

NEXSENS X2-CB Buoy Mounted Data Logger User Guide

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NEXSENS X2-CB Buoy Mounted Data Logger



IMPORTANT – BEFORE FIELD DEPLOYMENT

Completely configure new X2-CB systems with sensors and a direct connection to the CONNECT software in a nearby work area. Operate the system for several hours and ensure correct sensor readings. Use this test run to become familiar with the features and functions.

Overview

The X2-CB buoy-mounted data logger has five sensor ports that provide industry-standard protocols including SDI-12, RS-232, and RS-485. The Solar/COM port offers direct communication (serial to PC) and power input. The X2-CB is powered by the CB-Series buoy's solar rechargeable battery reserve.

CONNECT is a software utility that enables users to interface directly with any NexSens X2-Series data logger using a UW6-USB-485P cable. It supports a growing number of diagnostic and configuration tools to facilitate system setup and troubleshooting.

What's Included?

- (1) X2-CB buoy-mounted data logger
- (5) Sensor port plugs, (3) spare rings
- (1) Power port plug, (2) spare rings
- (1) Oring grease
- (2) Spare sensor port plugs
- (1) Quick start guide

Sensor Configuration

1. Visit the following link on the NexSens Knowledge

Base to download the CONNECT software and establish a connection with the X2. nexsens.com/connst

- Remove the SOLAR/COM blank plug from the 6-pin port and insert the UW6-USB-485P between the logger and the PC.
- The device will beep once when powered. Power will be coming from the internal buoy batteries.
 Note: If a System Integration Guide is included with the order, the sensor programming is complete, and steps 2-4 can be skipped.
- 2. Use the following link to ensure the proper scripts are enabled for each sensor. nexsens.com/conncss .Power down the X2 and remove the USB cable connection.
 - Remove one blank sensor plug from an 8-pin port (i.e., P0, P1, or P2) for each sensor.
 - · Connect all sensors to the desired ports.

Note: Ensure that all SDI-12 and RS-485 sensors have unique addresses.

- 3. Provide 12V power to the X2 and wait up to 5-10 minutes for sensor detection
 - Reconnect the USB cable to the X2 and open CONNECT.
- Once in CONNECT, visit the following article to confirm the X2 sensor configuration and directly download the first few data points. nexsens.com/conndu

For additional information, please reference the X2-CB & CONNECT software resource libraries on the NexSens Knowledge Base. nexsens.com/x2cbkb | nexsens.com/x2cbkb | nexsens.com/x2cbkb | nexsens.com/connug 937-426-2703 nexsens.com/connug nexsens.com/connug <a href="mailto:ne

Documents / Resources



NEXSENS X2-CB Buoy Mounted Data Logger [pdf] User Guide

X2-CB Buoy Mounted Data Logger, X2-CB, Buoy Mounted Data Logger, Mounted Data Logger, Data Logger, Logger

References

- Configure Sensor Scripts NexSens
- Direct Data Upload NexSens
- NexSens
- NexSens Technology Inc. Better Data. It's what we do
- User Manual

Manuals+, Privacy Policy

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