

HUATO S380-WS Explosion-Proof Temperature Humidity Data Logger User Manual

Home » HUATO S380-WS Explosion-Proof Temperature Humidity Data Logger User Manual



Contents

- 1 HUATO S380-WS Explosion-Proof Temperature Humidity Data
- 2 S380WS Data Logger Hardware
- 3 Logpro Software
- 4 Attention
- 5 FAQ
 - 5.1 LCD Screen Dim
 - 5.2 Recording (LOG) are Automatically Stop
 - **5.3 Software Runtime Error**
- 6 Documents / Resources
- **7 Related Posts**



HUATO S380-WS Explosion-Proof Temperature Humidity Data Logger



S380WS Data Logger Hardware

Introduction

The HUATO S380-WS data logger has a large capacity of up to 120,000 readings and can record data for up to one year based on a sampling frequency of 10 minutes. It comes with matched software for data download and transfer to a computer. The user can set the log time, sampling interval, and logging interval by software.

Product Usage Instructions

- 1. Remove the back cover of the data logger and install two ER14505 (3.6V) Lithium batteries.
- 2. Connect the data logger to the computer using the USB port.
- 3. Install the driver and Logpro software on the computer.
- 4. Run Logpro software and select Connect from the toolbar.
- 5. Read the logger's properties and set them accordingly.
- 6. Synchronize the properties and time.
- 7. Press Log button on Menu to start recording.
- 8. Select Disconnect from the toolbar and unplug the logger from the computer USB port when finished.
- 9. Refer to Chapter 3 and Chapter 4 in the user manual for troubleshooting tips.

Features

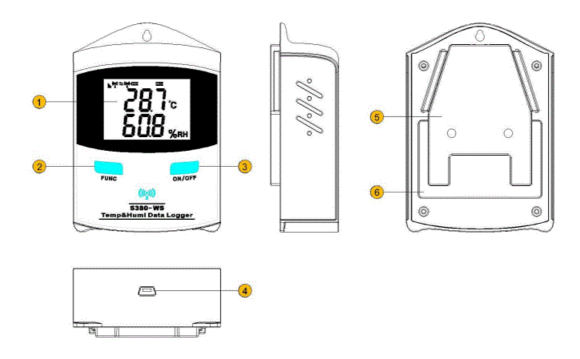
- · Logging interval: 60 seconds to 6 hours
- Logging protection: Logging will stop when the battery is low. The value can be saved forever safely.
- Display Resolution: temperature: 0.1 / humidity: 0.1%RH
- Interface: USB Port
- Dimension: 97 * 68 * 32 mm
- · Wireless antenna: Built-in
- Installation: Wall-mounted with fixed support, easy to use and convenient to maintain
- Battery: 2 x ER14505 (3.6V AA Size) Non-rechargeable Lithium Battery

Model

Model	Measurement Ac curacy	Measurement R ange	Probe Type (T:Temperature; H :Humidity)	Capacity of Re cords
-20~70 °C / 0~10 0%RH	N/A	-20~70 °C / 0~10 0%RH	T&H	120,000

Appearance (S380WS)

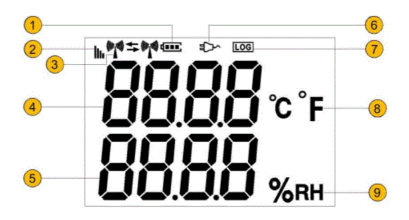
The S380WS data logger has an LCD display with ON/OFF(Log) and ON/OFF(Power) options, a USB interface, a wall-mounted back cover, a power back cover, and various symbols for power, signal, wireless, display RH, DC power, LOG (Recording) status, selectable/humidity symbols.



- 1. LCD Display
- 2. ON/OFF(Log)
- 3. ON/OFF(Power)
- 4. USB Interface
- 5. Wall-mounted Back Cover
- 6. Power Back Cover

Screen (S380WS)

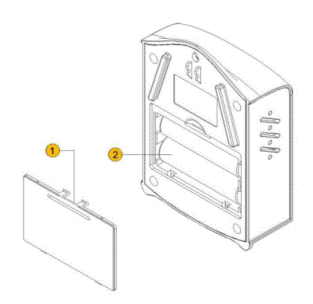
The S380WS screen displays various symbols for power, signal, wireless, display RH, DC power, LOG (Recording) status, selectable/humidity symbols.



- 1. Power Symbol
- 2. Signal Symbol
- 3. Wireless Symbol
- 4. °C/°F Display
- 5. RH Display
- 6. DC power Symbol
- 7. LOG (Recording) Status Symbol
- 8. Selectable °C/°F Symbol
- 9. Humidity Symbol

Install battery

- 1. Take out the back cover as indicated by the symbol.
- 2. Install 2 x ER14505 (3.6V) Lithium batteries.



Logpro Software

The Requirement of the Computer Hardware

- 1. OS: Windows XP/Vista/7/8 (32/64bit)
- 2. CPU: 1.6GHz

3. Physical Memory: 512MB

4. Hard-drive Space: 4 GB

5. USB Port: 1

Install Driver & Software

1. Install Driver

Notice: Windows 64bit please install 64bit-driver.

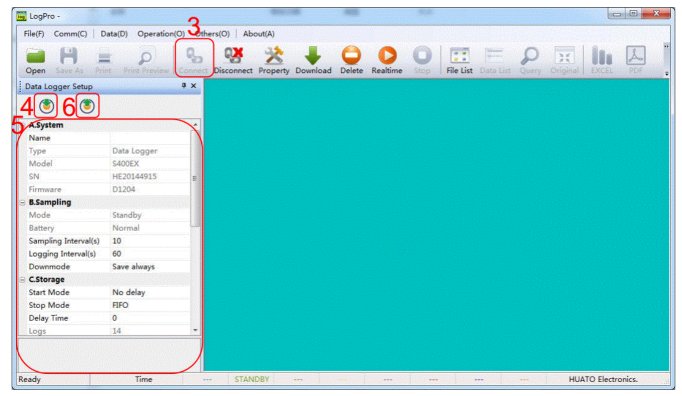


2. Install Logpro Software

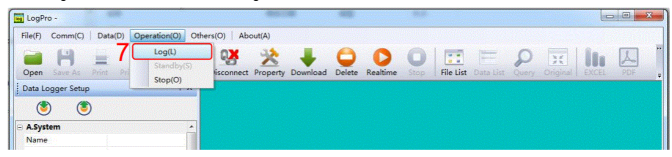
Notice: Please Install Logpro Software in D:

Setting the Logger's Properties

- 1. Connect the data logger to the computer.
- 2. Run Logpro software on the PC.
- 3. From the toolbar, select Connect.
- 4. Read the logger's properties.
- 5. Set the properties.
- 6. Sync the properties & time. (The PC time will be synchronized to the logger as well.) Now, the data logger is in Standby mode.



7. Press Log button on Menu, start recording.



8. From the toolbar select Disconnect



- 8. From the toolbar, select Disconnect.
- 9. Unplug the logger from the Computer USB Port.

The windows operating system cannot handle USB devices being unplugged and plugged back too fast. When unplugging the logger, wait for about 5 seconds before plugging it in again. If you unplug and plug back a device too quickly, the computer may stop recognizing any USB devices on that port. If this happens you will have to restart the computer. This is a windows USB problem and is not related to Logpro. If more than one logger is connected to your computer at the same time, the program will ask you to choose COM port manually. The logger has three modes: 1.LOG: In the mode, the logger samples and records data timely. 2.Standby: In the mode, the logger stops to sample and record, and the LCD display is ON. 3.OFF: In the mode, the logger stops to sample and record, and the LCD display is off. Logpro cannot connect to the logger also.

Properties Description

Property	Text
Name	English Letters or Numbers
SN	10 Characters

Property	Text	Description
Name	English Letters or Numbers	Name of the logger
SN	10 Characters	Must be the same as the one in the label of logger.
Sampling Interval (s)	Number from 1 to 240	Sampling frequency in LCD screen
Logging Interval (s)	Number from 2 to 86400	Logging frequency / S400 Upload frequency
Down Mode		(Cannot be changed)
Start Mode		(Cannot be changed)
Delay Time		(Cannot be changed)
Cton Mode	First In First Out	When recording memory is full, the logger will delete the earliest data
Stop Mode	Stop When Full	When recording memory is full, the logger will stop record new data
Logs		The count of records in the memory.
Total		The total capacity of the logger's storage.
Alarm		Turn ON / OFF the Data Logger's Over Limit Alarm
LCD		Please choose ON
Power		Please choose Normal
High & Low Limit	CH1: Temperature CH2: Humidity / Temperature2	When the value over the limit, the buzz will sound / red LED will flash an alarm.
Offset ⁶		Input positive number to decrease the value. Input negative number to increase the value.

Calibrate the logger: The logger is factory calibrated to an accuracy given in the device specifications. However, there may be times when you wish to adjust the calibration of your logger. Logpro provides you with the ability to perform a single point offset calibration. This calibration can be used to increase the accuracy of the logger for a restricted data range.

Please refer to Chapter 3 (Attention) and Chapter 4 (FAQ) in the user manual for additional information and troubleshooting tips.

Attention

- S400W / S380WS Series Data Logger are not waterproof. Do not connect loggers with computer when the logger is on water.
- S400W / S380WS Series Data Logger plastic shell is ABS, flame retardant, not resistant to acid and alkali.
- If repair is needed, only authorized technician could do the repair.
- AA alkaline battery (1.5V) is not rechargeable.
- ER14505 lithium battery (3.7V) is not rechargeable.
- USB power supply (5V) cannot let the Data Logger work.
- LCD Screen Dim
- Recording (LOG) are Automatically Stop
- · Software Runtime Error
- Check COM Port Number

FAQ

LCD Screen Dim

Reason: Insufficient battery or the environment temperature is too low or too high.

Solution: In the case of insufficient battery, please replace the battery. If resulted from environment temperature, please immediately take the logger out of the environment.

Recording (LOG) are Automatically Stop

Reason: When the battery level is low, there will not be sufficient power to support recording function of the logger.

Solution: Replace the battery.

Software Runtime Error

Reason: OS forbid software creating files.

Solution:

- Run the program (software) as an administrator.
- Install software in Disk D:\
- A data logger name cannot contain any of the following characters: \/ : * ? " < > |
- Software's installation path cannot include Chinese character or garbage character.

Check COM Port Number

Press "Win" + "R" in keyboard -> Run "devmgmt.msc" to Open "Device Manager" in Windows-> Expand "Ports (COM & LPT)" -> "USB-SERIAL CH340 (COM No.)" is the Data Logger

Documents / Resources





HUATO S380-WS Explosion-Proof Temperature Humidity Data Logger [pdf] User Manual S380-WS Explosion-Proof Temperature Humidity Data Logger, S380-WS, Explosion-Proof Temperature Humidity Data Logger, Humidity Data Logger, Dat a Logger, Logger

Manuals+,