Quickstart

Thermoguard C

For sensorcontrollers SC1eS, SC2eP, SC8eS, Software Version 2.98.*



- Install the software by executing TGuard_298-n.exe in the distribution CD ROM's root directory.
- Activate your personal license: Thermoguard Configuration=>Licensing=>Reload *.lic file. You'll find your specific license file in the CD's subdirectory \ License.
- 3 a. Connect sensor(s) to the sensorcontroller ("SC") according to the wiring scheme printed on the device.
 - b. Connect the SC to your local network with a standard RJ45 patch cable.
 - c. If SC does not support PoE (Power over Ethernet): Connect the SC to power using the power adapter US-sites: check if the adapter supports 110V AC.
- A Now, the SC will receive his own unique IP address via Thermoguard Configuration=>Scan local network (as agreed with your IT department): Select the new entry showing IP address "0.0.0.0" and enter your desired IP address in the yellow input field. Confirm by clicking the Assign IP address (ALT+g) button, which will be enabled if the address has been entered in a correct format. You must start the Thermoguard program with administrator privileges to assign the IP address.

Additionally be aware that firewall rules may block the network communication.

Solution: Now enter the settings for each sensor under tab Sensor configuration: Insert, doubleclick on new entry => then go to Basic settings=>Use IP address and enter the IP address you assigned in step ④.

Check the correct entry of the Source setting too.

Ready. Now your sensorcontroller can be polled by the software.

SC2e/SC8eS: Each time after an additional new sensor has been attached to the sensorcontroller, the sensorcontroller must be powered off and on!

For details please refer to the system manual located on the CD.

We wish success in setting up Thermoguard.

Any questions? => <u>info@thermoguard.de</u>

