

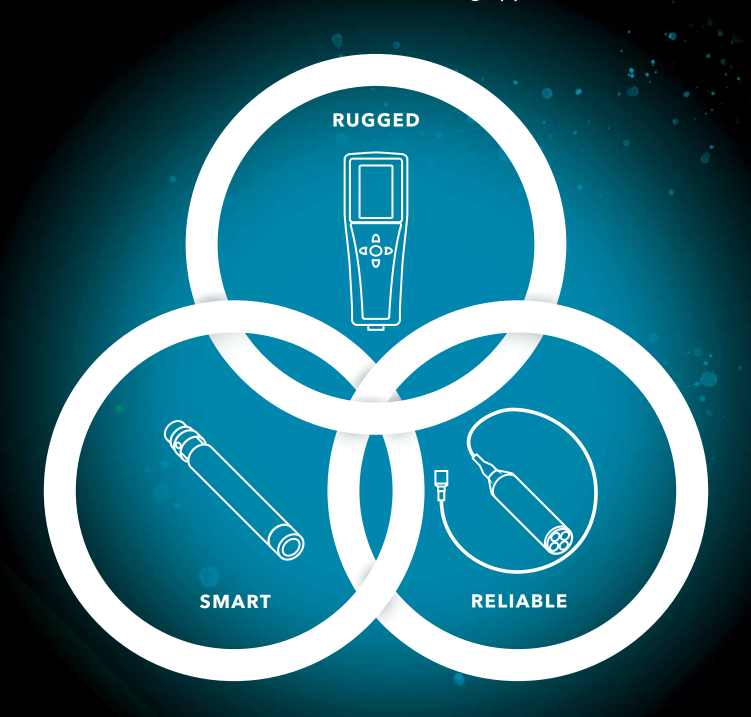
ProDSS

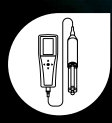
MULTIPARAMETER WATER QUALITY FIELD INSTRUMENT





Customize your **Professional Digital Sampling System** to meet the demands of your water quality monitoring application.





With **21 parameter options** and several cable configurations to choose from, the **ProDSS** is ideal for field or lab use in nearly any application: surface water, groundwater, coastal waters, aquaculture, and wastewater.





The ProDSS Handheld can withstand the harshest field conditions and handling, with maximum versatility and functionality.



- Easy-to-read color and backlit display can be used in any lighting condition
- Scratch-resistant screen is viewable with polarized glasses
- Long-life rechargeable lithium-ion battery ensures reliability in the field and minimizes waste
- Waterproof (IP-67) rubber over-molded casing
- Simple interface and a dedicated "Help" Button
- Ergonomic design for optimal handling and portability
- Optional GPS for geo-referencing data
- 3-year warranty

"I like the LCD display because of its **ease of use** in low and high light areas... the **increased memory size and speed** are also very nice for logging data."

ProDSS User





The 4-Port ProDSS cable uses digital Smart Sensors for fast, easy setup and storage, and highest quality data.



- Universal smart Ports allow any configuration of sensors
- Traceable calibrations stored in sensor recalibration not required if moved to another port or another instrument
- Sensors are auto-recognized upon installation
- Replaceable sensor modules and ODO cap reduces maintenance and cost of operation
- Highly-ruggedized, welded titanium sensor body
- 2-year warranty

Water Quality Parameters:

Dissolved Oxygen (Optical)

Turbidity

рΗ

ORP/Redox

Conductivity

Specific Conductance

Salinity

Total Dissolved Solids (TDS)

Resistivity

Seawater Density

Total Suspended Solids (TSS)

Depth

GPS Coordinates

Ammonium

Ammonia

Chloride

Nitrate

Temperature

Barometric Pressure

Total Algae

Chlorophyll





Not just a power cord! ProDSS cables minimize electrical noise and signal degradation over any cable length.

- Single-line design for easy handling in the field
- MS (Military Spec) locking connector for secure connection
- Cable lengths up to 100 meters
- Sensor guard weights for vertical profiling and stability
- 2-year warranty



Multiparameter 4-Port Cable Assembly

- Universal smart ports
- Optional depth sensor



ODO/T and ODO/CT Probe and Cable Assemblies

- Temperature and ODO in one sensor
- Optional built-in conductivity
- Less than 1-inch diameter
- Rugged ODO sensor cap with 2-year warranty



ProSwap 1-Port Cable Assembly

- Universal smart port
- Built-in temperature sensor
- Optional depth sensor
- Just over 1-inch diameter





ProOBOD Probeand Cable Assembly

- Tapered probe for BOD bottles
- Quiet, self-stirring
- Guarded sensor cap







ProDSS Handheld

- Store over 100,000 data sets, up to 100 sites, and 100 data tags to the Handheld
- Store up to 400 calibration records
- On-The-Go Micro USB lets you retrieve data anytime with a USB stick

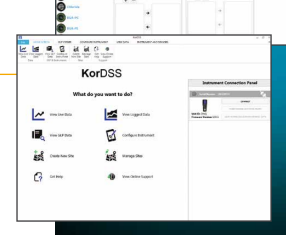


Kor Software

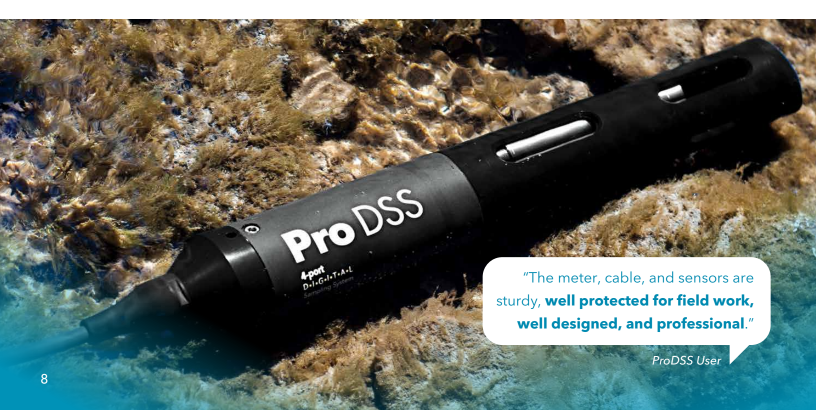
- Powerful Kor Software is included with all systems
- Transfer instrument configurations to multiple Handhelds
- Transport data directly from handheld or USB
- Conduct real-time studies
- Enhance data with site images

"This is the **quickest I've ever collected data** and looked at it in a meaningful fashion without spending a lot of time downloading and formatting."

ProDSS User on Kor Software



ProDSS General Specifications		
Auto Stable	User-defined auto-stable function holds stable readings on display when criteria is met	
Buffer Recognition	Auto buffer recognition and temperature compensation for US and NIST buffers	
Cable Connector	MS (military spec) waterproof with bayonet lock	
Calibration Points	1, 2, or 3 point for pH, Turbidity, Ammonium, Nitrate, and Chloride; 1 or 2 point for DO; 1 point for ORP, Barometer, Conductivity, Specific Conductance, Salinity, and Depth	
Certifications	CE; RoHS; IP-67; WEEE; FCC; UN Part III, Section 38.3, Test methods for lithium-ion batteries (Class 9)	
Connectivity	Built-in micro USB; Cable for PC connection and cable for connection to USB memory stick are included	
Data Management	Kor desktop software included; 100 user-defined Data ID tags and 100 Sites with GPS coordinates	
Data Memory	>100000 data sets (data, date, time, user-defined info); 100 files	
Dimensions	Handheld is 8.3 x 21.6 x 5.6 cm	
Display	Color, LCD graphic display; 3.9 x 6.5 cm	
GLP Compliance	Yes; 400 detailed GLP records can be stored and are available to view, download and print	
GPS	Optional internal GPS; coordinates are stored with measurement data and site lists	
Languages	English, Spanish, German, French, Italian, Norwegian, Portuguese, Japanese, Chinese (Simplified & Traditional), Korean, Thai	
Logging Modes	Single Point or Continuous	
Operating Temperature	0 to 50° C	
Password Protection	Calibration menu can be password protected to prevent unauthorized sensor calibration	
Battery	Rechargeable lithium-ion battery pack provides ~20 hours with the handheld, 4 port cable and 4 smart sensors; battery recharge time is ~9 hours with the AC power adapter	
Storage Temperature	0 to 45° C with battery installed; 0 to 60° C without battery installed	
Recalibration Prompt	Provides reminder to recalibrate a ProDSS sensor after user-defined number of days	
User ID	Optional user ID for data security	
USB Port	Built-in micro USB On-The-Go port for PC connection, recharging/powering the ProDSS and connecting directly to a USB stick	
Warranty	3-year; 2-year bulkhead, cable assembly, sensors; and ODO Extended Warranty cap; 1-year pH and pH/ORP sensor modules, ODO sensor caps, and Li-ion battery pack; 6-months ammonium, nitrate, and chloride sensor modules	
Waterproof	IP-67; floats	
Weight with Batteries (Handheld)	567 grams (1.25 lbs)	



ProDSS Sensor Specifications Sensor / Parameter Range Resolution Accuracy -5 to 70 °C (23 to 158°F) Temperature compensation 0.1 °C or 0.1°F ±0.2 °C **Temperature** range for DO mg/L measurement: -5 to 50 °C рΗ 0 to 14 pH units 0.01 pH units ±0.2 pH units ORP -1999 to 1999 mV ±20 mV 0.1 mV 0 to 200%: ±1% of reading or 1% saturation, whichever is greater 0.01 mg/L and 0.1%, 200 to 500%: ±8% of reading **Dissolved** 0 to 500%, 0 to 50 mg/Lor 0.1 mg/L and 1% Oxygen 0 to 20 mg/L: ± 0.1 mg/L or 1% of reading, whichever is greater (user selectable) 20 to 50 mg/L: ±8% of reading 375 to 825 mmHq **Barometer** 0.1mmHg ±1.5 mmHg from 0 to 50 °C 0.001, 0.01 or 0.1 0 to 100 mS/cm: ±0.5% of reading or 0.001 mS/cm, whichever is greater **Conductivity** 0 to 200 mS/cm mS/cm (range 100 to 200 mS/cm: ±1.0% of reading dependent) 0 to 100 mS/cm: ±0.5% of reading or 0.001 mS/cm, whichever is greater 100 to 200 mS/cm: ±1.0% of reading. **Specific** 0.001, 0.01, 0 to 200 mS/cm User selectable reference temperature Conductance* 0.1 mS/cm (15 to 25 °C; default 25 °C) and compensation coefficient (0 to 4%/°C; default 1.91%) Salinity* 0 to 70 ppt 0.01 ppt $\pm 1.0\%$ of reading or ± 0.1 ppt, whichever is greater **Total Dissolved** Calculated from specific conductance and a 0 to 100 g/L 0.001, 0.01, 0.1 g/L Solids (TDS)* user-selectable TDS multiplier (0.30 to 1.00; default 0.65) 0.001, 0.01, 0.1 Resistivity* 0 to 2 Mohms ±0.1% Full Scale ohms **Seawater Density*** 0.0 to 50.0 sigma, sigma T 0.1 sigma or sigma T 0 to 999 FNU: 0.3 FNU or ±2% of reading, whichever is greater 0 to 4000 FNU **Turbidity** 0.1 FNU 1000 to 4000 FNU: ±5% of reading **TAL-Chlorophyll** 0 to 100 RFU or 0 to 400 µg/L chl 0.01 RFU or 0 to 100 RFU or **TAL-Phycocyanin** Linearity: $r^2 \ge 0.999$ for Rhodamine WT across full range 0 to $400 \mu g/L PC$ 0.01 µg/L 0 to 100 RFU or **TAL-Phycoerythrin** 0 to $400 \,\mu g/L$ PE Ammonium** 0 to 200 mg/L NH₄-N 0.01 mg/L ±10% of reading or 2 mg/L, whichever is greater Ammonia* 0 to 200 mg/L NH₄-N 0.01 mg/L ±10% of reading or 2 mg/L, whichever is greater Chloride** 0 to 18000 mg/L CI 0.01 mg/L ±15% of reading or 5 mg/L, whichever is greater Nitrate** 0 to 200 mg/L NO₃-N 0.01 mg/L ±10% of reading or 2 mg/L, whichever is greater ±0.004 m for 1, 4, and 10 m cables Depth 0 to 100 m (0 to 328 feet) 0.001 m or 0.001 ft ±0.04 m for cables 20 m and longer

^{**}ISEs for freshwater only; 17-meter maximum depth



^{*}Derived/calculated parameter

Ordering Guide

Step 1: Select Handheld

All handhelds include a rechargeable lithium-ion battery, hand strap, USB cable, universal AC charger, data export cable, Quick Start Guide, and USB memory stick containing Kor Software and digital copy of the User Manual.





Key Features:

- Color display
- 100,000+ data set memory
- Data export to USB flash drive
- Rechargeable battery
- Kor Software

ProDSS Handheld

Step 2: Select Cable Assembly

ProDSS 4-Port Cable Assemblies

Connect any combination of four smart sensors at a time for multiparameter sampling.

- □ 626909: ProDSS 4-port cable; 1, 4, 10, 20, 30, 40, 50, 60, 70, 80, 90, or 100 meter length
- □ 626910: ProDSS 4-port cable with shallow depth sensor; 1, 4, or 10 meter length
- ☐ 626911: ProDSS 4-port cable with medium depth sensor; 20, 30, 40, 50, 60, 70, 80, 90, or 100 meter length

ProSwap 1-Port Cable Assemblies

Connect a single smart sensor to focus on any parameter of choice. Features built-in temperature sensor.

- ☐ **626750**: ProSwap 1-port cable; **1**, **4**, **10**, **20**, **30**, **50**, or **100** meter length
- □ **626760**: ProSwap 1-port cable with shallow depth sensor; **1**, **4**, or **10** meter length
- ☐ 626770: ProSwap 1-port cable with medium depth sensor; 20, 30, 50, or 100 meter length

Integrated Probe and Cable Assemblies

Simplify instrument setup with integrated probe and cable assemblies. Available in a variety of parameter-specific options.

- □ 627150: ODO/CT cable with integral optical dissolved oxygen (with pre-installed sensor cap), conductivity, and temperature sensors; 1, 4, 10, 20, 30, 50, or 100 meter length
- □ 627200: ODO/T cable with integral optical dissolved oxygen (with pre-installed sensor cap) and temperature sensors; 1, 4, 10, 20, 30, 50, or 100 meter length
- □ 626400: ProOBOD self-stirring optical BOD probe/cable assembly, lab probe; 115 V; 3 meter length
- □ 626401: ProOBOD self-stirring optical BOD probe/cable assembly, lab probe; 230 V; 3 meter length



4-Port



1-Port



ODO/T



OBOD

Step 3: Select ProDSS Smart Sensor(s) for 4-Port or 1-Port Cables

A conductivity/temperature sensor must be installed in a ProDSS 4-Port cable for temperature compensation.

□ 626900 : ODO with pre-installed sensor cap	☐ 626905 : Nitrate with pre-installed sensor module
□ 626901 : Turbidity	□ 626906 : Ammonium with pre-installed sensor module
□ 626902 : Conductivity and temperature	□ 626907 : Chloride with pre-installed sensor module
□ 626903 : pH with pre-installed sensor module	☐ 626210 : Total algae, PC (chlorophyll + phycocyanin)
□ 626904 : pH/ORP with pre-installed sensor module	□ 626211 : Total algae, PE (chlorophyll + phycoerythrin)







Optical Dissolved Oxygen Sensor

Turbidity Sensor

Conductivity/Temperature Sensor

Protect Your Investment: Add a ProDSS Factory Service Plan

Service Plans optimize the performance and lifetime of your ProDSS meter, 4-port cable, and sensors by cover annual maintenance and replacment parts. Plans offered for 1 to 3 years (U.S. Only).







Turbidity Standard



pH Buffer



Smart, Hard-Sided Carrying Case



Tripod

Step 4: Select Standards

□ 065270 : Conductivity standard, 1000 umhos/cm (quart)	☐ 603824 : 2 pints each of 4, 7, and 10 pH buffers	
□ 065272 : Conductivity standard, 10000 umhos/cm (quart)	□ 003841 : 1 mg/L ammonium standard (500 mL)	
□ 065274 : Conductivity standard, 100000 umhos/cm (quart)	□ 003842 : 10 mg/L ammonium standard (500 mL)	
□ 060907 : Conductivity calibrator, 1000 umhos/cm (8 ea, pint)	□ 003843 : 100 mg/L ammonium standard (500 mL)	
□ 060906 : Conductivity calibrator, 1413 umhos/cm (8 ea, pint)	□ 003885 : 1 mg/L nitrate standard (500 mL)	
□ 060911 : Conductivity calibrator, 10000 umhos/cm (8 ea, pint)	□ 003886 : 10 mg/L nitrate standard (500 mL)	
□ 060660 : Conductivity calibrator, 50000 umhos/cm (8 ea, pint)	□ 003887 : 100 mg/L nitrate standard (500 mL)	
□ 608000: Turbidity standard, 0 FNU (1 gallon)	□ 061320 : Zobell standard for ORP (mV) calibration, 125 mL	
□ 607200 : Turbidity standard, 12.4 FNU (1 gallon)	□ 061321 : Zobell standard for ORP (mV) calibration, 250 mL	
□ 607300 : Turbidity standard, 124 FNU (1 gallon)	□ 061322 : Zobell standard for ORP (mV) calibration, 500 mL	
□ 607400 : Turbidity standard, 1010 FNU (1 gallon)	□ 005580: Confidence Solution® (Conductivity, pH, & ORP)*	
	*This solution is only for verification, not calibration.	

Step 5: Select Accessories

Step 3. Select Accessories	
□ 626946 : Large, hard-sided carrying case	□ 063517 : Ultra clamp
(Fits 10, 20, and 30 meter cables)	□ 603070 : Shoulder strap
□ 603075: Large, soft-sided carrying case	□ 603069 : Belt clip
☐ 626945 : Small, hard-sided carrying case (Fits 1 and 4 meter cables plus a flow cell)	☐ 626918 : 1 lb weight - stackable on guard (A 1 lb. weight is included with ProDSS 4-port cables 10 m and longer)
□ 599080 : Flow cell for ProDSS 4-port cables	□ 605978 : 4.9 oz weight - stackable on guard
□ 603076 : Flow cell for ODO/CT cables (requires single port adapter; 603078)	□ 626942 : USB car charger
	□ 626943 : Small external USB portable battery pack
□ 603078: Adapter required for ODO/CT flow cell (603076)	□ 626944 : Large external USB portable battery pack
☐ 603056: Flow cell mounting spike	
□ 063507 : Tripod	

Replacement Parts

☐ **626940**: AC charger (USA). Includes power supply and

USB cable (626991)

☐ 626846 : Rechargeable Lithium-ion battery pack	□ 626941 : AC charger (International). Includes power supply, USB cable and outlet adapters
☐ 626969 : USB flash drive with user manuals and Kor Software	
☐ 626991 : USB cable for charging and PC connection	☐ 626890 : ODO Sensor cap for ProDSS optical dissolved oxygen sensor (626900)
☐ 626992 : Cable for connection to USB stick	☐ 627180 : ODO Sensor cap for ODO/CT and ODO/T assemblies
☐ 626736 : Cable maintenance kit for ProSwap 1-port cables	☐ 626482 : ODO Sensor cap for ProOBOD assemblies (626400 or 626401)
☐ 626990 : Cable maintenance kit for ProDSS 4-port cables	
☐ 626740 : Sensor guard kit for ProSwap 1-port cables	☐ 626963 : ProDSS pH sensor module (for 626903 sensor)
☐ 626919 : Sensor guard kit for ProDSS 4-port cables	☐ 626964 : ProDSS pH/ORP sensor module (for 626904 sensor)
☐ 626755 : Storage cup for ProSwap 1-port cables	□ 626965 : ProDSS Nitrate sensor module (for 626905 sensor)
□ 599786 : Calibration/storage cup for ProDSS 4-port cables	□ 626966 : ProDSS Ammonium sensor module (for 626906 sensor)
☐ 627195 : Calibration cup for ODO/CT cables	
□ 603062: Cable management kit	☐ 626967 : ProDSS Chloride sensor module (for 626907 sensor)

Xylem | zīləm

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com







YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387



info@ysi.com

YSI.com









© 2022 Xylem, Inc. W86-03 0422

YSI.com/ProDSS