

++ NEW 01/2022 ++ Thermoguard Status Overview Client ++ NEW 01/2022 ++

Status	Location	currValue <	LoLim	<= currValue <=	HiLim < currValue	Retr.
E	Room 112 - Hot water tank		±0,0 °C	FAIL (NO DATA received)	+120,0 °C	
Rlo	Gas pressure Helium left	+4,6 bar	+10,0 bar		+250,0 bar	1/0-
Yhi	Room 102 - Servercabinet 01		+15,0 °C		+36,0 °C	+36,5 °C 3/12+
Yhi	Room 102 - Servercabinet 03		+15,0 °C		+36,0 °C	+36,3 °C 3/12+
Yhi	Room 116 - Climate chb KK10 %		+55,0 %RH		+65,0 %RH	+67,8 %RH 3/12+
G	Room 102 - Room temperature		+16,0 °C	+23,0 °C	+29,0 °C	
G	Room 102 - UKV-Cabinet 01		+15,0 °C	+25,5 °C	+36,0 °C	
G	Room 111 - Cold accumulator up		+5,0 °C	+17,5 °C	+30,0 °C	
G	Room 111 - Cold accumulator dn		+5,0 °C	+17,5 °C	+30,0 °C	
G	Room 111 - Heat accumulator up		+15,0 °C	+37,5 °C	+60,0 °C	
G	Room 111 - Heat accumulator dn		+15,0 °C	+37,5 °C	+60,0 °C	
G	Room 113 - Fill cooling system		+30,0 %	+50,0 %	+70,0 %	
G	Room 113 - Fill deep freezing		+30,0 %	+50,0 %	+70,0 %	
G	Room 114 - Deep freezer room K		-24,0 °C	-21,0 °C	-18,0 °C	
G	Room 115 - Sample storage KR03		+2,0 °C	+5,0 °C	+8,0 °C	
G	Room 116 - Climate chb KK10 T		+23,0 °C	+25,0 °C	+27,0 °C	
G	Room 124 - Sample storage KR05		+15,0 °C	+20,0 °C	+25,0 °C	
G	Room 203 - TK36		-36,0 °C	-21,0 °C	-18,0 °C	
G	Room 203 - KS36		±0,0 °C	+5,0 °C	+10,0 °C	
G	Room 204 - Room temperature		+15,0 °C	+19,9 °C	+27,0 °C	
G	Room 215 - Room temperature		+15,0 °C	+18,5 °C	+27,0 °C	
G	Room 215 - BS14		+3,0 °C	+31,5 °C	+60,0 °C	

Sort Column/Order: Status / Descending      Filter: ((not LOC = \*2nd\*) and (not LOC = \*+A\*))     

# of sensors: 145 of 167    Last Poll terminated at: 02.01.2022 17:19:00    TGuard interval: 15 minutes    TGuard.scx last changed:

- The deviating sensors can be detected at a glance - even in a *Thermoguard* installation with many hundreds of sensors  
Because they are highlighted in color and are always at the top of the list
- The display is automatically updated after each poll  
Changes to the sensor configuration are also automatically adopted
- For one or more sensors, *Thermoguard Report Live!* can be called directly from the GUI
- Grouping of sensors (by rooms or function) using powerful filter function for multiple windows with their own title (in the image "ACME Lab")
- Use on any Windows PC in the network
- Integrated in the setup of version 2.96.6
- [Complete documentation here](#)