

YSI XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging Owner's Manual

<u>Home</u> » <u>YSI</u> » YSI XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging Owner's Manual



Firmware Change Notes
Environmental Solutions • XA00309-02



EXO Handheld and Sonde Firmware Change Notes

Contents

- 1 XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging
- **2 PREVIOUS UPDATES**
- 3 Documents / Resources
 - 3.1 References

XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging

Purpose:

This document contains release notes for the firmware relating to EXO Sondes, Handhelds, and Sensors.

Instrument	Latest Version
EXO Sondes	
EXO1, EXO2, EXO3	1.0.86
EXO Sensors	
pH, ORP, NH4, CI, NO,fDOM3	3.3.0
Turbidity	3.0.5
C/T, Wiped C/T, ODO TAL-PC, TAL-PE	3.0.5
Central Wiper	3.0.11
Depth	3.1.3
Rhodamine	3.1.10
NitraLED	1.0.59
EXO Accessories	
EXO Handheld	1.0.72
EXO GO	1.0.21
SOA-DCP	2.0.14
SOA-Modbus	2.0.16

Turbidity Firmware v3.0.5

August 2024

What's New:

Improved Turbidity sensor calibration process..

Change Notes:

• Adjustments made to QC range to improve the accuracy of the Turbidity sensor calibration process

SOA-Modbus Firmware v2.0.16

March 2024

What's New:

Bug fix to improve SOA-Modbus interfacing with Blu-X.

Change Notes:

• Improvements to the SOA-Modbus interface with Blu-X

PREVIOUS UPDATES

EXO Handheld Firmwar e v1.0.72 February 2023	What's New: Bug fixes to improve calibration recording. Change Notes: • Fixed an issue in calibration record for pH and ISE sensor value (mV) reading • Fixed minor issue in calibration record where the barometer was listed as an "Unk nown" device type. Changed to "Handheld" for consistency with DSS platform
EXO Handheld Firmwar e v1.0.70 March 2022	What's New: Bug fixes to improve calibration recording and functionality. Change Notes: Fixed pre-calibration values for Kor calibration record parsing Fixed issues with barometer calibration record for Kor calibration record parsing Added wiper mode to GLP and Kor calibration record Start Logging Now changed to start logging immediately even if there is a discrep ancy in time between the handheld and sonde
EXO Handheld Firmwar e v1.0.63 September 2020	What's New: Additional support for sensors and language options. Change Notes: • Added support for NitraLED Sensor and Depth/Temperature Sensor • Fixed issue with the barometer display for non-GPS units • Added more language options
EXO Sonde Firmware v 1.0.86 July 2020	What's New: Bug fix for EXO Sonde depth sensor. Change Notes: • Fixed issue with updating depth sensor



YSI Incorporated 1725 Brannum Lane Yellow Springs, OH 45387 Tel +1 937.767.7241 Email <u>info@ysi.com</u> YSI.com

All information presented herein is believed reliable and in accordance with accepted engineering practices. Xylem makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Xylem assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products. Subject to change without notice. XA00309-02 1224

© 2024 Xylem Inc. or its affiliate. All rights reserved. EXO is a trademark of Xylem or one of its subsidiaries.



Documents / Resources



YSI XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging [pdf] Ow ner's Manual

XA00309-02, XA00309-02 EXO Sonde Handheld Interface for Calibrating and Data Logging, E XO Sonde Handheld Interface for Calibrating and Data Logging, Handheld Interface for Calibrating and Data Logging, Interface for Calibrating and Data Logging, Calibrating and Data Logging, Data Logging

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.