* st,all

This command returns a character string separated by ",". This represents the status of all sensors and temperatures in the Peltier cells. Format example:

T1,T2,T3,T4,T5,T6,T7,T8,T9,T10,pumpState,pumpRpm,flowLPM,spareDigitalInput1,spareDigitalInput2,spareDigitalInput3,CoolantTemp1,CoolantTemp2,CoolantTemp3,spareAnalogInput,VelChiller

* it,{float temp}

This command updates to the idle state and assigns the ideal cooling temperature that the machine will operate in idle state, "{float temperature}" is a positive or negative floating point variable.

Ex:

it,18.5

it,-10.5

* wc,{float temp}

This command assigns updates to the watercooling state and assigns the ideal cooling temperature in which the machine will operate in the watercooling state, "{float tempwc}" is a positive or negative floating point variable.

Ex:

wc,6.0

wc,-10.5

* id,0

This command updates to idle state.

* cl,0

This command stops the cooling and operation of the machine.