-Electrode Conductivity Instrument there are two data logging options to suit different applications. The Hi-Resolution Instrument (4 byte) is the default when you create a Scheme. If you prefer to configure the instrument for low-resolution recording, then you can add the Model 6536B/LR Instrument to the Scheme (and in that case, you will probably want to delete the Model 6536B from the Instrument List for that Scheme.)

■ MODEL 6536B- 4 ELECTRODE CONDUCTIVITY INSTRUMENT (Hi-Res)

To achieve the large range (0-200,000 $\mu\text{S}/\text{cm}.$) and high resolution of the instrument, conductivity is logged as a 4 byte value, displayed as EC (Electrical conductivity) or EC.TC (Electrical conductivity Temperature Compensated). You will need to ensure your data processing system can use 4 byte values.

■ MODEL 6536B/LR - 4 ELECTRODE CONDUCTIVITY INSTRUMENT (Low-Res)

An alternative transducer can be selected with a reduced range (0-65,535 $\mu\text{S}/\text{cm}.$) adequate for the range from fresh to sea water, logged as a 2 byte value displayed as ec and ec.tc. This instrument must be selected as the SDI-12 Sensor, if this is required.

The instrument always measures and displays the uncompensated electrical conductivity and temperature. A temperature compensated electrical conductivity is then computed and displayed. Default values of 2%/°C and 25°C are used to compute the Temperature Compensated Electrical Conductivity (EC.TC or ec.tc) shown on the screen. You can adjust these default values by using the CDT Editor of STARLOG Version 3 Software.

Each Conductivity Instrument offers you the option to log any or all of the following:

- *Uncompensated Electrical Conductivity*
- *Compensated Electrical Conductivity*
- *Water temperature (Temp)*
- *Battery Voltage(Battery)*

➤ CHANNEL DEFINITION

ADDRESS	NAME	UNITS	DESCRIPTION
200	ec	1 µS/cm	16 Bit
202	ec.tc	1 µS/cm	16 Bit
212	Temp	.0625°C	Water Temperature
214	Batt	.01V	Battery Voltage
216	EC	.01 µS/cm	32 bit
220	EC.TC	.01 µS/cm	32 bit

```

[ ]===== Transducer 1 =====
Description: Electrical Conductivity
Output: Long          [⇅]   Channel: EC          [⇅]
Min:      0
Max:     -1
Scale:  Scale ax + b   [⇅]   Title: EC
a:        0.01         Units: uS/cm
b:         0           Using: #####.##   [⇅]
Formula:                [⇅]

                                OK      Cancel
  
```

[] Transducer 2

Description: Electrical Conductivity (compensated)

Output:	Long	↕	Channel:	EC.IC	↕
Min:	0				
Max:	-1				
Scale:	Scale ax + b	↕	Title:	EC.IC	
a:	0.01		Units:	uS/cm	
b:	0		Using:	#####.##	↕
Formula:		↕			

OK Cancel

[] Transducer 3

Description: Temperature

Output:	Analog Voltage (mV)	↕	Channel:	Temp	↕
Min:	0				
Max:	2550				
Scale:	Formula	↕	Title:	Temp	
a:	0		Units:	deg C	
b:	2550		Using:	###.##	↕
Formula:	hi3030	↕			

OK Cancel

[] Transducer 4

Description: Battery

Output:	Analog Voltage (mV)	↕	Channel:	Batt	↕
Min:	0				
Max:	5000				
Scale:	FullScale a to b	↕	Title:	Batt	
a:	0		Units:	V	
b:	5		Using:	##.##	↕
Formula:		↕			

OK Cancel

6.3. SCHEME DEFINITION

To use the Model 6536B Four Electrode Conductivity Instrument you first create a Scheme using STARLOG Software.

The steps are:

1. Use the CDT Editor to set the reference temperature and compensation factor. (See section 6.4)

2. Use the Scheme Editor to create a Scheme. From the list of Hardware options, select the Model 6536B - 4 Electrode Conductivity Instrument, adding it to the Scheme.
3. If you want to use the low-resolution option, from the Instrument list, select the Model 6536B/LR.
3. Program the Four Electrode Conductivity Instrument with this Scheme.

```

Cdt Window Help                               Jul 09,1998 11:21:59
[!]===== C:\STARLOG\ENG\PDL6536B.CLB =====[!]
Serial Number:      308      Model 6536B 4EL Conductivity
Scan Rate (sec):   12      Model-ID REV.UER_OPT: 52 . 2 _ 1

  Low Range           Mid Range           High Range           Battery
(*) SDI-12 OFF  ( ) SDI-12 Sensor
( ) MicroWire  ( ) SDI-12 Recorder
SDI-12 Sensor Address:      0
No. of DATA to send:      3
Address: 200 202 212 214 208
                                Low Batt (U): 10.5
                                Flat Batt (U): 9
                                Shutdown (U): 7.5
                                Countdown No.: 5

4EL Cond. Service Information           4EL Cond. Configuration
RS-232 Comms Timeout (s):      1
Scan Sync Comms:  ( ) ON  (*) OFF
User Power Pre-Scan (ms):     15.625
Programmable UPS:  ( ) ON  (*) OFF
                                HI-EC : 0      Offset      Gain
                                MD-EC : 0      2.99524
                                LO-EC : 0      3.00488
                                Aug/Div/CP: 64 6 700
                                TC Coeff. (%/°C): 1.99964

TC Ref Temp (°C):  ( ) 20  (*) 25
Set EC Range to:-
( ) HIGH  ( ) MED  ( ) LOW  (*) AUTO

Alt-X Exit  F1 Help | COM1:9600,N,8,1                               7912432

```

6.4. TRANSDUCER DETAILS

The features of the Instrument, including its transducers, scaling details, etc are shown in the following windows.

The Model 6536B 4 Electrode Conductivity Instrument (Hi-Res) has the following transducers:

- Electrical Conductivity 4 Byte, (EC)
- Electrical Conductivity (compensated), 4 Byte, (EC.TC)
- Temperature
- Battery

Transducer details are shown below and on the next page.

The Model 6536B/LR 4 Electrode Conductivity Instrument (Low-Res) has the following transducers:

- Electrical Conductivity 2 Byte, (ec)
- Electrical Conductivity (compensated), 2 Byte, (ec.tc)
- Temperature
- Battery

Transducer details are the same except Channel and Title are lowercase and Output is Word not Long for ec and ec.tc.

To convert to different units of electrical conductivity, the following may be entered in the transducer details next to the b of the Scaling equation, Units: and Using:

Units	Using	Scale b:
ms/cm	###.#####	0.00001
mS/m	#####.###	0.001
S/m	##.#####	0.000001

[] Transducer 1

Description: Electrical Conductivity

Output: Long [↓] Channel: EC [↓]
Min: 0
Max: -1

Scale: Scale ax + b [↓] Title: EC
a: 0.01 Units: uS/cm [↓]
b: 0 Using: #####.## [↓]
Formula: [↓]

OK Cancel

6.5. USING THE CDT EDITOR

You need to use the CDT Editor in the STARLOG Software Package to configure the Model 6536B Four Electrode Conductivity Instrument for conditions at your measuring site.

1. Select **CDT Editor** from the **System Menu**.
2. Then **Upload** the instrument configuration using - .
2. Choose the Temperature Reference used in your country:
20 [•] or 25 [•] .
3. Enter the Coefficient recommended for the solution you are monitoring. This is determined by laboratory testing of the solution.

These are the only factors you should need to set using the CDT Editor.

4. Download the new CDT to the Instrument.

6.5.1. CONFIGURE AS AN SDI-12 SENSOR

To configure the instrument to be a Sensor use the CDT Editor in STARLOG Software Version 3.

1. Select the [•] SDI-12 Sensor option.
2. Enter the number of data to send.
3. Then check that the addresses listed are appropriate (see the Channel Definition Table in section 6.1.)

7. CALIBRATION

At manufacture the instrument is electronically calibrated in all ranges to an accuracy of 0.5% of reading through the range of 1-100,000 $\mu\text{S}/\text{cm}$. This should be stable for the life of the instrument. It can be checked and adjusted by the manufacturer.

The probe is manufactured to have a cell constant of 0.475 /cm +/- 1.5%. This can be checked by the use of known solutions, provided these are of sufficient accuracy.

An incorrect cell constant will affect all readings by the same % error. If the EC or ec display in Scheme Test differs from the check solutions an adjustment may be made to the transducer scaling. This will adjust the displayed and unloaded data from this site.

E.g,

If calibration checks consistently show the logged conductivity is 1% high, adjust this factor to 0.0099 for each EC transducer.

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