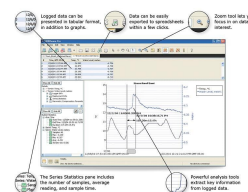
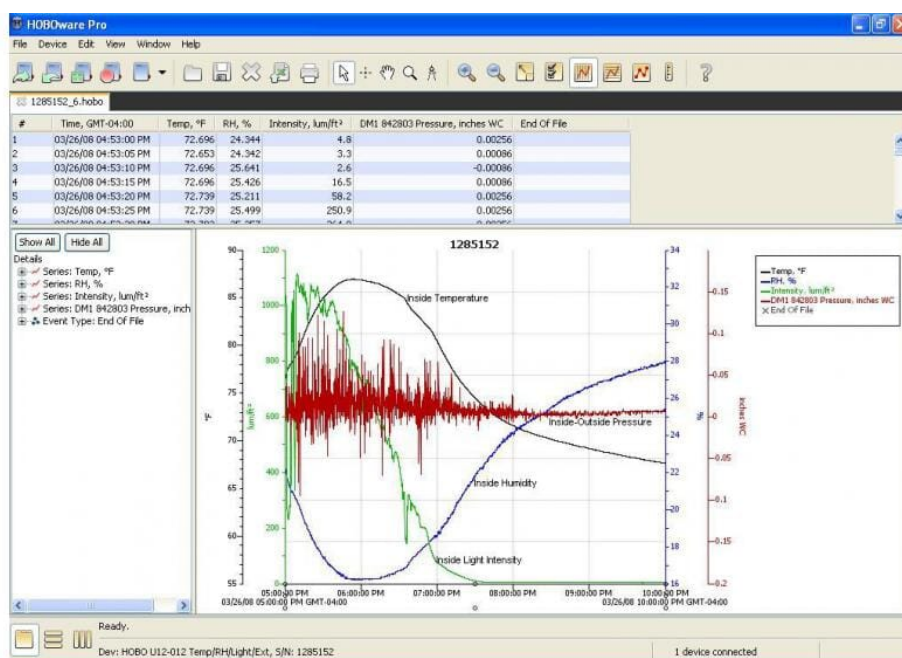




HOBOWare Pro Software on USB Drive (Windows and MAC)

Product Images



Short Description

HOBOWare® data logging software lets you view, graph and analyse data with point-and-click simplicity.

Description

HOBOWare® data logging software lets you view, graph and analyse data with point-and-click simplicity.

Plot or export data to spreadsheets to conduct analysis necessary for your project. HOBOWare® Pro is easy to set up and its intuitive, point-and-click interface makes it simple to run. This data logging application is

compatible with all HOBO data loggers and wireless data nodes.

HOBOWare Pro Key Features

- Powerful software for logger management, data graphing, data analysis, and data export
- Data Assistants and Real-Time Alarm Plug-ins provide advance data analysis, monitoring and notifications
- Mac and Windows compatible (see system requirements below)
- Multi-Language Support (English / Spanish / French / German / Polish / Portuguese / Japanese / Korean / Simplified Chinese / Traditional Chinese)

Note: A USB cable is included. HOBOWare software must be purchased one license per computer. HOBOWare Pro is non-refundable upon receipt of software license key.

HOBOWare features comparison

	HOBOWare	HOBOWare Pro
Support for all HOBO data loggers *		
Quickly generate presentation-quality graphs		
Copy & paste series		
Merge data files		
Save modified graphs as projects		
Easy data export to XLS, CSV & TXT files		
Linear & pulse scaling data assistants		
Multi-Language Support (English/Spanish/French/German/Portugese/Japanese/Simplified Chinese/Traditional Chinese/Korean)		
Time-saving tools for fast setup, readout & export		
Data Assistants for Dissolved Oxygen, Conductivity, Water Level, Growing Degree Days, Grains per Pound & kWh		
Ability to create Pie Charts		
Crop a series to a specific time frame		
Subset Statistics Tool for details within a time frame		
<u>21 CFR Part 11 Compliance</u>		
Data Shuttle support		
HOBOnode Manager to support ZW Data Nodes		

[Free Download](#) [Buy Now](#)

*CX, MX, and other BLE loggers require iOS or Android mobile devices and HOBObconnect or InTemp software, available free from the Android or Apple app stores. Certain loggers (U20s, U24's, U26's) require data assistants (only available in HOBOWare Pro) to provide the most accurate data.

System Requirements

- PC: Windows 8 and 8.1 (Core, Pro), Windows 7 (Pro, Ultimate and Home Premium), Windows 10 (Home, Pro). HOBOWare is not certified to run on Enterprise versions of any version of Windows and is not certified to run on Server versions of Windows.

- Mac: OS X Version 10.11.4+, and macOS Versions 10.12, 10.13, and 10.14.
- Java Runtime Environment (JRE) 1.8.0_121 and above (32-bit or 64-bit on Windows).
- One of the following Internet browsers: The most recent version of Safari, Microsoft Internet Explorer, Microsoft Edge, Firefox or Google Chrome.
- Minimum screen resolution of 1024x768px. Recommended screen resolution of 1280x800px or greater particularly for non-English users.
- 256+ colours

Processor Speed, Memory and Disk Space Requirements

	High End	Mid Range	Low End	Lowest End
CPU	2.9 GHz dual core	2.0 GHz dual core	1.8 GHz single core	1.8 GHz single core
RAM	3 GB	2 GB	1.5 GB	1 GB
Disk Space * see note	100 GB+	50 GB+	20 GB+	300 MB
User Model	4	3	2	1

The User Model row suggests some guidelines for using the Processor Speed and Memory table:
 User Model 1 - Using HOBO Data loggers only, no data nodes - traditional desktop user
 User Model 2 - Using HOBO Data loggers and up to 5 data nodes, 20 sensors
 User Model 3 - Using HOBO Data loggers and up to 50 data nodes, 100 sensors
 User Model 4 - Using HOBO Data loggers and up to 100 data nodes, 200 sensors

*** Disk Space** - Defining the disk space requirements for HOBOWare depends on the proposed use. The table above describes the disk space needed for a traditional desktop user, allowing for installation of the program and storage of data files. For users of HOBO data nodes, the space requirements depend on a variety of factors, including the number of nodes, the number of sensors, the frequency of data sampling, the longevity of deployments, and other factors.

Explanation

Brand