# USER'S INFORMATION MANUAL

# PREMIUM HIGH DEFINITION TOUCH SCREEN COMMUNICATING CONTROL MODELS: S1-TTSCC01



**Energy Saver** 



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# **Need Assistance?**

For assistance with this product please visit http://www.yorkupg.com

Read and Save This Manual

# IMPORTANT

<u>Never</u> use sharp instruments, such as a pencil or pen, to press touch screen keys. To prevent damage to the thermostat, <u>always press keys with your fingertip</u>.

# 



Your brightness default settings are preset to maximize the life of your Communicating Control. Increasing the brightness levels could potentially decrease the life of the product. Brightness default settings for your Communicating Control are set: Active Mode Brightness 80% and Sleep Mode Brightness 25%.

# ABOUT YOUR COMMUNICATING CONTROL

### Features

- Large, Clear Display with Backlighting current temperature and temperature setpoint are easy-to-read and are displayed on the home screen.
- Intuitive Programming guides you through the scheduling process .
- Ability to Copy Multiple Days allows you to easily customize the Communicating Control for your unique schedule.
- Real-Time Clock keeps time during power failure; automatically updates for daylight savings.
- Precise Temperature Control (+/- 1°F) (+/- .5°C) reliable, consistent comfort.
- Multiple Schedule Hold/Override options allow you to modify schedule indefinitely or for a specific time.
- Change Reminders reminds you to replace and maintain air filters, humidifier pad, UV bulbs, and/or Electronic Air Cleaner filters.
- Outdoor Temperature Indication shows current outdoor temperature on the display to help you plan outdoor activities.

# NOTICE

The Home and Menu screen may differ slightly, depending on your heating and/or cooling system and the Communicating Control's display settings.

# QUICK REFERENCE

Your new Communicating Control is preset to Non-Programmable View/Mode. To change the View Mode:



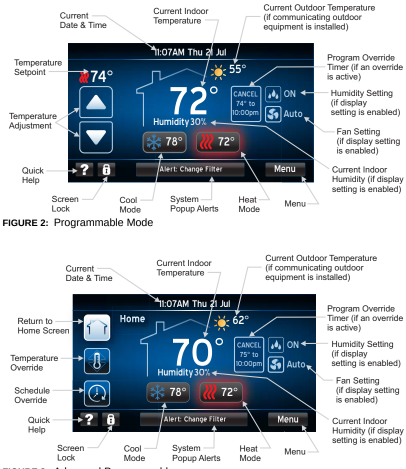
- 1. Press **Menu** in the bottom right corner of your screen.
- 2. Press Settings icon.
- 3. Press View/Mode icon.
- 4. Select Non-Programmable, Programmable or Advanced Programmable.

The quick reference guide for each View/Mode is detailed in Figures 1-3.



FIGURE 1: Non-Programmable Mode

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# **PROGRAMMING & OPERATION**

# DATE & TIME SETTINGS



1. Press **Menu** in the bottom right corner of your screen.

2. Press Settings icon.

3. Press Date/Time icon.

- 4. Select Date current month, day and year.
- 5. Select Clock current hour, minutes and AM or PM.
- 6. Select Clock Format (12hr or 24hr).
- 7. Select Daylight Saving Time (Yes or No).

 $\operatorname{\textbf{NOTE:}}$  2007 and beyond, for areas that use the new 2007 DST calendar.

8. Press OK when you are done.

# SYSTEM SETTINGS

Your Communicating Control is preset to OFF mode (neither heating or cooling modes are selected).

In Non-Programmable mode, Auto mode cannot be activated. If Auto mode is desired, change the View/Mode to either Programmable or Advanced Programmable (see page 5 for details).



- **Off mode:** Neither Heating or Cooling icons are illuminated.
- Heat mode: Heating icon is illuminated (red glow ring indicates heat equipment operation).
- Cool mode: Cooling icon is illuminated (blue glow ring indicates cool equipment operation).
- Auto mode: Both Heating and Cooling icons are illuminated (red/blue glow ring indicates heat/cool equipment operation).
- Emergency Heat: Emergency Heat button is selected via the Menu screen (only for heat pumps with electric heat strips).

# FAN SETTINGS

In non-programmable mode, the fan setting defaults to the schedule currently active in the calendar. In programmable mode, the fan setting defaults to schedule mode.

1. Press Menu at the bottom right side of your screen.



Or press the quick access Fan icon on the right side of your screen.



### 2. Press Fan icon.

3. Select the Fan function.

a. Auto - runs only with equipment.

b. Manual - runs intermittently to circulate air.

NOTE: Manual mode is not available for all systems.

i. Adjust the speed of your fan motor.

**NOTE:** The lower the speed the less electricity consumed.

- ii. Select the fan run time. Choices are 15, 30, and 45 minutes per hour or Always.
- c. **Schedule** follows program schedule fan settings (see Page 9 for more information).

**NOTE:** Schedule option is only available in programmable modes.

- 4. Select check box to display fan icon on home screen.
- 5. Press **OK** when you are done.

# HUMIDITY SETTINGS

In non-programmable mode, your Communicating Control humidity setting defaults to auto mode. In programmable mode, the humidity setting defaults to schedule mode.

1. Press Menu.

**NOTE:** Or press the quick access **Humidity** icon on the right side of your screen.

- 2. Press Humidity icon.
- 3. Select the Humidity mode.
  - a. Humidification Select the Heat mode symbol.
  - b. **Dehumidification** Select the **Cool** mode symbol.
- 4. Select Humidity function.
  - a. Auto Automatically sets the humidity setpoint based on indoor temperature.

NOTE: Auto mode requires an outdoor sensor.

- b. Manual Manually set the humidity setpoint.
  - i. Select your desired indoor humidity percentage level.

**NOTE:** If you start seeing condensation building up on your windows, lower the humidity setpoint or switch to auto mode.

c. **Schedule** – Follows program schedule humidity settings (See Page 9 for more information). **NOTE:** Schedule option is only available in programmable modes.

- 5. Select check box to display humidity information on home screen.
- 6. Press OK when you are done.





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# SMART RECOVERY

Your Communicating Control comes with a feature called Smart Recovery, which eliminates all guesswork when setting your program schedule.

How long does it take the furnace to warm your house in the morning before you get out of bed or how long does it take the air conditioner to cool your house in the afternoon before you return from work? The Communicating Control determines the equipment start time to satisfy your desired temperature setpoint.

Simply set your program schedule to the time you want the house to be at your comfort temperature. The Communicating Control then turns on the heating or cooling at just the right time to have your home reach your comfort temperature at your scheduled time.

For example: you get out of bed at 6:00 AM and want the temperature to be 70°F. Set the Awake period for 6:00 AM and 70°F. The Communicating Control will turn on the heat before 6:00 AM to raise the temperature to 70°F by 6:00 AM.

### ENERGY SAVER SETTINGS

Energy Saver feature allows you to program your system for maximum energy savings. You can chose from two, three or four time periods each day, with different settings for each day.

This Communicating Control is preset to use Energy Saver program settings. These settings would help reduce your heating/cooling expenses.

	Setp	points		Setp	oints
	Heat	Cool	Fan Setting	Hum	Dehum
Awake (6:00 AM)	70°	78°	Auto		
Day (8:00 AM)	62°	85°	Auto		
Return (5:00 PM)	70°	78°	Auto	Auto	Auto
Sleep (10:00 PM)	62°	82°	Auto		

### USING PROGRAM SCHEDULES

In a Non-Programmable mode, adjusting program schedule cannot be done.

# NOTICE

In order to edit or run a program schedule, change the View/Mode to either Programmable or Advanced Programmable (see page 3 for details).



- 1. Press Menu.
- 2. Press Schedule icon.

### Program Schedule Options

- 3. Press:
  - a. The New, Edit or Copy icons to create a new or edit an existing schedule. Refer Page 9.
  - b. The Delete icon to delete an existing schedule. Refer Page 12.
  - c. The Viewer icon to view existing schedule summaries. Refer Page 12.
  - d. The import/export icon to import or export a program schedule. Refer to Page 12.
  - e. The Assign to Calendar icon to assign an existing schedule to the calendar. Refer Page 12.

### A. Creating New or Editing/Copying an Existing Schedule

Schedule				$\uparrow$
NAME DAY	TIME	TEMPERATURE	FAN	HUMIDITY
Please name th	is sched	lule		
Schedule 3		Edit		
2 Cancel				Next

#### Day



#### Time



- Step 1 Press Edit icon.
  - a. Use the keyboard to name the schedule. b. Press **OK.**
- Step 2 Press Next.

Step 3 - Select Day to set schedule.

#### Step 4 - Press Next.

NOTE: Each program schedule is identified by a color. Color shades represent unique program schedule settings.

- Step 5 Select Number of Events (2, 3 or 4 events per day).
- Step 6 Select Event to set start time.
- Step 7 Adjust time that corresponds to the event.
- Step 8 Repeat steps 6-7 to select start time for other events.
- Step 9 Press Next.

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#### Temperature

Schedule	$\sim$
NAME DAY TIME TEMPERATURE	FAN HUMIDITY
Wed	
Select Event Awake Day to edit: 73° 70° 73° 70°	Return Sleep   73° 70° 73° 70°
? Cancel Save+Quit F	Previous Next
Schedule / Temperature Adjust	
Schedule / Temperature Adjust Adjust temperatures for Return	
	100%
Adjust temperatures for Return	100%
Adjust temperatures for Return	1007
Adjust temperatures for Return	1007 <b>+</b>
Adjust temperatures for Return	1000 🔶

Step 10 - Select Event to edit temperature setpoints.

- Step 11 Adjust your Heating and Cooling setpoints.
- Step 12 Select OK.
- Step 13 Repeat steps 10-12 to program temperature for other events.

Step 14 - Press Next.

### Fan

#### Schedule ŗ $\widehat{\phantom{a}}$ NAME DAY TIME TEMPERATURE FAN HUMIDITY Wed Select Event Awake to edit: Auto Day Sleep Return Auto Previous Next Cancel

Step 15 - Select Event to edit fan settings.

Step 16 - Select the Fan function.

### a. Auto

#### b. Manual

**NOTE:** Manual mode is not available for all systems.

i. Adjust the speed of your fan motor.

**NOTE:** The lower the speed the less electricity consumed.

- iii. Select the fan run time. Choices are 15, 30, and 45 minutes per hour or Always.
- Step 17 Select OK.
- Step 18 Repeat steps 15-17 to select fan mode for other events.
- Step 19 Press Next.



TEMPERATURE

🗱 🕺 %RH When Heating..

Previous

 $\mathbf{i}$ 

HUMIDITY

Next

### Humidity

- Step 20 Select the Humidity mode.
  - a. Humidification select the Heat mode symbol.
  - b. **Dehumidification** select the Cool mode symbol.
- Step 21 Select the Humidity function.
  - a. Auto automatically sets the humidity setpoint based on indoor temperature.
- NOTE: Auto mode requires an outdoor sensor.
  - b. Manual manually set the humidity setpoint.
    - i. Select your desired indoor humidity percentage level.

### Step 22 - Press Next.

**NOTE:** Steps 3-22 illustrate how to set a single day's program schedule. You can copy this day to subsequent days (see **Copy Day** section below), or set another day by repeating steps 3-22.

### Copy Day

Schedule						1	$\sim$
NAME DAY	ТІМ	IE I	TEMPER	ATURE	FAN	н	JMIDITY
Schedule 3 Select day to edit:	Мо	Tu	We	Th	Fr	Sa	Su
to eurt.		Сору		Use	Energy	/ Save	
? Cancel	Save	Cancel Save+Quit Edit					
Copy Day to							
Copy Day to							
Copy Day to Select Day or	Group	to Ap	oply C	opied	Day ('	We)	
	Group Mo	to Ap Tu	oply C We	opied Th	Day ( <sup>1</sup> Fr	We) Sa	Su
			We		Fr		Su
	Mo		We E	Th	Fr		

Saving a Program Schedule Step 27 - Select Save + Quit.

### Step 23 - Press Copy.

Schedule

Wed

NAME DAY TIME

Cancel

Mode: 💦

Function: Auto Manual

45%

- Step 24 Select individual days, Weekdays, Weekend or Everyday.
- Step 25 Press OK.
- Step 26 Repeat steps 23-25 to copy settings to other days.

# B. Deleting an Existing Program Schedule



# C. Viewing an Existing Program Schedule



- Step 1 Select Schedule to view by pressing left or right arrows.
- Step 2 Select Day to view.
- Step 3 Press Close.

# D. Importing / Exporting Program Schedules

Step 1 - Select Import or Export functionality.

### For Import

- Step 2 Insert the USB into the bottom of the thermostat when prompted.
- Step 3 When prompted that import is complete, remove USB from drive.
- Step 4 Select OK after import is complete.

### For Export

- Step 2 Insert the USB into the bottom of the thermostat when prompted.
- Step 3 When prompted that export is complete, remove USB from drive.
- Step 4 Select OK after export is complete.

# E. Assigning Program Schedules to Calendar



- Step 1 Select Schedule to assign to calendar by pressing up or down arrows.
- Step 2 Select individual months, Seasons, or All Year.
- Step 3 Repeat steps 1-2 for each schedule's calendar assignment.
- Step 4 Press Done.

**NOTE:** In order to run a program schedule, it must be assigned to the calendar.

# TEMPERATURE OVERRIDE

### Programmable Mode



# Advanced Programmable Mode



# **Quick Heat / Quick Cool**

1. Press Thermometer icon.

- Press temperature adjustment arrows either up or down until the desired override temperature setpoint is shown.
- 2. Press Pick Duration button.
- 3. Select the duration for running the temperature override.
  - a. Until **Cancelled** holds temperature until cancelled.
  - b. Until specific Date & Time holds temperature until specified date and time.
  - c. Until program schedule Next Event hold temperature until next schedule event.

- 1. Press Thermometer icon.
- 2. Use the **slider** to set the desired override temperature.
- 3. Press Pick Duration button.
- 4. Select the duration for running the temperature override.
  - a. Until **Cancelled** holds temperature until cancelled.
  - b. Until specific Date & Time holds temperature until specified date and time.
  - c. Until program schedule **Next Event** hold temperature until next schedule event.

 Select Quick Heat / Quick Cool icon – runs heat/cool equipment at maximum capacity for 10 minutes.

# SCHEDULE OVERRIDE

### Advanced Programmable Mode

- 1. Press Schedule icon.
- 2. Select:
  - a. The current program schedule (NOW) event to extend the duration.
  - b. The desired program schedule (OVERRIDE) event to override with a future event.
  - c. The Set Vacation to setup a Vacation Override.

### A. Extend Current Program Schedule Event



To extend the current program schedule event's settings (temperature, fan, and humidity) beyond the scheduled event time, perform the following:

- Step 1 Select current program schedule event (NOW shown in highlighted box).
- Step 2 Press OK.
- Step 3 Select the duration for running the schedule override.
- Step 4 Until Cancelled permanent hold.
  - a. Until specific Date & Time.
  - b. Until program schedule Next Event.

# B. Change to Future Program Schedule Event



Arrive home from work early? To initiate a future program schedule event's settings (temperature, fan, and humidity) prior to the scheduled event time, perform the following:

Step 1 - Select desired program schedule event (OVERRIDE shown in highlighted box).

Step 2 - Press OK.

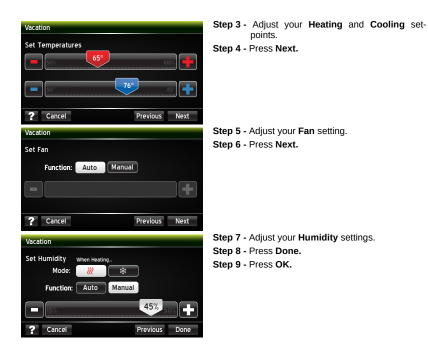
# Vacation For how long? Leave 08 May 2009 10 AM Return 10 May 2009 10 AM Days 2 Cancel Next

C. Vacation Override

Step 1 - Select number of Days or

Step 2 - Select Vacation Dates:

- a. Leave Date current month, day and year.
- b. Return Date current month, day and year.
- c. Press Next.



# SPECIAL FEATURES

### Equipment Status

Equipment Status feature is used to help you understand your heating and cooling system better. Here are some of the highlights of this feature.

# Equipment Conditions



- 1. Press Menu.
- 2. Press Status icon.

Using the system map, you can determine your equipment conditions. The color **GREEN** means your equipment is performing as expected without any concerns. **YELLOW**, that particular piece of equipment requires some attention but not urgently. When equipment status is highlighted in **RED**, it needs immediate attention. Equipment marked in a **GRAY** color is not installed and is offered to maximize your comfort and indoor air quality. For more information on equipment highlighted in **GRAY** color, contact your installing dealer for more details.

### Equipment Operational State

For detailed information on the current operational state of your heating or cooling equipment, you can refer to the Equipment Status screen. It displays status information about your indoor unit (air handler or furnace) and your outdoor unit (heat pump or air conditioner) at any given time.



# Equipment Service Reminders

This feature displays an alert to remind you to change the air filter, humidifier pad, UV lamps or service your electronic air cleaner. To activate, follow these steps.



- 1. Press Menu.
- 2. Press Settings icon.
- 3. Press Maintenance icon.
- Air Filter, select either Cumulative Hours or Months. Adjust the period per the manufacturer recommendation.



# Hours or Months. Adjust the period per the manufacturer recommendation.6. Using the bar to the right of the screen, scroll

Using the bar to the right of the screen, scroll down to view other equipment.

5. Humidifier Pad, select either Cumulative

- UV Lamps, select either Cumulative Hours or Months. Adjust the period per the manufacturer recommendation.
- 8. Electronic Air Cleaner, select either Cumulative Hours or Months. Adjust the period per the manufacturer recommendation.
- 9. Press OK when you are done.
- Event 12:32 AM Thu 9/17 Call Your Dealer: Replace UV lamps in 1 month Model 1138 Log Dealer Remind Later Reset

# Expired Service Reminders



- a. Reset reset service alert timer.
- b. Remind Later specify days to notify later.



### A. Reset

- Step 1 After replacing consumable, select YES to reset the reminder timer.
- Step 2 Press OK.

# B. Remind Later

- Step 1 To be reminded at a later date, set duration of days using up and down arrows.
- Step 2 Press OK.

# Trilingual Communicating Control

Your Communicating Control's language is preset to English. It comes equipped with 2 other languages to choose from. To switch to a different language, follow these steps.

Settings / L	anguage	$\sim$
Language	English Españo	ol Français
		Cancel OK

- 1. Press Menu.
- 2. Press Settings icon.
- 3. Press Language icon.
- 4. Make your language selection.
- 5. Press OK.

### Temperature Format

Your Communicating Control's temperature format is preset to Fahrenheit. To switch to Celsius temperature format, follow these steps.

Settings / Temperatur	e		$\langle  \rangle$
Temperature °F/°C	Fahrenheit	Celsius	)
		Cancel	Done

- 1. Press Menu.
- 2. Press Settings icon.
- 3. Press Temp F/C icon.
- 4. Make your temperature format selection.
- 5. Press OK.

### **Dealer Contact Information**

Your installer dealer/contractor contact information can be stored in your Communicating Control. To view your dealer/contractor contact information, follow these steps.

- 1. Press Menu.
- 2. Press Dealer icon.

# Screen Lock



To prevent tampering with your Communicating Control, the screen can be fully locked. To activate the screen security setting, follow these steps:

- 1. Press Screen Lock button on the Home screen or
- 2. Press Menu, Press Settings icon, and Press Security icon.
- 3. Press ON icon to activate screen lock settings.
- 4. Press OK.
  - a. You will be prompted to enter your new **PIN number** if you have not already done so.

#### 5. Press OK.

Your screen security is now activated. Make sure you remember your pin number.

# Screen Cleaning







 Press Clean icon to lock the screen for cleaning. The screen will remain locked for 15 seconds to allow you to clean the screen without changing any settings. After 15 seconds, normal screen operation will resume. If more time is needed for cleaning, repeat steps 1 and 2 above.

# NOTICE

<u>Do not</u> spray any liquid directly on the thermostat. Spray liquids onto a cloth, and then use the damp cloth to clean the screen. Use water or household glass cleaner. Do not use abrasive cleansers.

# APPENDIX

Frequently Asked Questions and Answers.

Q: Next to Fan on the Home screen, Auto or On is shown. What does this mean?

A: The Fan is set for Auto (to run with equipment) or On (to circulate air in your home). See "Fan Settings" on page 9 for more information.

Q: Why doesn't the Communicating Control respond when I touch the keys?

A: Check to determine if the screen is in the Locked or Clean mode. See "Screen Lock" on page 28 or "Screen Cleaning" on page 29.

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