Heater User Manual

1. Power/Reduction Button:

- 1.1 Press briefly to turn on.
- 1.2 Press and hold for 3 seconds to turn off.
- 1.3 Press and hold for 7 seconds to restore factory settings.

1. Default Settings:

- 1. The device is powered on, heating function is active, no mode is set, and the heating level is set to level 3.
- 2. The default airflow level is set to level 0.
- 3. Default daytime temperature threshold is 26°C, and nighttime temperature threshold is 22°C.
- 4. Default dead zone is 3°C.
- 5. Default temperature and humidity calibration value is 0°C.
- 6. Default countdown timer is set to 0 minutes.

1.4 Press briefly to decrease values in the following functions and modes:

- 1. **Heating Level Control:** 0-10, decrease by 1 level.
- 2. Airflow Level Control: 0-10, decrease by 1 level.
- 3. **Time (Countdown) Mode:** 00:00-24:00, decrease by 00:10; 00:00-00:10, decrease by 00:01.
- 4. Temperature (Low-Temp Trigger) Mode: 0-60°C / 40-144°F, decrease by 1°C.
- 2. Function Button: Used to switch between heating and fan (airflow) modes.

2.1 Press briefly to cycle between modes:

- **Heating Function** (icon blinks) → **Fan Function** (icon blinks).
- **Heating Function:** 10 heating levels; adjust by pressing the button briefly (0-1-2-3-4-5-6-7-8-9-10-0).
- Fan Function: 10 airflow levels; adjust by pressing the button briefly (0-1-2-3-4-5-6-7-8-9-10-0).

2.2 Press and hold to set the dead zone range:

- **Dead Zone Range:** ±1° to 20° (Example: If the dead zone is set to 3 and the temperature is set to 26°C, the device will stop working at 29°C and start working again at 23°C).
- **3. Mode Button:** Used to switch between control modes: Countdown Mode / Temperature (Low-Temp Trigger) All-Day Mode / Temperature (Low-Temp Trigger)

Day Mode / Temperature (Low-Temp Trigger) Night Mode / Continuous Operation Mode.

3.1 Press briefly to switch between modes:

- Continuous Operation Mode: The device operates continuously at the selected airflow or heating level.
- Countdown Mode: Example, if set to 01:00, the device will operate at the selected airflow or heating level for 1 hour, and the ":" in the display will blink. After the countdown finishes, 00:00 will display.
- Temperature (Low-Temp Trigger) All-Day Mode: In this mode, the temperature setting area will show "888" and blink.
- **Temperature (Low-Temp Trigger) Day Mode:** In this mode, the temperature setting area will show "888" and blink.
- Temperature (Low-Temp Trigger) Night Mode: In this mode, the temperature setting area will show "888" and blink.

Note: For the Day or Night Temperature Mode, the device will operate based on the respective daytime or nighttime settings. In All-Day Temperature Mode, the same temperature is used for both day and night.

Note: In Fan Mode, only Countdown Mode and Continuous Operation Mode are available.

3.2 Press and hold to calibrate the temperature:

- **Temperature Calibration** (Calibration range: -20° to +20°).
- **4. Increase Button:** Used to increase values in the following functions and modes:

4.1 Press briefly to increase values (+):

- **Heating Level Control:** 0-10, increase by 1 level.
- Airflow Level Control: 0-10, increase by 1 level.
- Time (Countdown) Mode: 00:00-24:00, increase by 00:10; 00:00-00:10, increase by 00:01.
- Temperature (Low-Temp Trigger) Mode: 0-60°C / 40-144°F, increase by 1°C.

4.2 Press and hold to toggle between Fahrenheit and Celsius:

 Press and hold the Increase button to switch between Fahrenheit and Celsius (no decimals).

5. RJ12 Interface:

5.1 For standalone operation, connect the SF self-developed sensor:

- Displays the current temperature inside the tent in real-time.
- Shows the light status (Day/Night mode).

External Devices Introduction:

1. **Temperature and Humidity Sensor:** When connected to the heater, the current temperature will be displayed on the heater's screen after about 3 seconds. If not connected, "---" will be shown. The light sensor detects light for Day mode and no light for Night mode.

6. Protection Mechanisms:

- 1. Overheating Warning (E1 + warning light on and alarm sounds, press any button to stop alarm): If the internal temperature of the heater exceeds 212°F (100°C), the heating function will be turned off until the internal temperature drops below 140°F (60°C). The fan function will remain on during this emergency shutdown.
- 2. Fan Malfunction Warning (E2 + warning light on and alarm sounds, press any button to stop alarm): If the fan is malfunctioning, this warning will appear. Check your heater for potential issues.
- 3. PTC Error Warning (E4 + warning light on and alarm sounds, press any button to stop alarm): If the PTC heating element has an issue, check your heater for possible problems.
- 4. Power Supply Error Warning (E5 + warning light on and alarm sounds, press any button to stop alarm): If the power supply unit is malfunctioning, check your heater for possible issues.
- 5. Ambient Overheat Warning (Temperature Sensor Location): If the temperature sensor detects a temperature above 140°F (60°C), the display will blink. The heater function will be turned off until the temperature drops below 131°F (55°C). The fan function will remain on during this emergency shutdown.