

S100 Temperature & Humidity Data Logger

Introduction

S100 Temperature and humidity data logger, developed by Huato, is featured with LCD display, elegant appearance, low energy consumption, and excellent consistency. All the sensors are manufactured in Switzerland, which assures quality and stability.

S100-TH

S100-TH+

S100-EX













Features:

- (€
- Compact and portable design.
- Flexible recording time from 2s to 24h.
- Switchable °C and °F temperature unit.
- External sensor water proof rating: IP68.
- Energy saver:two AAA batteries can work for more than 6 months with Logging Interval in 10 minutes.
- Recorded data can be transferred to and analyzed by accompanied LogPro software.

Technical Specifications					
Resolution	Temperature : 0.1°C./ Humidity : 0.1%RH				
Power supply	AAA battery 1.5V×2				
Display	LCD display				
Dimension	92mm×57mm×20mm(3.62"×2.244"×0.78"inch)				
LCD size	36mm×16mm(1.41"×0.62"inch)				
Weight	150g				
Accessories	PC-Software, data cable,1.5V batter 2,user manual				
Interface	USB				

Model List						
Model	S100-TH	S100-TH+	S100-EX	S100-EX+	S100-EX++	
Temperature Accuracy	±0.5℃	±0.3℃	±0.5℃	±0.3℃	±0.2°C	
Humidity Accuracy	±5%RH	±3%RH	±5%RH	±3%RH	±2%RH	
Sensor Type	Internal		External, with 3m cable			
Measuring range	-20~	70℃	-40~85°C			
Record volume	43000					
Measuring range	0~100%RH					

Applications -

It has been widely used in cold-chain transportation, HVAC refrigerators, electrical industry, medical industry as well as laboratories .

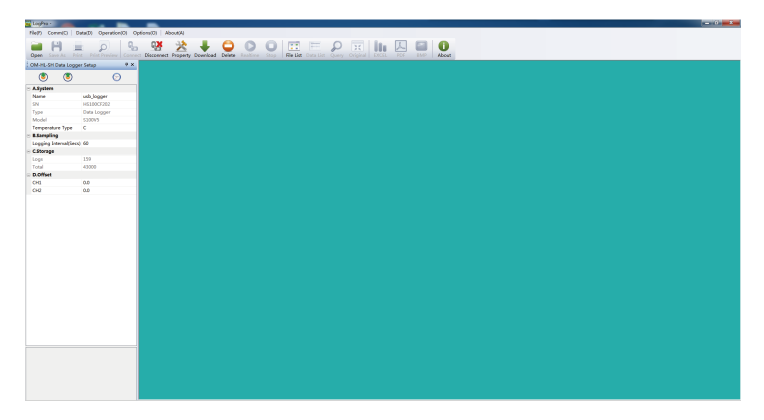
www.huato.com P.06

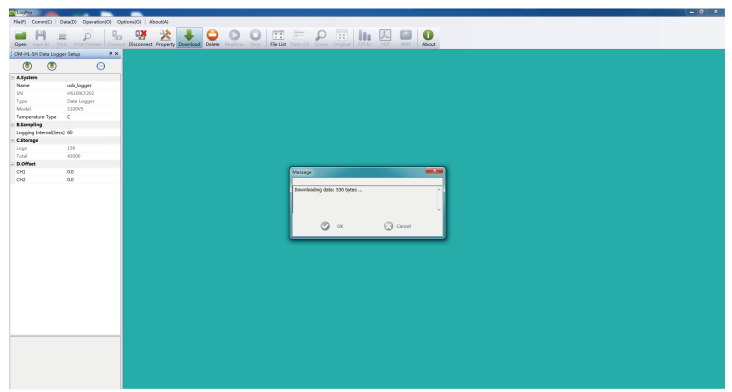


Standalone version software

LogPro Recorder Analysis Software

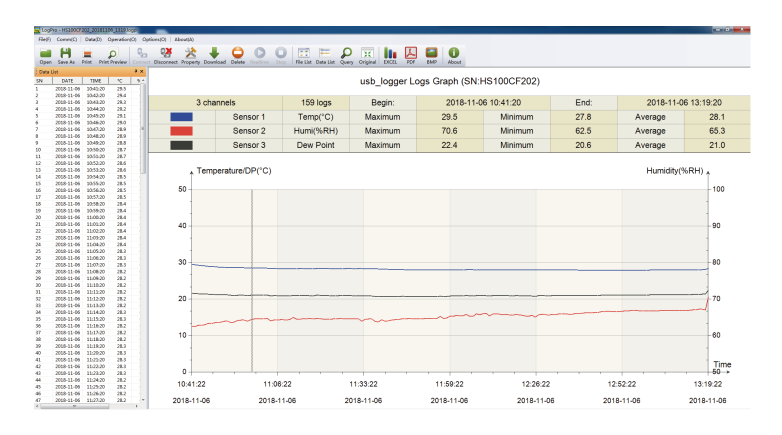
LogPro software is Huato temperature and humidity recorder dedicated data analysis software, beautiful interface, elegant, easy to use and efficient, the software is very comprehensive, can logger attribute settings, download logger data, graphically analyze data, export the data to Excel / PDF / BMP and other formats.







Logpro stand-alone software



usb_logger							
SN	Time	Temp(°C)	Humi(%RH)	Dew Point			
1	2018-11-06 10:41:20	29.5	62.6	21.6			
2	2018-11-06 10:42:20	29.4	62.5	21.5			
3	2018-11-06 10:43:20	29.3	62.8	21.5			
4	2018-11-06 10:44:20	29.2	62.8	21.4			
5	2018-11-06 10:45:20	29.1	63.0	21.3			
6	2018-11-06 10:46:20	29.0	63.3	21.3			
7	2018-11-06 10:47:20	28.9	63.3	21.2			
8	2018-11-06 10:48:20	28.9	63.5	21.3			
9	2018-11-06 10:49:20	28.8	63.5	21.2			
10	2018-11-06 10:50:20	28.7	63.7	21.1			
11	2018-11-06 10:51:20	28.7	63.9	21.2			
12	2018-11-06 10:52:20	28.6	63.9	21.1			
13	2018-11-06 10:53:20	28.6	63.5	21.0			
14	2018-11-06 10:54:20	28.5	63.7	20.9			
15	2018-11-06 10:55:20	28.5	64.1	21.1			
16	2018-11-06 10:56:20	28.5	64.2	21.1			