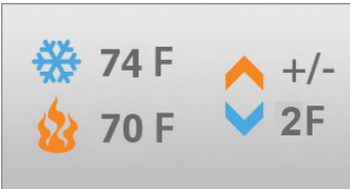


# TCS Basys Thermostat Guidelines - Networked



Your company has installed new TCS Basys Controls programmable thermostats at your site. These thermostats will provide more consistent environmental control as well as standardize serviceability at each of your locations. The built-in programming and scheduling capabilities will also help save energy as well as sustain the environment by creating a lower carbon footprint.



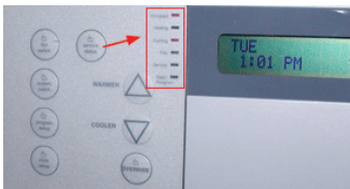
Your comfort and control is the number one priority. These thermostats have been programmed with a "Cooling Setpoint" and a "Heating Setpoint." However, to maintain individual comfort levels these thermostats allow a setpoint adjustment. During unoccupied hours (Nights, Holidays, etc.) these thermostats are also programmed with "Night Setback" setpoint to allow for significant energy savings when the store is unoccupied.



**Changing Setpoints:** To change the setpoints on the thermostat, simply flip open the cover and press either the "Warmer" or "Cooler" button. You will then see the Heat and Cool setpoints raise or lower on the display. These new setpoints will be used by the thermostat for programmed hours or until changed again using the Warmer/Cooler buttons. Pressing the "Service Status" button will return to the Main Display showing the Time/Day/Date and current temperature.



**After Hours Operation:** Pressing the "Override" button will change the thermostat from its unoccupied "Night Setback" setpoints to the occupied set points for a pre-programmed period, or until the Override button is pressed again.



The LED lights indicate when the thermostat is in the occupied mode, and when the cooling, heating and fan are on. The LED lights for Service and Data are used for network communications and alarm notifications.



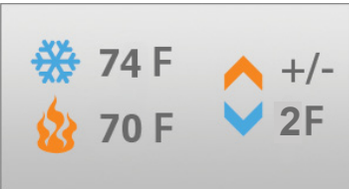
Please **Do Not** attempt to open the back of the thermostat or change any programming parameters. Any programming / schedule changes require an access code and must be performed by a Service Technician.

Attempting to change anything other than the use of the Warmer / Cooler buttons could adversely affect the performance of the thermostat and the heating / cooling equipment, thus resulting in a service repair call.

# TCS Basys Thermostat Guidelines - Non-networked



Your company has installed new TCS Basys Controls programmable thermostats at your site. These thermostats will provide more consistent environmental control as well as standardize serviceability at each of your locations. The built-in programming and scheduling capabilities will also help save energy as well as sustain the environment by creating a lower carbon footprint.



Your comfort and control is the number one priority. These thermostats have been programmed with a “Cooling Setpoint” and a “Heating Setpoint.” However, to maintain individual comfort levels these thermostats allow a setpoint adjustment. During unoccupied hours (Nights, Holidays, etc.) these thermostats are also programmed with “Night Setback” setpoint to allow for significant energy savings when the store is unoccupied.



**Changing Setpoints:** To change the setpoints on the thermostat, simply flip open the cover and press either the “Warmer” or “Cooler” button. You will then see the Heat and Cool setpoints raise or lower on the display. These new setpoints will be used by the thermostat for programmed of hours or until changed again using the Warmer/Cooler buttons. Pressing the “Service Status” button will return to the Main Display showing the Time/Day/Date and current temperature.



**After Hours Operation:** Pressing the “Override” button will change the thermostat from its unoccupied “Night Setback” setpoints to the occupied set points for a pre-programmed period, or until the Override button is pressed again.



The LED lights indicate when the thermostat is in the occupied mode, and when the cooling, heating and fan are on. The LED lights for Service and Data are not enabled at this time.



Please **Do Not** attempt to open the back of the thermostat or change any programming parameters. Any programming / schedule changes require an access code and must be performed by a Service Technician.

Attempting to change anything other than the use of the Warmer / Cooler buttons could adversely affect the performance of the thermostat and the heating / cooling equipment, thus resulting in a service repair call.