

CyberScan 600 Series Waterproof Handheld

- pH ORP Ion Conductivity TDS
- Salinity Resistivity Dissolved Oxygen

SOLUTIONS FOR WATER ANALYSIS



Technology Made Easy ...





Corporate Profile

EUTECH Instruments

| Over 15 Years of Product Excellence | Eutech Instruments is a leading ISO9001-certified company established in 1990. Dedicated to the design and manufacture of sensor-based instruments for water quality analysis, Eutech is a pioneer in the development of ASIC-based (Application Specific Integrated Circuit) instruments, and is internationally recognised for its achievements in sensor technology, software programming and product design. Eutech has an extensive product line, which includes the world's first Windows® CE-driven colour touchscreen research-grade bench meter, as well as instruments with proprietary patents and trademarks.

| Commitment to R&D | Eutech's competitiveness comes from our strong commitment to R&D. This is backed by a dedicated team of scientists and engineers who thrives on meeting new technological challenges to simplify laboratory and field analytical procedures. The Eutech team is constantly driven to explore the latest technologies and applying them in our design and manufacture of advanced instruments. The result is a unique line of products that are accurate, consistent, reliable and easy to use.

| Comprehensive Product Line | Eutech's constant drive for innovation is reason for our unique and expansive portfolio of microprocessor-based instruments and chemical sensor systems. We offer a comprehensive range of laboratory and field instruments for electrochemical and photometric water analysis. Eutech also manufactures continuous on-line process instruments for the monitoring and control of pH, Conductivity, Total Dissolved Solids (TDS), Redox Potential (ORP), Dissolved Oxygen (DO) and other water quality parameters.

Eutech products range from compact pocket testers and portable meters to research-grade benchtop meters and industrial process controllers. Each product carries the signature Eutech intuitive design and is packed with advanced user-friendly features.

| Customer Focus | Every Eutech innovation is conceptualised with the user in mind. This, coupled with our strategic location in the design and technology hub of Asia, has enabled the company to produce cutting edge instruments at competitive prices. Our consistent demonstration of insight into customer needs and product demands has earned the company consecutive Frost & Sullivan Market Engineering awards for Product Line Strategy.

Driven by a successful Total Customer Satisfaction Program incorporated in the ISO9001:2000 Quality System, all products undergo extensive testing and calibration by a qualified team of technical experts. Stringent quality control measures guarantee consistency, durability and performance. Eutech products are certified to comply with various global testing standards.

| Forging New Frontiers in Water Analysis | Underlying Eutech's objective to be a world leader in the field of water analysis instrumentation, the company adopts a proactive stand in anticipating the needs of the industry. With increasing global awareness and concern for water quality, the future provides new and exciting challenges and opportunities. To realize the potential of advanced water analytical technologies, Eutech will continue to forge close links and strategic alliances with research institutions, government agencies and private sector firms worldwide. These efforts support the Eutech mission – to make advanced technology easy to use.

| Global Reach | Eutech products are marketed in over seventy countries worldwide, through an extensive network of associate companies and distributors, with manufacturing facilities in Singapore and Malaysia. Eutech Instruments Singapore has a full-fledged value-chain operation which comprises R&D, manufacturing, marketing, customer service and logistics for worldwide support to customers.

| Thermo Fisher Scientific | Eutech is part of Thermo Fisher Scientific, the world leader in serving science. Thermo Fisher Scientific enables customers to make the world healthier, cleaner and safer by providing analytical instruments, equipment, reagents and consumables, software and services for research, analysis, discovery and diagnostics. With annual sales of more than \$9 billion, Thermo Fisher Scientific has 30,000 employees and serves more than 350,000 customers in pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies as well as environmental, industrial quality and process control settings.

Global Offices

Asia Pacific (Head Office) | Eutech Instruments Pte Ltd Blk 55, Ayer Rajah Crescent, #04-16/24, Singapore 139949 Tel: (65) 6778-6876 • Fax: (65) 6773-0836 • www.eutechinst.com

North & South America | OAKTON Instruments P.O. Box 5136, Vernon Hills, IL 60061, USA Tel: toll free 1-888-4OAKTON (1-888-462-5866) • Fax: (1) 847-247-2984 • www.4oakton.com

Europe | Eutech Instruments Europe B.V. P.O. Box 254, 3860 AG Nijkerk Netherlands Wallerstraat 125K, 3862 CN Nijkerk Netherlands Tel: (31) 033-2463887 • Fax: (31) 033-2460832 • www.eutech.nl

Malaysia | Eutech Instruments Sdn Bhd No. 1, Lengkok Keluli 2, Bukit Raja Prime Industrial Park, 41050 Bukit Raja, Klang Selangor D.E., Malaysia Tel: (603) 3342-8533 • Fax: (603) 3342-6520 • www.eutechinst.com

China | Thermo Fisher Scientific Building 6, No. 27, Xin Jinqiao Road, Pudong, Shanghai 201206, China Tel: (86) 21-6865-4588 • Fax (86) 21-6445-7909 • www.eutech.cn

India | Thermo Fisher Scientific
Unit No. 2013-2020, 2nd Floor, Oberoi Garden Estate, "A"Wing,
Chandivali Farms Road, Chandivali, Sakinaka, Andheri (E),
Mumbai 400 072, India
Tel: (91) 22-6716-2200 • Fax: (91) 22-6716-2244 • www.eutechinst.com



Accessories

Ordering Information

Specification Tables



>> 04

>> 05

>> 06

>> 07

>> 08

>> 09

>> 10

>> 12

Main **Features**

- IrDA Wireless Data Transfer
- One-Glance-Tells-All Screen
- User-Customisation
- IP67 Waterproof
- Password Protection
- · 3-Year Warranty



IrDA Wireless

Choose between IrDA

for data transmission.

No wires, no cables -

the press of a button

One-Glance-Tells-All

Screen Display

with Backlight

Electrode response indicator, calibration

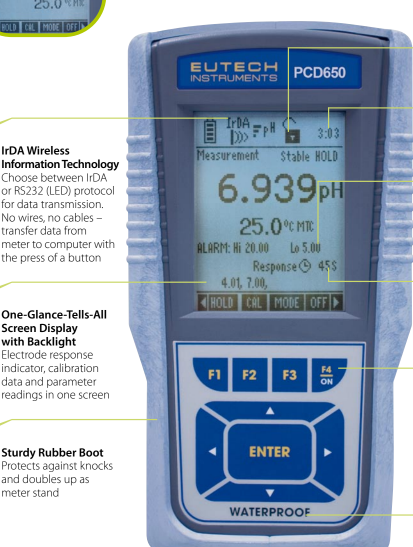
data and parameter

readings in one screen

transfer data from

Multi-Channel Display

Multi-parameter series measures and displays up to four parameters simultaneously. Toggle to single-parameter view with a button pressed



Auto-Logging Function

Meter automatically records up to 500 data sets at user-preset time interval

Non-Volatile Memory

Protects information and meter settings, even when batteries run out

Password Protection

Prevents tampering or accidental data deletion

GLP-Compliant

Recorded readings individually stamped with time and date in GLP-compliant format

HI-LO Limit Alarm for Easy Quality Control

Meter alerts when readings fall outside selected ranges – ideal for monitoring and quality control with minimal supervision

Electrode Response Indicator

Indicates the amount of time taken for electrode to take a reading - alerts user for stained probe performance

Intuitive Step-By-Step Prompts

Softkeys function with plain language prompt messages for easy set-up, calibration and meter operations

Calibration Alarm

No more out-dated calibration settings!

IP67-Rated Waterproof

Rugged and waterproof for applications in harsh environments - meter floats on water!



Sturdy Rubber Boot

Protects against knocks and doubles up as meter stand



Waterproof External Power Input

Meter powered by battery or AC/DC adapter - perfect for use in field or lab



Complimentary Comprehensive Data Acquisition Software (DAS)

Each meter comes with a complimentary DAS, allowing you to acquire data from your meter in an organised, professional format

Eutech CyberScan PCD 650





CyberScan PCD 650

pH / ORP / Ion / Conductivity / Total Dissolved Solids / Salinity / Resistivity / Dissolved Oxygen / Temperature

A Eutech Star Buy! Combining the strengths of all CyberScan 600 series meters, the intuitive CyberScan PCD 650 is our top-of-the-line waterproof handheld. Measure pH, conductivity, dissolved oxygen and temperature of a sample all at the same time with no cross-interference.

Comprehensive customised screen allows you to view vital information in a single glance, including simultaneous display of all four parameter measurements, electrode performance status as well as meter calibration information. Intuitive with built-in guidance prompts in plain language, the user-friendly meter is waterproof to IP67 standards and comes with advanced wireless communications technology.

- Simultaneously measures and displays four parameters. View individual parameter details with the press of a button
- Up to ±0.002 pH accuracy at 3-decimal resolution
- Ion-measurement capabilities with 3-digit resolution and up to 8 calibration points
- ±1 % full scale accuracy across 5 Conductivity ranges
- Accepts and automatically detects 2-cell and 4-cell Conductivity probe to measure up to 500 m/s

 meter measures ultra pure water!
- Selectable multi-point calibration for more accurate measurements or single-point calibration for quick, convenient calibration with no mistakes
- Measures 90.00 mg/L in DO concentration and 600 % in DO saturation one of the widest Dissolved Oxygen measurement ranges offered in the handheld market today
- Fast and easy DO calibration with 100 % calibration option against atmospheric air or 0 % calibration against a zero solution
- · Automatic Salinity, Temperature and Pressure Compensation meter comes with in-built barometer
- No warm up time required with galvanic system of measurement

Applications:

• Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies and to meet EPA regulations. • Water Quality Testing: For analysing hard water, drinking water, effluent water, and incoming process water. Ideal for all types of quality assurance and water quality testing. • Industrial: For checking brines, ponds, pollution control, recirculating systems, waste water and industrial process systems. Useful for food analysis and quality assurance testing. • Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.



Meter Floats on Water!



CyberScan PC 650

pH / ORP / Ion / Conductivity / Total Dissolved Solids / Salinity / Resistivity / Temperature Combining two of the most popular electrochemistry parameters, Eutech's CyberScan PC 650 allows you to measure pH, conductivity and temperature at the same time with one handheld. Featuring a one-glance-tells-all screen which displays all three readings simultaneously along with electrode information and calibration data, the PC 650 is rugged, waterproof and comes with a mega-memory space to store up to 500 data-sets with time and date.

- Simultaneously measures and displays three parameters
- Ion-measurement capabilities with 3-digit resolution and up to 8 calibration points
- Accepts and automatically detects 2-cell and 4-cell Conductivity probe to measure up to 500 m/s

 meter measures ultra pure water!
- Up to ±0.002 pH accuracy at 3-decimal resolution
- ± 1 % full scale accuracy across 5 Conductivity ranges
- Selectable multi-point calibration for more accurate measurements, or single-point calibration for quick, convenient calibration with no mistakes

Applications:

• Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies and to meet EPA regulations. • Water Quality Testing: For analysing hard water, drinking water, effluent water, and incoming process water. Ideal for all types of quality assurance and water quality testing. • Industrial: For checking brines, ponds, pollution control, recirculating systems, waste water and industrial process systems. Useful for food analysis and quality assurance testing. • Aquacultural: Use to monitor water conditions in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.

Eutech CyberScan PC 650 & PD 650





CyberScan PD 650

pH / ORP / Ion / Dissolved Oxygen / Temperature

Collecting multi-parameter data in the field is a breeze with Eutech's CyberScan 650 multi-parameter series. The CyberScan PD 650 delivers quick, lab-accurate measurements of pH and dissolved oxygen simultaneously. Auto-logging function records up to 500 data sets with date and time in GLP-compliant format. Plus, a comprehensive screen displays pH, dissolved oxygen and temperature readings simultaneously in addition to electrode status reports and calibration information.

- Measures and displays three parameters simultaneously
- Up to ±0.002 pH accuracy at 3-decimal resolution
- 6-point calibration option with 20 auto-buffer option sets quick, convenient calibration with no mistakes!
- Ion-measurement capabilities with 3-digit resolution and up to 8 calibration points
- Measures 90.00 mg/L in DO concentration and 600 % in DO saturation one of the widest Dissolved Oxygen measurement ranges offered in the handheld market today
- Salinity, Temperature and Pressure Compensation meter comes with in-built barometer
- No warm up time required with galvanic system of measurement
- Fast and easy DO calibration with 100 % calibration option against atmospheric air or 0 % calibration against a zero solution

Applications

- Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies and to meet EPA regulations. Industrial: Ideal for checking quality of plant water intake and discharge, wastewater and water treatment, recirculating systems, industrial process systems and chemical process verification.
- Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.



Conductivity / Total Dissolved Solids / Salinity / Resistivity / Dissolved Oxygen / Temperature Intuitive with built-in guidance prompts and self-diagnostic messages, the Eutech CyberScan CD 650 comes with advanced wireless communications technology for easy meter-to-PC data transfer, and is IP67 waterproof for harsh applications.

- · Measures and displays three parameters simultaneously
- ±1 % full scale accuracy across 5 Conductivity ranges
- Accepts and automatically detects 2-cell and 4-cell Conductivity probe to measure up to 500 m/s

 meter measures ultra pure water!
- Selectable multi-point calibration for more accurate Conductivity measurements or single-point calibration for quick, convenient calibration with no mistakes
- Measures 90.00 mg/L in DO concentration and 600 % in DO saturation one of the widest Dissolved Oxygen measurement ranges offered in the handheld market today
- Automatic Salinity, Temperature and Pressure Compensation meter comes with in-built barometer
- No warm up time required with galvanic system of measurement
- Fast and easy DO calibration with 100 % calibration option against atmospheric air or 0 % calibration against a zero solution

Applications:

• Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies to meet EPA regulations. • Industrial: Ideal for checks on the quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems. • Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications. • General: Monitor Dissolved Solids or Conductivity levels quickly and easily in laboratories, field, schools and educational environments.

Eutech CyberScan CD 650 & pH 620; 610; 600







CyberScan pH 620; CyberScan pH 610; CyberScan pH 600

pH / ORP / Ion / Temperature

The CyberScan pH 600 comes with advanced wireless communication technology – no wires, no cables. Simply send data from meter to PC with the press of a button. Plus, a large, comprehensive screen with backlight for applications in dark environment – electrode status, calibration information, temperature and pH or ion measurements at 3-digit resolution, all in one screen!

- Up to ± 0.002 pH accuracy at 3-decimal resolution
- 6-point single/multiple calibration option with 20 auto-buffer option sets quick, convenient calibration with no mistakes!
- Ion-measurement capabilities with up to 8 Ion calibration points
- Alerts when probe requires maintenance with pH probe quality indicator average slope

Applications

• Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies and to meet EPA regulations. • Industrial: Ideal for checking quality of plant water intake and discharge, wastewater and water treatment, recirculating systems, industrial process systems, water conditioning plants and chemical process verification. • Aquacultural: Use to monitor water conditions in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.



CyberScan COND 610; CyberScan COND 600

Conductivity / Total Dissolved Solids / Salinity / Resistivity / Temperature

View readings, cell selection, alarm limits and calibration data all in one display. The CyberScan COND 600 series comes with advanced wireless communications technology, and accepts and automatically detects 2-cell and 4-cell conductivity probes, allowing measurement from ultra pure water to sea water!

- Up to 5 Conductivity ranges in one meter with auto-ranging capabilities for more convenience
- ±1 % full scale accuracy at 3-decimal resolution
- Accepts and automatically detects 2-cell and 4-cell Conductivity probe to measure up to 500 m/s

 meter measures ultra pure water!
- Selectable multi-point calibration for more accurate measurements or single-point calibration for quick, convenient calibration with no mistakes!

Applications:

• Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies and to meet EPA regulations. • Industrial: Ideal for checking quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems, water conditioning plants and chemical process verification. • Aquacultural: Use to monitor water conditions in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.

Eutech CyberScan COND 610; 600 & DO 600







CyberScan DO 600

Dissolved Oxygen / Temperature

Fast, intuitive and powerful – the CyberScan DO 600 offers one of the widest measurement ranges and biggest memory spaces offered in the DO handheld market today. Data-transfer is easy with the incorporated IrDA wireless communications technology: No wires, no cables. Send data with the press of a button!

- Measures 90.00 mg/L in DO concentration and 600 % in DO saturation
- Salinity, Temperature and Pressure Compensation meter comes with in-built barometer
- No warm up time required with galvanic system of measurement
- Fast and easy calibration with 100 % calibration option against atmospheric air or 0 % calibration against a zero solution

Applications

• Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming; game stocking ponds; ornamental fish tanks and ponds; and in other fish farming applications. • Industrial: Ideal for checks on the quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems. • Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies, and meet EPA regulations.

Eutech CyberScan

Waterproof Handheld Accessories



Waterproof Electrodes Come with 3 m Cables | Cyber Kit | Made of sturdy reinforced plastic, the Cyber kit comes complete with calibrating sachets and sample bottles, and is thoughtfully designed to hold your meter and electrodes. It's all you need for your outfield measurements.

| Electrodes | Eutech offers an extensive selection of epoxy and glass-body electrodes for a wide range of parameters and applications. Combination designs are convenient and require no separate sensing and reference half-cell electrodes.

| Microprinter | Imagine the convenience of printing directly from your meter whenever, wherever! This compact dot-matrix microprinter connects easily to your CyberScan handheld meter via an RS232 (LED) interface adapter*. Ideal for data-recording and report-generation.

| Buffer & Calibration Solutions (480 ml) | Eutech Buffers and Calibration Solutions are available in packs of 480 ml durable plastic bottles – economical and convenient for laboratory use.

(MSDS and COA can be downloaded under "Support" at http://www.eutechinst.com)

| Calibration Sachets (20 x 20 ml Per Box) | Economical NIST traceable sachets offer quick, accurate and convenient calibration. Simply insert electrode into sachet pack, calibrate, rinse and discard sachet – no separate container needed!

* RS232 (LED) interface adapter for meter to PC/microprinter communication. Available as separate accessory (order code: 01X344201).



CyberScan Waterproof Handheld Ordering Information

Meters

| | meters | | | | |
|------------|--------|---------------|-----------|---|--|
| | Model | Order Code | Part No. | Description | |
| 650 Series | PCD | ECPCDWP65044K | 01X430902 | Waterproof CyberScan PCD 650 pH/ORP/lon/Conductivity/TDS/Salinity/ Resistivity/Dissolved Oxygen Handheld Meter with pH Electrode ECFC7252203B, 4-Cell Conductivity Probe ECCONSEN9203J, Dissolved Oxygen Probe ECDOHANDYNEW, DAS Software, Multi-Probe Holder, Power Adapter & Carrying Kit Set (All Probes come with 3 m Cables) | |
| | PCD | ECPCDWP65000 | 01X430903 | Waterproof CyberScan PCD 650 pH/ORP/lon/Conducitvity/TDS/Salinity/ Resistivity/Dissolved Oxygen Handheld Meter with DAS Software & Multi-Probe Holder | |
| | PC | ECPCWP65043K | 01X430602 | Waterproof CyberScan PC 650 pH/ORP/lon/Conductivity/TDS/Salinity/ Resistivity Handheld Meter with pH Electrode ECFC7252203B, 4-Cell Conductivity Probe ECCONSEN9203J, DAS Software, Multi-Probe Holder, Power Adapter & Carrying Kit Set (All Probes come with 3 m Cables) | |
| | PC | ECPCWP65000 | 01X430603 | Waterproof CyberScan PC 650 pH/ORP/lon/Conductivity/TDS/Salinity/ Resistivity Handheld Meter with DAS Software & Multi-Probe Holder | |
| | PD | ECPDWP65043K | 01X430702 | Waterproof CyberScan PD 650 pH/ORP/Ion/Dissolved Oxygen Handheld Meter with pH Electrode ECFC7252203B, Dissolved Oxygen Probe ECDOHANDYNEW, ATC Probe ECPHWPTEM03J, DAS Software, Multi-Probe Holder, Power Adapter & Carrying Kit Set (All Probes come with 3 m Cables) | |
| | PD | ECPDWP65000 | 01X430703 | Waterproof CyberScan PD 650 pH/ORP/Ion/Dissolved Oxygen Handheld Meter with DAS Software & Multi-Probe Holder | |
| | CD | ECCDWP65043K | 01X430802 | Waterproof CyberScan CD 650 Conductivity/TDS/Salinity/Resistivity/ Dissolved Oxygen Handheld Meter with 4-Cell Conductivity Probe ECCONSEN9203J, Dissolved Oxygen Probe ECDOHANDYNEW, DAS Software, Multi-Probe Holder, Power Adapter & Carrying Kit Set (All Probes come with 3 m Cables) | |
| | CD | ECCDWP65000 | 01X430803 | Waterproof CyberScan CD 650 Conductivity/TDS/Salinity/Resistivity/ Dissolved Oxygen Handheld Meter with DAS Software & Multi-Probe Holder | |
| 620 Series | рН | ECPHWP62042K | 01X415107 | Waterproof CyberScan pH 620 pH/ORP/Ion/Temp Handheld Meter with Double Junction pH Electrode ECFC7252203B, ATC Probe ECPHWPTEM03J, DAS Software, Power Adapter & pH Carrying Kit Set (All Probes come with 3 m Cables) | |
| | рН | ECPHWP62001 | 01X415104 | Waterproof CyberScan pH 620 pH/ORP/Ion Handheld Meter with 3 m ATC Probe ECPHWPTEM03J & DAS Software | |
| 610 Series | рН | ECPHWP61042K | 01X415106 | Waterproof CyberScan pH 610 pH/ORP Handheld Meter with Double Junction pH Electrode ECFC7252203B, ATC Probe ECPHWPTEM03J, DAS Software, Power Adapter & pH Carrying Kit Set (All Probes come with 3 m Cables) | |
| 9 | рН | ECPHWP61001 | 01X415103 | Waterproof CyberScan pH 610 pH/ORP Handheld Meter with 3 m ATC Probe ECPHWPTEM03J $\&$ DAS Software | |
| | COND | ECCONWP61043K | 01X418307 | Waterproof CyberScan COND 610 Conductivity/TDS/Salinity/Resistivity Handheld Meter with 3 m Cable 4-Cell Electrode ECCONSEN9203J, DAS Software, Power Adapter & Conductivity/TDS Carrying Kit Set | |
| | COND | ECCONWP61003 | 01X418306 | Waterproof CyberScan COND 610 Conductivity/TDS/Salinity/Resistivity Handheld Meter with 3 m Cable 4-Cell Electrode ECCONSEN9203J & DAS Software | |
| | COND | ECCONWP61000 | 01X418305 | Waterproof CyberScan COND 610 Conductivity/TDS/Salinity/Resistivity Handheld Meter Only with DAS Software | |
| 600 Series | рН | ECPHWP60042K | 01X415105 | Waterproof CyberScan pH 600 pH/ORP Handheld Meter with Double Junction pH Electrode ECFC7252203B, ATC Probe ECPHWPTEM03J, DAS Software, Power Adapter & pH Carrying Kit Set (All Probes come with 3 m Cables) | |
| 9 | рН | ECPHWP60001 | 01X415102 | Waterproof CyberScan pH 600 pH/ORP Handheld Meter with 3 m ATC Probe ECPHWPTEM03J $\&$ DAS Software | |
| | COND | ECCONWP60043K | 01X418304 | Waterproof CyberScan COND 600 Conductivity/TDS Handheld Meter with 3 m Cable 4-Cell Electrode ECCONSEN9203J, DAS Software, Power Adapter & Conductivity/TDS Carrying Kit Set | |
| | COND | ECCONWP60003 | 01X418303 | Waterproof CyberScan COND 600 Conductivity/TDS Handheld Meter with 3 m Cable 4-Cell Electrode ECCONSEN9203J & DAS Software | |
| | COND | ECCONWP60000 | 01X418302 | Waterproof CyberScan COND 600 Conductivity/TDS Handheld Meter Only with DAS Software | |
| | DO | ECDOWP60042K | 01X419503 | Waterproof CyberScan DO 600 Dissolved Oxygen Handheld Meter with 7.5 m Cable Electrode ECDOHANDYNEW, DAS Software, Power Adapter & Carrying Kit | |
| | DO | ECDOWP60041K | 01X419502 | Waterproof CyberScan DO 600 Dissolved Oxygen Handheld Meter with 3 m Cable Electrode ECDOHANDYNEW, DAS Software, Power Adapter & Carrying Kit | |



CyberScan Waterproof Handheld

Ordering Information

Electrodes & Accessories

| Model | Order Code | Part No. | Description |
|--------|-------------------|-----------|--|
| рН | ECPHWPTEM01J | 01X021818 | ATC Probe (For pH 620, 610 & 600 Only); 1 m Cable |
| рН | ECPHWPTEM03J | 01X021820 | ATC Probe (For pH 620, 610 & 600 Only); 3 m Cable |
| рН | ECFC7252101B | 01X099412 | General Purpose Plastic-Body Single Junction Gel-Filled pH Combination Electrode, 12 x 110 mm, BNC Connector, 1 m Cable |
| рН | ECFC7252201B | 01X099417 | General Purpose Plastic-Body Double Junction Gel-Filled pH Combination Electrode, 12 x 110 mm, BNC Connector, 1 m Cable |
| рН | ECFC7252203B | 01X417010 | General Purpose Plastic-Body Double Junction Gel-Filled pH Combination Electrode, 12 x 110 mm, BNC Connector, 3 m Cable |
| pH | ECPHWP600KIT | 01X430201 | CyberScan pH 600 Series Carrying Kit Set – Plastic Carrying Case Comprises: 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution and 1 x Deionised (Rinse) Water (60 ml Each) |
| ISE | ECFO0301B | 93X218723 | Fluoride Combination Epoxy |
| ISE | ECNH30101B | 93X035100 | Ammonia Gas Sensor |
| ISE | ECNH40301B | 93X218736 | Ammonium Combination Epoxy |
| ISE | ECN030301B | 93X218739 | Nitrate Combination Epoxy |
| COND | ECCONSEN9203J | 01X244723 | 4-Cell Bulls-Eye Epoxy-Body Electrode with ATC, 12 x 120 mm, 8-Pin Connector, 3 m Cable |
| COND | ECCONSEN9103J | 01X244725 | 2 Stainless Steel Rings Ultem-Body Electrode with ATC, Cell Constant K=1.0 16 x 110 mm, 8-Pin Connector, 3 m Cable |
| COND | ECCONWP600KIT | 01X430202 | CyberScan COND 600 Series Carrying Kit Set – Plastic Carrying Case Comprises: 1 x 1413 mS, 12.88 mS KCl, 3000 ppm 442 Standard Solutions and 1 x Deionsied Rinse Water (60 ml) |
| DO | ECDOHANDYNEW | 01X239601 | Galvanic Dissolved Oxygen Electrode with ATC, 3 m Cable, 1 Assembled Membrane Cap Housing, 1 Refilling Electrolyte (60 ml) and 1 Scouring Pad |
| DO | ECWP600DRYKIT | 01X430203 | CyberScan DO 600 Series Carrying Kit Set – Plastic Carrying Case Comprises 4 Empty Bottles (60 ml) |
| Others | 01X030132 | 01X030132 | Universal SMPS Adapter 100 VAC/240 VAC, 9 V |
| Others | 01X344201 | 01X344201 | RS232 (LED) Interface Adapter (for Meter to PC/Microprinter Communication) |
| Others | ECMICROPRNTR01 | 01X230001 | Serial Impact Microprinter (110 VAC) (RS232 (LED) Interface Adapter 01X344201 Available as Separate Accessory) |
| Others | ECMICROPRNTR02 | 01X230002 | Serial Impact Microprinter (220 VAC) (RS232 (LED) Interface Adapter 01X344201 Available as Separate Accessory) |
| Others | ECMICROPRNTR02CLK | 01X230004 | Serial Impact Microprinter with Real Time Clock (220 VAC) (RS232 (LED) Interface Adapter 01X344201 Available as Separate Accessory) |

Waterproof Meter and Electrode for Harsh Outdoor Measurements





Velcro Strap for Firmer Grip



CyberScan Waterproof Handheld **Specification Tables**



| Warranty | Eutech Instruments provides three years of warranty against manufacturing defects for our meters, and six months for our electrodes.



 $\label{thm:energy:equation:energy:equation:energy$

| | | PCD 650 | PC 650 | PD 650 | CD 650 |
|------------------|---------------------------------------|---|---|----------------------------------|--|
| Wate | Parameter erproof eld Meters | | | | |
| | Range | | -2.000 to 20.000 pH | | - |
| | Resolution | | 0.1, 0.01, 0.001 pH | | _ |
| | Accuracy | | ±0.002 pH | | _ |
| pН | Calibration Points | | 1 (offset) to 6 points | | - |
| | Buffer Sets | | USA, NIST, DIN, PWB, Custom | | - |
| | Auto-Buffer Recognition | | Yes Yes | | - |
| | Slope & Offset Display | | | _ | |
| | Range Resolution | | 0.001 to 19900 2 to 3 digits | | |
| lon | Accuracy | 0.5 % full | scale (monovalent); 1 % full scale (| (divalent) | _ |
| | Calibration Points | 0.5 70 1011 | Up to 8 | arvaierry | _ |
| | Range | | ±2000.0 mV | | _ |
| ORP | Resolution | | 0.1 mV | | - |
| | Accuracy | | ±0.2 mV | | - |
| | Range | | -10.0 to 110.0 °C/14. | 0 to 230.0 °F (meter) | |
| Temperature | Resolution | | 0.1 °C/ | ∕0.1 °F | |
| | Accuracy | | /±0.9 °F | | |
| | Range | 2.000 μS/cm to 300.0 μS/cm to 4.000 mS/cm to | 0 μS/cm, o 300.0 μS/cm, o 4.000 mS/cm, o 40.00 mS/cm, o 500.0 mS/cm | - | to 2.000 μS/cm, 2.000 μS/cm to 300.0 μS/cm, 300.0 μS/cm to 4.000 mS/cm, 4.000 mS/cm to 40.00 mS/cm, 40.00 mS/cm to 500.0 mS/cm |
| Condensities | Resolution | 0.01 μS/cm, 0.1 μS/cm, 0.001 n | nS/cm, 0.01 mS/cm, 0.1 mS/cm | - | 0.01 μS/cm, 0.1 μS/cm, 0.001 mS/cm, 0.01 mS/cm, 0.1 mS/cm |
| Conductivity | Accuracy | | of each range | - | ±1 % full scale of each range |
| | Calibration Points | 5 (1 per ran | nge) auto, ige) manual | - | 4 (1 per range) auto, 5 (1 per range) manual |
| | Cell Constant (K) | 0.010 to | | - | 0.010 to 10.000 |
| | Temperature Coefficient | | & pure | _ | Linear & pure |
| | NormalisationTemperature Auto-Ranging | | 30 ℃ es | - | 15 to 30 °C Yes |
| TDS | Range | to 2.00 2.000 ppm t 300.0 ppm t 4.000 ppt t | 00 ppm, o 300.0 ppm, to 4.000 ppt, o 40.00 ppt, o 500.0 ppt | - | to 2.000 ppm, 2.000 ppm to 300.0 ppm, 300.0 ppm to 4.000 ppt, 4.000 ppt to 40.00 ppt, 40.00 ppt to 500.0 ppt |
| 103 | Resolution | 0.01 ppm, 0.1 ppm, 0.00 | 01 ppt, 0.01 ppt, 0.1 ppt | - | 0.01 ppm, 0.1 ppm, 0.001 ppt, 0.01 ppt, 0.1 ppt |
| | Accuracy | | of each range | - | ±1 % full scale of each range |
| | Conversion Factor | 0.4000 to 1.000 to 0.770 ppm, | | - | 0.4000 to 1.000 to 0.770 ppm, |
| Salinity | Range | 0.770 ppm t 143.3 ppm t 2.138 ppt t | o 143.3 ppm, to 2.138 ppt, o 23.64 ppt, o 80.00 ppt | - | 0.770 ppm to 143.3 ppm, 143.3 ppm to 2.138 ppt, 2.138 ppt to 23.64 ppt, 23.64 ppt to 80.00 ppt |
| | Resolution | 0.01 ppm, 0.1 ppm, | , 0.001 ppt, 0.01 ppt | - | 0.01 ppm, 0.1 ppm, 0.001 ppt, 0.01 ppt |
| | Accuracy | ±1 % full scale | of each range | - | ±1 % full scale of each range |
| Resistivity | Range | 2.000 Ω to 25.00 Ω, 25.00 Ω to 250.0 Ω, 250.0 Ω to 3.333 kΩ, 3.333 kΩ to 500.0 kΩ, 500.0 kΩ to 20.00 MΩ | | - | 2.000 Ω to 25.00 Ω, 25.00 Ω to 250.0 Ω, 250.0 Ω to 3.333 kΩ, 3.333 kΩ to 500.0 kΩ, 500.0 kΩ to 20.00 MΩ |
| | Resolution | | 1 Ω, 0.1 Ω, 0.01 ΜΩ | - | 0.01 Ω, 0.1 Ω, 0.001 Ω, 0.1 Ω, 0.01 ΜΩ |
| | Accuracy | ±1 % full scale of each range | | - | ±1 % full scale of each range |
| | Range | 0.00 to 90.00 mg/L or ppm – | | | mg/L or ppm |
| | Resolution | 0.01 mg/L; 0.01 ppm – | | 0.01 mg/L; 0.01 ppm ±0.2 mg/L | |
| Dissolved Oxygen | Accuracy | ±0.2 mg/L – | | | |
| | Calibration Points | 1 – Galvanic with integral | | | 1 vith integral |
| | Probe | Galvanic with integral temperature sensor | | | ture sensor |
| | Range | 0 to 600.0 % – | | 0 to 600.0 % | |
| % Saturation of | Resolution | 0.1 % | | 0.1 % | |
| Oxygen | Accuracy | ±2.0 % | - | | .0 % |
| | Calibration Points | 2-Point (0 %, 100 %) – | | 2-Point (0 %, 100 %) | |

| | | PCD 650 | PC 650 | PD 650 | CD 650 | | |
|--|---------------------------------|--|---|---|--|--|--|
| Multi-Parameter Waterproof Handheld Meters | | | | | | | |
| | Range | 0.0 to 50.0 ppt | - | 0.0 to 50.0 ppt | | | |
| Salinity Correction | Resolution | 0.1 ppt | _ | 0.1 ppt | | | |
| conceasing | Method | Automatic/manual | _ | Automatic correction after manual input | Automatic/manual | | |
| | Range | 450 to 825 mmHg or 59.9 to 109.9 kPa | - | 450 to 825 mmHg or 59.9 to 109.9 kPa | | | |
| Barometric Pressure Correction | Resolution | 0.1 mmHg or 0.1 kPa | - | 0.1 mmHg | g or 0.1 kPa | | |
| Correction | Method | Automatic correction with built-in sensor | - | Automatic correction with built-in sensor | | | |
| | Temperature Compensation | ATC/MTC (0 to 100 °C) | | | | | |
| | Date & Time Stamp (GLP) | Yes | | | | | |
| | Waterproof/ Dustproof (IP67) | Yes | | | | | |
| | Datalogging | Yes | | | | | |
| Meter Features | Memory | 500 data sets | | | | | |
| Meter reatures | Average/Stability | Yes | | | | | |
| | Auto Hold | Yes | | | | | |
| | Auto-Off | 2 to 30 mins after last key pressed | | | | | |
| | Inputs | DC phono sockets, BNC, 8 pin connector, 6 pin connector | DC phono sockets, BNC, 8 pin connector | DC phono sockets, BNC, 8 pin connector, 6 pin connector | DC phono sockets, 6 pin connector, 8 pin connector | | |
| | Output | | IrDA, RS2 | 232C (LED) | | | |
| Power Requirements | | 4x 1.5 V'AA'alkaline batteries or 4x 1.5 V'AA'alkaline batteries or 9 V DC adapter, 500 mA; >200 hrs 9 V DC adapter, 500 mA; >4x 1.5 V'AA'alkaline batteries or 9 V DC adapter, 500 mA; >200 mA; | | | | | |
| Dimensions (LxWxH); | Meter | 18.3 x 9.5 x 5.7 ; 460 g | | | | | |
| Weight | Boxed | 23.5 x 16 x 15.5 cm; 800 g | | | | | |

| | | pH 620 | pH 610 | pH 600 | | |
|-------------------------------------|---------------------------------|---|--------------------------|-------------------|--|--|
| pH Waterproof Handheld Meters | | | | | | |
| | Range | -2.000 to 20.000 pH -2.00 to 2 | | -2.00 to 20.00 pH | | |
| | Resolution | 0.1, 0.01, 0.001 pH | | 0.1, 0.01 pH | | |
| рН | Accuracy | ±0.00 | 02 pH | ±0.01 pH | | |
| | Calibration Points | 1 (offset) to 6 points | | | | |
| | Buffer Sets | | | | | |
| | Range | 0.001 to 19900 | - | = | | |
| | Resolution | 2 or 3 digits | - | - | | |
| lon | Accuracy | 0.5 % full scale (monovalent), 1 % full scale (divalent) | - | - | | |
| | Calibration Points | Up to 8 | - | _ | | |
| | Range | ±2000.0 mV | | | | |
| ORP | Resolution | 0.1 mV | | | | |
| | Accuracy | | | | | |
| | Range | | | | | |
| Temperature | Resolution | 0.1 ℃/0.1 ℉ | | | | |
| | Accuracy | | | | | |
| | Temperature Compensation | ATC/MTC (0 to 100 °C) | | | | |
| | Date & Time Stamp (GLP) | Yes | | | | |
| | Waterproof/ Dustproof (IP67) | Yes | | | | |
| | Datalogging | Yes | | | | |
| Meter Features | Memory | 500 data sets | | | | |
| | Average/Stability | Yes | | | | |
| | Auto Hold | Yes | | | | |
| | Auto-Off | 2 to 30 mins after last key pressed | | | | |
| | Inputs | DC phono sockets, 8 pin connector, BNC | | | | |
| | Output | IrDA, RS232C (LED) | | | | |
| Power Requirements | | 4x 1.5 V'AA' alkaline batteries or 9 V DC adapter, 500 mA; >500 hours | | | | |
| Dimensions (LxWxH); | Meter | | 18.3 x 9.5 x 5.7 ; 460 g | | | |
| Weight | Boxed | 23.5 x 16 x 15.5 cm ; 800 g | | | | |

| | | COND 610 | COND 600 | | | | |
|---|------------------------------|--|--|--|--|--|--|
| Conductivity Waterproof Handheld Meters | | | | | | | |
| Conductivity | Range | to 2.000 μS/cm, 2.000 μS/cm to 300.0 μS/cm, 300.0 μS/cm to 4.000 mS/cm, 4.000 mS/cm to 40.00 mS/cm, 40.00 mS/cm to 500.0 mS/cm | to 2.000 μS/cm, 2.000 μS/cm to 300.0 μS/cm, 300.0 μS/cm to 4.000 mS/cm, 4.000 mS/cm to 40.00 mS/cm, 40.00 mS/cm to 200.0 mS/cm | | | | |
| | Resolution | 0.01 μS/cm, 0.1 μS/cm, 0.001 mS/cm, 0.01 mS/cm, 0.1 mS/cm | | | | | |
| | Accuracy | ±1 % full scale of each range | | | | | |
| TDS | Range | to 2.000 ppm, 2.000 ppm to 300.0 ppm, 300.0 ppm to 4.000 ppt, 4.000 ppt to 40.00 ppt, 40.00 ppt to 500.0 ppt | to 2.000 ppm, 2.000 ppm to 300.0 ppm, 300.0 ppm to 4.000 ppt, 4.000 ppt to 40.00 ppt, 40.00 ppt to 200.0 ppt | | | | |
| | Resolution | 0.01 ppm, 0.1 ppm, 0.001 ppt, 0.01 ppt, 0.1 ppt | | | | | |
| | Accuracy | ±1 % full scale of each range | | | | | |
| | TDS Factor | 0.4000 | - | | | | |
| Salinity | Range | to 0.770 ppm, 0.770 ppm to 143.3 ppm, 143.3 ppm to 2.138 ppt, 2.138 ppt to 23.64 ppt, 23.64 ppt to 80.00 ppt | - | | | | |
| | Resolution | 0.01 ppm, 0.1 ppm, 0.001 ppt, 0.01 ppt | - | | | | |
| | Accuracy | ±1 % full scale of each range | - | | | | |
| Resistivity | Range | 2.000 Ω to 25.00 Ω, 25.00 Ω to 250.0 Ω, 25.00 kΩ to 3.333 kΩ, 3.333 kΩ to 500.0 kΩ, 500.0 kΩ to 20.00 MΩ | - | | | | |
| | Resolution | 0.01 Ω, 0.1 Ω, 0.001 Ω, 0.1 Ω, 0.01 ΜΩ | - | | | | |
| | Accuracy | ±1 % full scale of each range | - | | | | |
| Calibration Points | / tecuracy | 4 (1 per range) auto, 5 (1 per range) manua | al (Auto – for Conductivity parameter only) | | | | |
| Cambration 1 on to | Range | -10.0 to 110.0 °C/14.0 to 230.0 °F (Meter) | | | | | |
| | Resolution | 0.1 °C/0.1 °F | | | | | |
| Temperature | Accuracy | | /±0.9 °F | | | | |
| remperature | Coefficient | Linear & pure | Linear | | | | |
| | Normalisation | · | 30 °C | | | | |
| | Cell Constant | 0.010 to 10.000 | 0.100 to 10.000 | | | | |
| | Temperature Compensation | ATC/MTC (0 | | | | | |
| | Date/Time Stamp (GLP) | Yes | | | | | |
| Meter Features | Waterproof/ Dustproof (IP67) | Yes | | | | | |
| Meter Features | Datalogging | Yes 500 data cote | | | | | |
| | Memory | 500 data sets | | | | | |
| | Average/Stability | Yes | | | | | |
| | Auto Hold | Yes | | | | | |
| | Auto-Off | 2 to 30 mins after last key pressed | | | | | |
| | Input | DC phono sockets, 8 pin connector | | | | | |
| Davis Davis | Output | IrDA, RS232C (LED) | | | | | |
| Power Requirements | | 4x 1.5 V'AA' alkaline batteries or 9 V DC adapter, 500 mA; >200 hours 18.3 x 9.5 x 5.7 ; 460 g | | | | | |
| Dimensions (LxWxH); Weight | Meter | | - | | | | |
| weight | Boxed | 23.5 x 16 x 15.5 cm; 800 g | | | | | |







| DO Waterproof Handheld Meter | | DO 600 | | |
|------------------------------------|---------------------------------|---|--|--|
| | | | | |
| | Range | 0 to 90.00 mg/L or ppm | | |
| Dissolved Oxygen | Resolution | 0.01 mg/L or ppm | | |
| | Accuracy | ±0.20 mg/L | | |
| | Range | 0 to 600.0 % | | |
| % Saturation of | Resolution | 0.1 % | | |
| Oxygen | Accuracy | ±2.0 % | | |
| | Range | 0.0 to 50.0 °C/32 to 122 °F | | |
| Temperature | Resolution | 0.1 °C/0.1 °F | | |
| | Accuracy | ±0.3 °C/±0.5 °F | | |
| | Range | 0.0 to 50.0 ppt | | |
| Salinity Correction | Resolution | 0.1 ppt | | |
| Summey correction | Method | Automatic correction after manual input | | |
| | Wethou | 450 to 825 mmHq or | | |
| Barometric Pressure | Range | 59.9 to 109.9 kPa | | |
| Correction | Resolution | 0.1 mmHg or 0.1 kPa | | |
| | Method | Automatic correction with in-built sensor | | |
| Calibration | | 2-point (0 %, 100 %), 1-point (mg/L) | | |
| Probe | Туре | Galvanic | | |
| | Temperature Compensation | ATC/MTC (0.0 to 50.0 °C) | | |
| | Date/Time Stamp (GLP) | Yes | | |
| | Waterproof/ Dustproof (IP67) | Yes | | |
| Meter Features | Datalogging | Yes | | |
| Wicter readures | Memory | 500 data sets | | |
| | Average/Stability | Yes (selectable) | | |
| | Auto Hold | Yes | | |
| | Auto-Off | 2 to 30 mins after last key pressed | | |
| | Input | DC phono sockets, 6 pin connector | | |
| | Output | IrDA, RS232C (LED) | | |
| Power Requirements | | 4x 1.5 V'AA' alkaline batteries or 9 V DC adapter, 500 mA; >400 hours | | |
| Dimensions (LxWxH); | Meter | 18.3 x 9.5 x 5.7 ; 460 g | | |
| Weight | Boxed | 23.5 x 16 x 15.5 cm; 800 q | | |
| | | . 5 | | |





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.