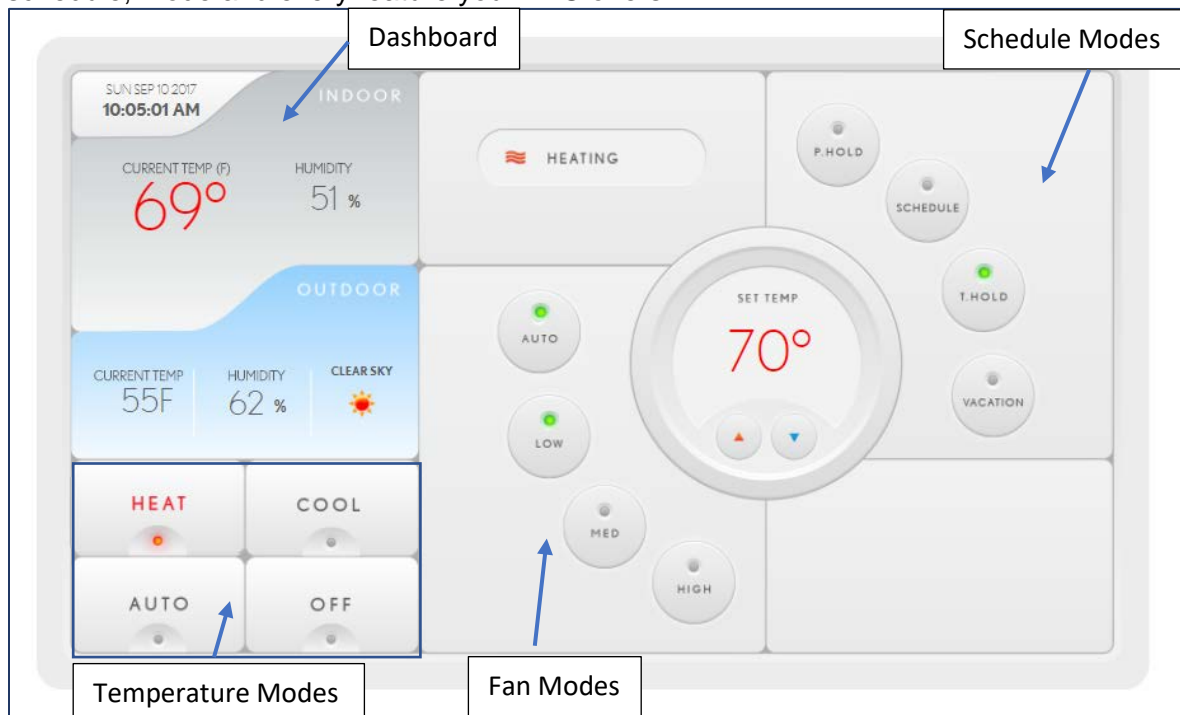




Wi-Fi Enabled Thermostat User Manual

Welcome to Your New Web-App Control Centre

Control your thermostat from any web browser. With your login information, you can update your schedule, mode and every feature your VFC offers.



General settings	
Device name: Current device's name	<input type="text"/>
Units: Temperature units	Celsius <input type="button" value="v"/>
Time Format: General time format	12 hours <input type="button" value="v"/>
Timezone: Location timezone	(GMT -04:00) America/Ken <input type="button" value="v"/>
Country: Current country	<input type="button" value="v"/>
City name: Current city	<input type="text" value="Enter city name"/>

Set it up to suit you

1. Use the top menu to go to: **My Settings**
2. Name your device
3. Use the drop down to select:
 - a. Celsius or Fahrenheit temperature display
 - b. 12 or 24-hour time display
 - c. Your time zone
 - d. Your country
8. Enter your city

Alert Settings

Next filter change:

Min temperature:
Max temperature:

1. Reset your filter reminder alert date. Visit uniluxvfcdirect.com for filters.
2. Set the minimum temperature for your unit. We recommend 15.5°C/60°F.
3. Set the maximum temperature for your unit. We recommend 32.2°C/90°F.
4. Select Submit to save your settings.

You'll see a Deregister device and Factory reset button. Deregister your device if you don't want to use the web app anymore, or are moving. The Factory reset button will restore default settings.

Changing your wireless router?

If you're changing the wireless internet router in your home, you'll need to de-register your vertical fan coil and re-register it once you've swapped your wireless router. For details on de-registering your device, see page 6.

Set your schedule

Access schedule programs by selecting schedule on home screen or My Schedule in menu bar.

Schedule up to 4 programs per day, 7 days of the week. Each program has a start time, heating temperature setpoint (red) for heat mode and cooling temperature set point (blue) for cool mode. Setting both saves you from having to adjust settings when changing modes.

*The web app's default settings will appear in all programs.

	Program 1	Program 2	Program 3	Program 4
Monday	6:00AM 68°F	10:00AM 68°F	2:00PM 68°F	6:00PM 68°F
Tuesday	6:00AM 68°F			6:00PM 68°F
Wednesday	6:00AM 68°F			6:00PM 68°F
Thursday	6:00AM 68°F			6:00PM 68°F
Friday	6:00AM 68°F			6:00PM 68°F
Saturday	6:00AM 68°F			6:00PM 68°F
Sunday	6:00AM 68°F	10:00AM 68°F	2:00PM 68°F	6:00PM 68°F

1. Click on the calendar to open the edit screen
2. Choose to edit one day at a time or multiple days by selecting days along the bottom
3. Use the up and down arrows beside the time to set the program start time
4. Set your heat and cool setpoints for the selected days and start time
5. Select the green Submit button

6. A message will notify you that the schedule has been updated. Select the blue Submit button in the upper-left corner to complete updating the schedule.

Changing Temperature Modes

Change the temperature mode by selecting your desired mode from the home page.

Heat – Requests hot air to the unit when the room temperature is less than the set temperature. For heat mode, select heat from the temperature modes section.

Cool – Requests cool air to the unit when the room temperature is higher than the set temperature. For cool mode, select cool from the temperature modes section.

Adjusting Your Fan

Change your fan setting using the fan buttons: Auto, Low, Med & Hi. Automatic setting turns your fan on to a speed set by the difference between setpoint and room temperature.

- Greater than 6°F = Fan on Hi
- 3-6°F = Fan on Med
- Less than 3°F = Fan on Low
- Fan returns to its set mode once room temperature reaches the setpoint

Please select the vacation program details

Select period

Vacation start

Vacation end

Select temperature

Temperature °F

Select mode

Temp Mode

Setting a Vacation Program

Access your vacation program by selecting vacation on the home screen or from My Vacation in the menu bar.

To set a vacation program:

1. Select vacation start date & time
2. Choose vacation end date & time
2. Adjust the temperature
3. Select the temperature mode
4. Click Submit

Setting Holds

Set a hold by selecting the P HOLD button or T HOLD button.

P or Permanent Hold – Will keep the selected temperature settings and modes until otherwise changed. You'll then be able to adjust the set temperature for the hold.

T or Temporary Hold – Will keep the selected temperature settings and modes until the next scheduled program. You'll then be able to adjust the set temperature for the hold.

My Alerts

Be notified when your air filter is due for a change or if there's an issue with your VFC. Alerts will be displayed until they're cleared. Some VFCs are equipped with:

Drain-pan overflow sensor alert: If the drain-pan is about to over flow, the VFC will automatically shut off all water connections and notify you by email. The VFC will restart once the drain pan has been emptied.

Anti-freeze sensor alert: If return air flowing through the access panel drops below 40°F, the VFC will turn off the cold-water connections and fan, and turn on the hot-water connection and auxiliary heater (if equipped with one). You'll be notified by email. The VFC will restart once the air temperature near the water coil reached 60°F.

My Usage

This page allows you to view, in percentages, temperature modes and fan speeds on a monthly basis. It also displays approximate total Kilo-Watt-Hours consumed by the VFC – helping you easily keep track of approximate energy consumption. Note: Due to a number of system and installation variables beyond our control, we cannot be held responsible for the accuracy of this data.

Time Period			Mode (%)			Fan Speed (%)				Month
Month	Year	Total hrs	Cool	Heat	Off	High	Med	Low	Off	KW hrs
September	2017	0.1	76.1 %	23.9 %	0 %	28 %	0 %	63.3 %	0 %	0.1

Contact Us

If you have issues with the web app or your VFC, please contact our service department:

service@uniluxvfc.com

Toll free: 1 (800) 397-3680

GTA: (905) 265-2418

Unilux VFC Parts & Service

2-7930 Huntington Rd.

Vaughn, Ont., Canada

L4H 4M8