How to use

1. Without our software

Insert the device into the USB interface of the computer or use the adapter cable to connect to the USB enabled device such as the mobile phone, open a document or excel table that needs to record temperature data, press the "TXT" button on the device or long press the "Caps Lock"key or "Num lock" key on the keyboard for 3 seconds to start the automatic printing function, and press the "Caps Lock" key twice to increase the printing interval by one second, Press "Num Lock" twice to shorten the print interval by one second.



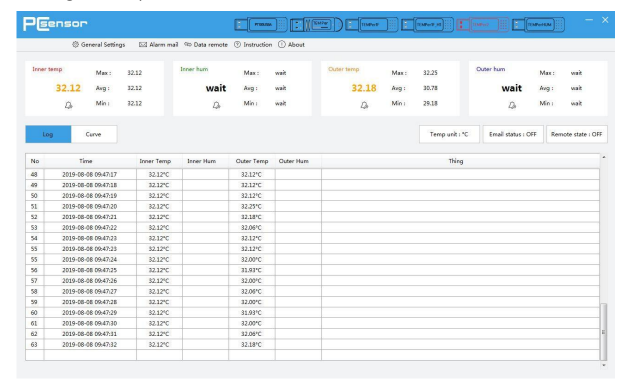
2. With our software

Download our latest software in

http://store.pcsensor.com/software1 After the software is installed,plug the device into the computer and double-click to open the

software. The software automatically identifies the device and starts

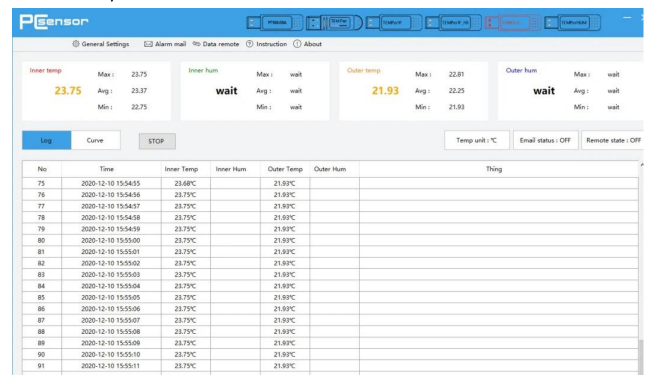
reading the temperature



Functions

LOG

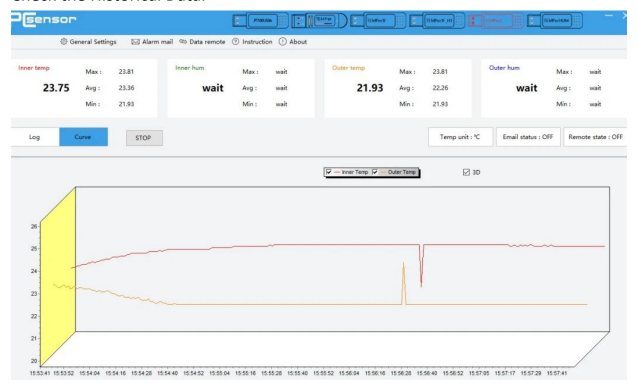
Record the Real-time Temperature Data and Save Them in the Related File Automatically.



CURVES DISPLAY

The Curves can Real-time Display the Changing Situation of Temperature. The Tendency of Curves Responds the Real-time Temperature Situation.

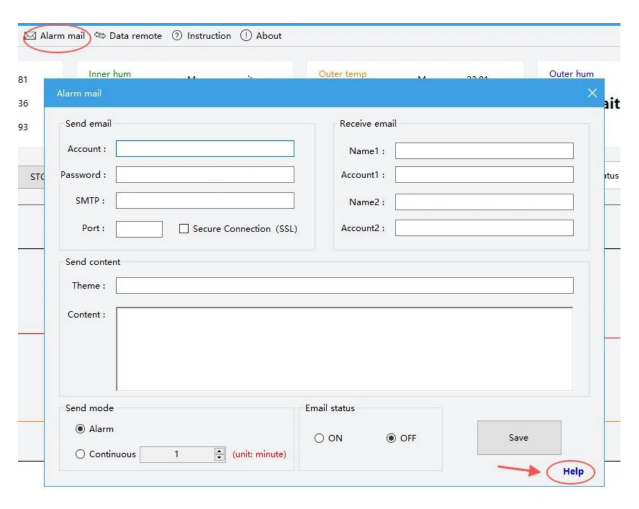
ADVISE: Please Check the Log or Data File in Save Contents When You Want to Check the Historical Data.

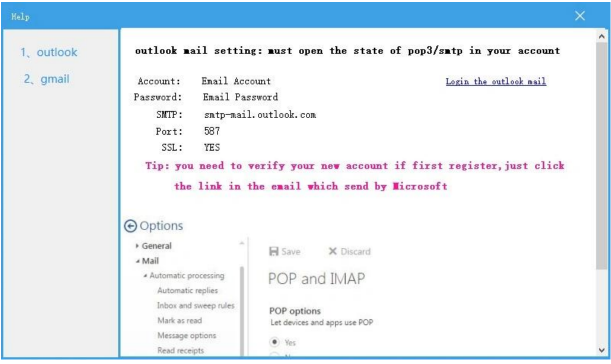


EMAIL FUNCTION

Fill in the Related Information of Email and Save it. The Requirement of Send Email: Support POP3/SMTP and Other Server Port. Receive Email you can fill in two.

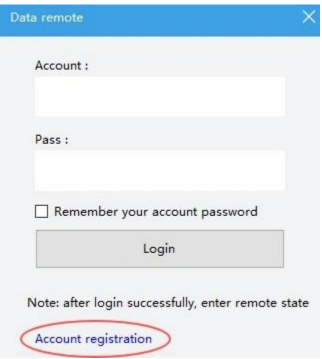
Related Function: 1) when the Alarm is on, it will send the Email to Specified Email Box Automatically if the Temperature Reach the Alarm Limit. 2) You can set the Sending Interval, and then it will send the Email to the Specified Mail Box at Set Intervals. (Advise) 3) it can Send Email Continuously to the Specified Mail Box. (Deprecated feature)





Data Remote

you can view the data remote in other computer after you log in the registering account.



General Setting

- a) Read interval-Language-Temp unit -Software shutdown mode
- b)Calibration
- c)Alert setting
- d)File saving
- e)Voice Alert

Contact us

If you have any questions or need support, do not hesitate to contact us

Email: sales@pcsensor.com/3123394646@qq.com

Skype: pcsensor-rding