

ST301/ST302 **Data Logger**

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F ! C1qF.@b T U . 4 1 3 BD°\$ip» T U . 4 1 3 C- D # C1q sg @b V T C sg p» S T . 3 4 3 sg N- D° ä

1. Specifications



Specifications

Model #	ST3 01	ST3 02 A	ST3 02B
Туре	Temperature	Temp/Hum	Temp/Hum
Channels	1	2	2
Range	-20°C to 70°C	-40°C to 85°C	-40°C to 85°C
Temp. Accuracy	±0.7°C at 21°C	±0.7°C@25°C	±0.7°C@25°C
Humidity Range		0 -1 00% RH	0 -1 00% RH
humidity Accuracy		2.5% Rh(10-90%Rh)	3.5% Rh(20-80%Rh)
Resolution	12 Bits	12 Bits	12 Bits
Memory	6 4K	12 8 K	12 8 K
Interface	Serial/RS232	Serial/RS232	Serial/RS232
# of reading	3 0,000	6 0,000	6 0,000
Sensor	Internal	Internal	Internal
Sensor	Thermistor	Temp/Hum	Temp/Hum



2. Data Logger Content







1. Data Logger Unit

2. RS-232 Cable

3. Installation Disk

3. Installation Requirements:

- Minimum system requirements for the software
 -Pentium III 500 MHz processor or equivalent with 128 Megabytes of RAM.
- Optimal Performance:
 -Pentium 4 2.8 gigahertz processor or equivalent with 256 Megs or ram
- Operating System Requirements:
 -Windows 2000
 -Windows XP



4. Hardware Setup



B. Connect one end of cable(A) to The data logger. Connect the RS-232 end of the cable(B) to the computer.



5. Software Installation



A. Insert the CD into the disk drive.



B. Click on Data logger setup to start installation.



C. Follow the Installation Shield Wizard and click Finish to complete installation.



6. Datalogger Setup

The ST301 Series data logger requires the user to setup the data logger from the PC interface program.

From the ST301 software main menu, Click on All programs, Click on Siriustech, Click on ST DATALOGGER, Click on ST Datalogger to start the PC program.

ST301 Data logger software main menu.



A. Click on the icon to start the Setup menu.

Or

Click on Logger, click on Setup to enter the setup screen.



B. Setup menu

Figure	1-	Setup	Menu
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1.	Product Name	Program will identify model # connected to the RS232
		port
2.	Date	Current computer date
3.	Maximum	Maximum number of records can be store in one data
	Record number	logger
4.	Temperature(F)	Current real time temperature reading in F
5.	Temperature(C)	Current real time temperature reading in C
6.	Humidity(%)	Current real time humidity reading in RH%
7.	Description	Type in description for the data logger. The
		description will be saved in the data logger memory.
8.	Interval(Duration)	Select sampling Interval
9.	Start Record	Select start date to start recording.
	Time	
10.	End Record	Select end date to end recording



Time

Figure 1- Setup Menu

11.	Delay Start	Check this box, the data logger will start and end
	Record	according to the dates selected in #9 Start Record
		Time and #10 End Record Time. If this box is leave
		blank, the data logger will start recording immediately
		once the setting has been saved to the logger. (no
		delay start)
12.	Disable/Enable	For ST303 Only
	Channels	
13.	Setting	Save the setting to the data logger unit.
14.	Cancel	Cancel and return to main menu.
15.	Status Button	Indicate connection between PC software and data
		logger unit.
		Green-Connected



Red-Disconnected.		Red-Disconnected.

Once the start and end data parameters have been selected, click "Setting" to save the parameters to the data logger. If the "Delay Start Record" box is checked, the logger will start according to the set start and end time. If the box is leave blank, the data logger will start recording immediately once the "Setting" button is clicked.



7. DOWNLOAD DATA STORED IN THE DATA LOGGER

A. Click on the icon to start the Download menu.

Or

Click on Logger, Click Download Records to start the Download menu.



B. The software will try to establish the connection between PC and the data logger.



C. Data logger Found.



Downloading Record

D. Once the Connection is established, the software will automatically download all the records in the data logger.



(Enter .adc file name)

E. Once the download is competed, the software will prompt you to save an .adc file. The .adc file is for ST301 software use only. The retrieved data records are saved in .adc format. The saved file can be later be downloaded back to the computer for graphic and data viewing.



F. After the .adc file is saved, the retrieved data will be display in both the graphic and data format for viewing. Click on the any data record set (A), will correspond to the exact point on the graphic(B).



8. Using Other Software Functions

A. FILE

- 1. Open -Click on Open to open the file in .adc format.
- 2. Export Data to Excel File -The open .adc format file can be saved in Excel format for more editing.
- 3. Print-

-The display data set can be send to the printer by click on the Print command.

- 4. Exit- Click on Exit the ST301 data logger program.
- <u>B. View</u>

After the first default data set is displayed, follow the steps, the user can see other data sets:

 Click on View, click on Display, click on Temp(F)/RH(%) or Temp(C)/RH(%) to see the graphic in either F or C display. The software will reload the data and display either in (F) or (C).



C. Test COM Port

Click on Logger, click on Test COM port to test the validity of the communication port.