





Water Quality Monitoring



WATER QUALITY MONITORING

## **Description**

The Greenspan EC3000 Conductivity Sensor provides a complete self contained measurement and data logging system for a wide range of environmental water monitoring applications. The sensor utilises a reliable and robust toroidal sensor for conductivity measurement and a thermistor for temperature measurement. Multi-point linearity and temperature calibration over the full operating ranges ensures stable, repeatable and accurate readings in the field.

K<u>ee</u>rv**sp/in** 

LYTIC

The internal data logger allows long term data collection at remote sites, as well as options for remote telemetry connection. The sensor can be fitted with an external cable, or with an on board battery pack for true stand alone operation. Other cable options can provide serial output in SDI12 format for connection to external Data Logger or process controller.

The sensor is ideal for use in hydrographic and environmental water monitoring applications, including tidal and estuary monitoring. A durable acetal body with double O ring design ensures suitability for the harshest environment applications.

The EC3000 sensor is easy to configure and operate using the supplied Smartcom software and provides a cost effective solution for long term monitoring.

### **Features**

- Conductivity measurements via Toroidal Sensor
- Storage of raw EC, temp and normalised EC to 25 degrees
- Low power usage enables long term remote operation
- Internal data logger for collection of data during critical events
- Telemetry options via mobile phone, radio and satellite
- SDI12 cable adaptor unit for connection into data logger or controller.

### **Benefits**

- Can be installed in active waters (acidic or salty conditions)
- Reliable and robust sensor ensures minimal field visits for maintenance
- Suitable for marine applications and waterways with high sediment loads
- Easy to configure logger quick retrieval of data
- Graphical and tabular display export to spreadsheet format.

### **Applications**

- Monitoring of streams and rivers, lakes and urban waterways
- Salinity surveys and groundwater monitoring
- Water supply storages including stratification studies
- Intermediate and final effluent treatment monitoring
- Tidal, estuary and oceanographic monitoring.

### Dimensions





# **EC3000 Specification**

Measurement technique	EC -Toroidal conductivity Temp – Stainless steel thermistor
Standard EC ranges available	0-1000µS/cm 0-2000µS/cm, 0-5000µS/cm, 0-10000µS/cm, 0-20000µS/cm,
	0-60000µS/cm, 0-70000µS/cm
Other Ranges available	Yes – Calibration charge may apply – refer sales office
Sensor Outputs	Internal Data Logger – serial data via Smartcom software Optional adaptor provides SDI12 serial output (3 wire)
Overall Accuracy (combined linearity, hysterisis and repeatability)	EC +/- 1% full scale range Temp +/- 0.2°C
Long term stability	0.2% full scale per annum
Resolution	EC - 1 μS/cm, Temp - 0.05°C
Normalisation	Normalised to 25°C
Cable type	Polyurethane sheathed cable, OD 8mm, with 3mm vent tube, moulded entry, HS7 connector
Cable lengths	10, 20, 30, 50, 100, 150m (32, 65, 100, 165, 325, 490 ft)
Power supply	8 to 30Vdc (at sensor), or on-board battery pack (option)
Power ESD protection	2000 volts
Current consumption	Sleep <0.2mA, logging 50mA, communicating 30mA
Sensor warm up time	2 seconds
On-board battery pack (option)	Housing screws to sensor size (OD x L) 47mm x 250mm
Battery capacity	9 x Lithium AA (3.6Volt) – Total capacity 5.2Ah @ 10.8v
Typical field life (battery pack)	Over 6 months remote operation @ 1hr data logging.
Internal data logger	Non-volatile, battery backed RAM with real time clock
Memory size	2Mb capacity, with user selectable wrap function
Measuring units	User definable
Data storage	250 000 readings. (Typically 5 minute data for >12 months)
Logging frequency	User selectable from 1 second up to once per day
Averaging alarms,	User selectable via supplied Smartcom software
Operating temperature	0-50°C
Depth rating (water column)	100m
Storage temperature	-5°C - +60°C
Weight	950g plus cable weight (665g per 10m length)
Dimensions (L x OD)	490.70mm x 47mm (19.32" x 1.85")
Wetted materials	UPVC, acetal,316 passivated stainless steel, polyurethane, viton

# **Optional Extras and Accessories**

- Moulded cable (specify required length above)
- On-board battery pack (includes housing and battery pack)
- SDI12 Adaptor (connects to end of sensor cable for serial output to logger)

## How to Order

The following information will be required:

- Model EC3000
- Sensor EC full scale range (μS/cm)
- Cable length (m)
- Specify battery pack or any other options.



#### Australia

Head Office Goyen Controls Co Pty Ltd 268 Milperra Road Milperra, NSW 2214

 Telephone:
 1800 805 372
 Telephone:

 Facsimile:
 1300 658 799
 Facsimile:

#### Asia

Goyen Controls Co Pty Ltd Shanghai Representative Office 1209 Greenland Business Centre 1258 Yu Yuan Road Shanghai PC200050, CHINA

Telephone:86 21 5239 8810Facsimile:86 21 5239 8812

#### Europe

Goyen Controls Co UK Ltd Unit 3B Beechwood Chineham Business Park Basingstoke, Hampshire, RG24 8WA UNITED KINGDOM

Telephone:44 1256 817 800Facsimile:44 1256 843 164

Sales and Service Queensland, South Australia Victoria, Western Australia

elephone: 1800 805 372 acsimile: 1300 658 799

Goyen Controls Co Pty Ltd 73-M Jalan Mega Mendung Kompleks Bandar OUG 58200 Kuala Lumpur, MALAYSIA

Telephone:60 37 987 6839Facsimile:60 37 987 7839

60 37 987 7839

Tyco Umwelttechnik GmbH Im Petersfeld 6 D-65624 Altendiez GERMANY

Telephone:

Facsimile:

49 6432 1001/1002 49 6432 63810 USA

Goyen Valve Corporation 1195 Airport Road Lakewood New Jersey 08701, USA

Telephone:1 732 364 7800Facsimile:1 732 364 1356

Greenspan Singapore Pte Ltd 02-01, Minwa Industrial Building 39 Genting Lane Singapore 349554

Telephone:65 6748 0140Facsimile:65 6748 2534

Mecair S.r.I. Via per Cinisello 97 20054 Nova Milanese Milano, ITALY

Telephone:39 362 375 118Facsimile:39 362 375 124

www.tyco-environmental.com