S40 Smart Thermostat **Residential Communicating Control System** RESIDENTIAL **PRODUCT SPECIFICATIONS (EHB)**

The Lennox® S40 Smart Thermostat recognizes and connects to all Lennox Communicating Products to automatically configure and control the heating/cooling system (based on homeowner-specified settings) for the highest level of comfort, performance and efficiency.

Thermostat also recognizes model and serial number information for Lennox Communicating Products to simplify system setup.

- Advanced communicating controls in specific heating and cooling units, PureAir[™] S Air Purification System and Healthy Climate[®] HRV/ERV (Heat/Energy) Recovery Ventilators transmit information about various operating parameters to the thermostat to constantly maintain the most comfortable and efficient operating conditions possible
- Lennox Smart Room Sensors, Lennox Wireless Extenders and Lennox Smart Air Quality Monitor can be added to the system
- Additional conventional (not Lennox Communicating) indoor air guality comfort products (Healthy Climate[®] Humidifiers and Dehumidifiers, Humiditrol® Enhanced Dehumidification Accessory, Ventilation Control System and Germicidal Lights) can be added to the system for a complete total-comfort system
- Conventional outdoor units (not Lennox Communicating) can be added and controlled by the Lennox S40 Smart thermostat
- · Conventional HVAC systems (not Lennox Communicating) can be controlled by the S40 Smart thermostat with the addition of the optional Equipment Interface Module (EIM)
- Optional Lennox Smart Zoning System (for specific HVAC systems) allows whole-home zoning (up to 4 zones) with complete control from the S40 Smart thermostat and individual In-Zone Thermostats
- A simple easy-to-use touchscreen allows complete system configuration
- · Scheduled maintenance alerts, system warnings and troubleshooting are also displayed on thermostat screen
- Up to four separate schedules are available plus Schedule IQ[™]
- One-Touch Away Mode A guick and easy way to set the cooling and heating setpoints while away
- Smart Away[®] Schedule IQ[™] uses geo-fencing technology to determine when the homeowner is within a predetermined distance from the home to operate the system when leaving, away and arriving
- Weather-On-Demand Live up-to-date weather data, seven-day forecasts and outdoor conditions (allergies, UV air quality)
- Easy to read 7 in. high-definition color display (measured diagonally)
- Installer setup screens allow quick and simple system configuration without a manual
- Installer can also run tests on complete system or individual components for easy maintenance and troubleshooting
- Lennox Smart Tech App allows installer to manage systems in the home
- LennoxPros Service Dashboard features online real-time advanced diagnostics and remote sharing to remotely diagnose homeowner issues and remotely adjust system configurations
- Serial communications bus (RSBus), with less wiring than a conventional heating/cooling system, allows system communication
- Uses standard unshielded thermostat wiring
- High-Definition Color Display with Subbase furnished for easy installation

Home Automation for Amazon Alexa[®], Google Assistant[™], Control4[®] and Building36[®] Integration

See page 8 for additional information







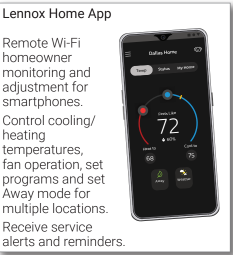


Form Number 210953 | October 2024 Supersedes all previous versions



Lennox Home App

Remote Wi-Fi homeowner monitoring and adjustment for smartphones. Control cooling/ heating temperatures. fan operation, set programs and set Away mode for multiple locations. Receive service





WARRANTY

EQUIPMENT WARRANTY

· Limited ten years in residential installations

Limited one year in non-residential installations

NOTE - Refer to Lennox® Basic Limited Warranty at <u>www.Lennox.com</u> for additional details.

TABLE OF CONTENTS

BASIC INFORMATION

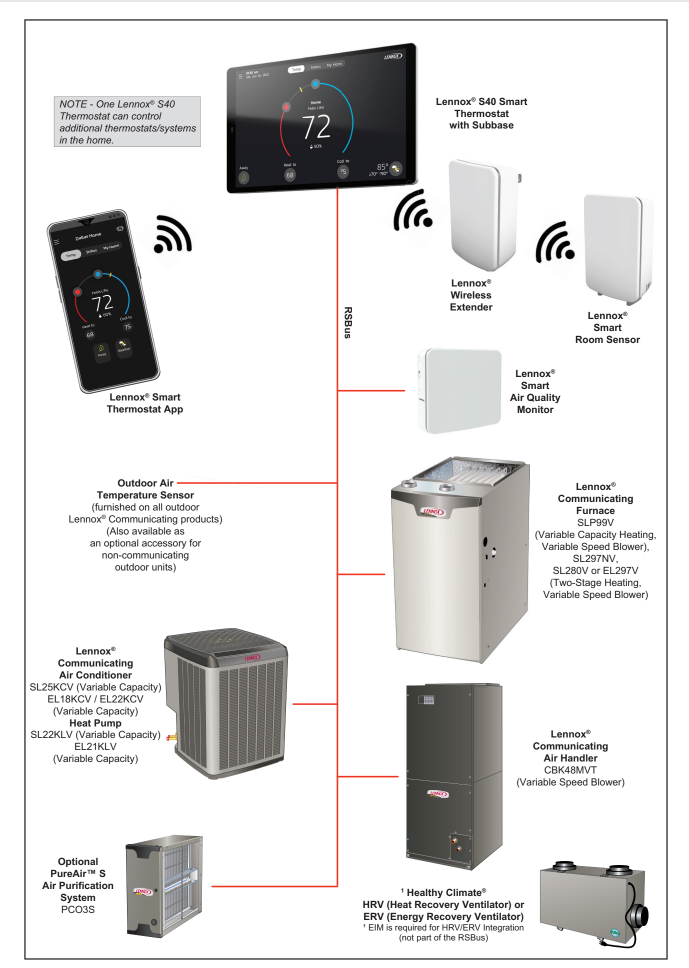
Featured Indoor/Outdoor/IAQ Products	.6
Features And Accessories	.4
Home Automation	8
Performance Reports Web Portal	.10
Remote Access (Homeowner/Installer)	.7
Service Dashboard	.9
System Component Types	.5
Thermostat And Accessories Ordering Information	.5
Typical System Components	.3

HOMEOWNER SETTINGS

Account Screen	26
Advanced Settings Screen	21
Away Screen	15
Away Settings Screen	16
Cool Menu Screen	14
Current Temperature Screen	17
Devices Screen	22
Display Settings Screen	25
Edit Schedules Screen	27
Fan Screen	17
Fan Select Screen	14
Heat/Cool Screen	18
Heat Menu Screen	14
Home Info Screen	26
Home Screen (Thermostat On)	11
Humidity Screen	19
IAQ Monitor Screen	23
Lennox Dealer Support Access Screen	24
Lennox Smart Zoning System Zoning Screen	
Menu Screen	13
Mode Screen	13
My Home Screen	12
Notifications (Reminders) Screen	20
Notifications Screen	
Peak Monitoring (Energy Savings)	
Pureair™ S Performance Screen	28
Schedule Hold Screen	13
Schedule Screen	27
Sensor Screen	23
Status Screen	
System Settings Screen	
Ventilation Screen	
Weather Forecast Screen	15
Wi-Fi Screen	16

INSTALLER SETTINGS

Add / Remove Equipment Screen	31
Commissioning	30
Dealer Information Screen	30
Dealer Service Center Screen	33
Diagnostics Screen	47
Equipment (Air Conditioner/Heat Pump)	38
Equipment (Air Handler)	42
Equipment (Furnace)	40
Equipment (Pureair S)	45
Equipment (Thermostat)	
Equipment (Zoning Control)	44
Fresh Air Installer Settings	48
Information Screen	46
Installation Report Screen	47
Notifications Screen	33
Sensors	43
Tests Screen	46



FEATURES AND ACCESSORIES

LENNOX S40 SMART THERMOSTAT



- Easy to read 7 in. high-definition color tablet-like display to operate the HVAC systems within the home
- Contains a temperature sensor to monitor and control temperatures in the home through the display
 - Temperature Measurement Range 0 to 150°F
- Contains a humidity sensor to monitor and control humidity levels in the home through the display
 - Humidity Measurement Range 10 to 90% relative humidity
- Four Wire, 18 to 22AWG (RSBus) standard thermostat cable for terminals (R, C, I+, I-).
- NOTE Refer to the S40 Installation Instructions for optional wiring connections for communicating thermostats.

S40 thermostat can control multiple HVAC systems in the home.

· All homeowner settings are made on the S40 thermostat or on the Lennox Home App

Subbase

 $\textcircled{\label{eq:linear}{0}}$

- Furnished with thermostat for secure wall mounting
- Screw terminals for easy wiring hookup
- Mounting hardware is included

LENNOX SMART AIR QUALITY MONITOR (optional)

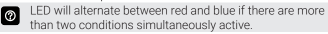


- Wireless monitor collects data on particulate matter (PM_{2.5}), carbon dioxide (CO₂) and volatile organic compounds (VOC) and transmits it to the thermostat via Bluetooth Low Energy (BLE) mesh network
- Status LED indicates various conditions:
 - · Blue Signal strength is low or out of range
 - Green Sensor is in pairing mode
- Pairing/Reset button (recessed) allows pairing and also reboots monitor to original factory condition
- 24VAC power (not furnished)
- · Hardware is furnished for installation on a wall
- Monitor can only be added to the system using the Lennox \bigcirc Smart Tech App.

LENNOX SMART ROOM SENSOR (optional)



- Wireless sensor collects room temperature and occupancy status and transmits it to the thermostat via Bluetooth Low Energy (BLE) mesh network
- Sensor uses an algorithm to calculate average room temperature based on room occupancy / temperature sensor input along with the thermostat's built-in sensors
- Up to six sensors can be used with a single S40 thermostat
- Maximum range 70 ft.
- Operates on two AA 1.5V lithium-ion batteries (furnished), two-year battery life
- · Status LED indicates various conditions:
 - Red Low battery
 - · Blue Signal strength is low or out of range
 - Green Sensor is in pairing mode
 - Off Normal operation



- Pairing/Reset button on bottom allows pairing and also reboots sensor to original factory condition
- Sensor stand and hardware is furnished for installation on a wall



Sensor can only be added to the system using the Lennox Smart Tech App.

LENNOX WIRELESS EXTENDER (optional)



- Extends the effective Bluetooth Low Energy (BLE) mesh network range
- Up to two wireless extenders can be used with a single S40 thermostat
- Power Two prong plug-in to 120V electrical connection
- Status LED indicates various conditions:
 - Blue Signal strength is low or out of range
 - Green Extender is in pairing mode
 - Off Normal operation
- · Pairing and Reset buttons allows pairing with thermostat and also resets sensor to original factory condition



Extender can only be added to the system using the Lennox Smart Tech App.

SYSTEM CON	IPONENT TYPI	ES		
System Type	S40 Thermostat	¹ Outdoor Unit Type (Lennox Communicating or Non-Communicating)	¹ Indoor Unit Type (Lennox Communicating)	² Indoor Unit Type (Non-Communicating) Equipment Interface Module (EIM) Required
Air Conditioner	Required	Either type may be used	EL297V, SL280V, SL280NV, SL297NV or SLP99V Furnace	Most Furnaces
	Required	Either type may be used	CBK48MVT Air Handler	Most Air Handlers
Heat Pump	Required	Either type may be used	El297V, SL280V, SL280NV, SL297NV or SLP99V Furnace	Most Furnaces
	Required	Either type may be used	CBK48MVT Air Handler	Most Air Handlers

¹ Lennox communicating indoor units may be used with either a Lennox communicating outdoor unit or a conventional non-communicating outdoor unit (some system features will be reduced with a non-communicating outdoor unit).

² Any conventional non-communicating indoor unit requires the Optional Equipment Interface Module (EIM) when used with either a Lennox communicating outdoor unit or a conventional non-communicating outdoor unit.

NOTE - The Equipment Interface Module (EIM) is not for use with Lennox communicating outdoor units.

THERMOSTAT AND ACCESSORIES ORDERING INFORMATION



Lennox[®] S40 Smart Thermostat



Room Sensor



Wireless Extender

Lennox[®] Smart Air Quality Monitor



Equipment Interface Module (EIM)

Description	Catalog No.
Lennox [®] S40 Smart Wi-Fi Thermostat (with Subbase) Dimensions (H x W x D): 5 x 7-1/4 x 1 in.	22V24
Lennox [®] Smart Room Sensor Dimensions (H x W x D): 4 x 5-1/2 x 3 in.	22V25
Lennox [®] Wireless Extender Dimensions (H x W x D): 4 x 5-1/2 x 2-1/2 in.	22V26
Lennox [®] Smart Air Quality Monitor - Dimensions (H x W x D) 3-5/8 x 4-3/8 x 1-3/8 in.	21P02
Equipment Interface Module (EIM) - For most non-communicating HVAC systems including dual-fuel capable non- communicating heat pumps Dimensions (H x W x D): 6-1/8 x 7-1/2 x 1-3/8 in. NOTE - Equipment Interface Module (EIM) is also required for HRV/ERV integration with the S40 Thermostat.	22X18
¹ Optional Outdoor Air Temperature Sensor	X2658
² Discharge Air Temperature Sensor	88K38

¹ The Optional Outdoor Air Temperature Sensor may be used with a Lennox Communicating equipped outdoor unit for a secondary (alternate) sensor reading. The Optional Outdoor Air Temperature Sensor may be ordered for use with a conventional outdoor unit.

NOTE - The Optional Outdoor Air Temperature Sensor is REQUIRED for dual-fuel applications with a non-communicating heat pump outdoor unit.

² Required with Air Handler applications when using EVENHEATER® option. Optional on all other applications for service diagnostics.

FEATURED INDOOR/OUTDOOR/IAQ PRODUCTS

Dave Lennox *Signature*[®] Collection SLP99V Variable-Capacity, Variable-Speed Furnaces

ENERGY STAR[®] qualified



- Up to 99.0% AFUE energy efficiency
- Variable capacity operation
- Variable speed blower motor
- Multi-position design
- Lennox[®] Communicating Control
- Precise Comfort[®] technology
- AirFlex[™] technology
- Fully insulated cabinet
- SureLight[®] Control delivers operation reliability
- Silicon nitride igniter
- Also available SL297NV, SL280V, SL280NV and Elite $^{\scriptscriptstyle (\!8\!)}$ EL297V Gas Furnaces

Dave Lennox *Signature®* Collection SL25KCV Variable Capacity Air Conditioners

- ENERGY STAR® qualified
- Up to 26.0 SEER2 cooling efficiency
- Lennox[®] Communicating Control
- Precise Comfort[®] Technology
- SilentComfort[™] Technology
- Quiet operation, as low as 56 dBA
- Quantum[™] Coil
- R-454B refrigerant
- Dependable and efficient variable capacity scroll compressor
- SmartHinge[™] louvered coil protection.
- Also available Elite® EL22KCV and EL18KCV Variable Capacity

Dave Lennox *Signature*[®] Collection SL22KLV Variable Capacity Heat Pumps

ENERGY STAR[®] qualified



- Up to 23.0 SEER2 cooling and 10.3 HSPF2 heating efficiency
- Lennox[®] Communicating Control
- Precise Comfort® Technology
- SilentComfort[™] Technology
- Quiet operation, as low as 55 dBA
- R-454B refrigerant
- Dependable and efficient variable capacity scroll compressor
- SmartHinge™ louvered coil protection
- Also available Elite® EL21KLV Variable Capacity

ATTENTION - The Lennox[®] S40 Smart thermostat with Equipment Interface Module (EIM) will work with most 24VAC furnaces, air conditioners, air handlers and heat pumps (up to 3 stages of heat and 2 stages of cooling). NOTE - S40 Thermostat WILL NOT WORK with other brands of communicating HVAC equipment other than LENNOX[®].

Dave Lennox *Signature*[®] Collection CBK48MVT Variable-Speed Air Handlers

- •4-way multi-position design
 - •Lennox[®] Communicating Control
 - •Variable speed blower motor
 - •Quantum™ Coil
 - •R-454B refrigerant compatible

Automatic comfort control for lower, summertime humidity levels
Anti-microbial drain pan resists the

growth of mold and mildew

Equipment Interface Module (EIM)

- Allows the S40 Thermostat to be used with most non-communicating HVAC systems (24VAC)
- The EIM emulates a Lennox[®] Communicating indoor unit (with reduced communication features)



- See the Equipment Interface Module (EIM) Product Specifications bulletin for additional information
- **NOTE** Equipment Interface Module (EIM) is also required for HRV/ERV integration with the S40 Thermostat.

PureAir[™] S Air Purification System

• Combines multiple air purification technologies into a single, state-of-the-art, air purifier



- Filtration Carbon Clean 16[®] (MERV 16) media filter captures more than 95% of particles 0.3 microns and larger and more than 90% of particles 0.01 microns and larger
- Photocatalytic Oxidation UVA lamp activates the photo-catalyst on the PureAir Cartridge that captures and destroys odors and chemical vapors
- Reduces ozone

HRV Heat/ERV Energy Recovery Ventilators

- Heat Recovery Ventilators (HRV) provide fresh, clean outdoor air with an energy saving temperature recovery of up to 90%
- HRV's are recommended in regions where normal humidity levels occur



- Intake and exhaust air passes through a patented thermally conductive aluminum core where
 - heat is transferred from exhaust air to incoming air
- Provides fresh, clean outdoor air with an energy saving temperature recovery of up to 90%
- Energy Recovery Ventilators (ERV) exchange energy (temperature and humidity) from stale indoor air and transfer it to incoming outdoor fresh air
- ERVs are effective ventilation for both warm and cool climates
- **NOTE** Equipment Interface Module (EIM) is required for HRV/ERV integration with the S40 Thermostat.

REMOTE ACCESS (HOMEOWNER/INSTALLER)

MOBILE APPS

LENNOX HOME (Homeowner)



The free Lennox Home App is available for use on smartphones.

Control cooling/heating temperatures, fan operation, set programs and set Away mode for multiple locations.

Also controls individual zone settings if system is equipped with the optional Lennox Smart Zoning System.



LENNOX PROS APP (Installer)





LennoxPROs mobile application has all the information HVAC Professionals and businesses need in one place.

- Product Catalog
- Residential/Commercial products
- Parts and Supplies
- Clearance Center
- Real-Time Product Availability
- Technical Tools
- AHRI Residential Match-up Tool
- OEM Repair Parts
- Technical Documents
- Sales Tools
- Marketing Brochures
- Commercial Quick Quote
- Warranty Tools
- Warranty Lookup
- Training Center
- My Learning

LENNOX SMART TECH (Installer)



Allows the installer to commission the system and remotely turn the system on and off during setup or service call from a smartphone.

Allows quick connection to the thermostat via Bluetooth for easier system configuration changes via a Smartphone.



- Install and manage Smart Room Sensors and Wireless Extenders through the app only
- Manage Lennox Smart Air Quality Monitor
- Equipment Configuration Profile (ECP):
- Allows dealers to create unique equipment profiles specific to products sold at their dealership
- Can be imported into the homeowner's smart thermostat reducing setup times





Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc. registered in the US and other countries. Android is a trademark of Google Inc. Use of this trademark is subject to Google permission.

HOME AUTOMATION

AMAZON® ALEXA

The Lennox[®] S40 Smart Thermostat is an Amazon[®] Alexa-enabled, smarthome compatible thermostat.

Allows the homeowner to tell Alexa to adjust the temperature.

For additional information please visit the <u>Support Website for Amazon</u> <u>Alexa Integration</u>.



See User Guide for additional information about device setup and available voice commands.

Amazon's trademark is used under license from Amazon.com, Inc. or its affiliates.

GOOGLE ASSISTANT™

Control basic functions of the Lennox® S40 Smart Thermostat using Google

Assistant.

Download the Google Home app from Google Play or the App Store[™] on a compatible phone or tablet, then follow the on-screen steps to finish setup.

Once you have added the thermostat to your Google



Home app install the Google Assistant app (Android and IOS) to enable voice control.

NOTE - The Google Assistant app may already be installed on the Android device.

For additional information please visit the <u>Lennox[®] Support Website for Google Assistant</u> Integration.



Google and the Google logo are registered trademarks of Google LLC, used with permission.

CONTROL4® SMART HOME | OPERATING SYSTEM

Control4 is a leading control and automation platform which works with thousands of smart devices integrating

audio, video, lighting, security, intercom, and climate control into a seamless customer experience Control4 gives the

customer an easy-to-use

Lennox[®] S40 thermostat.

interface to control the



Settings include:

- Display all systems in the home and select a system
- Display all zones in the system and select a zone
- Turn system or zones on or off
- Change manual modes (heat, cool, off)
- Change heating/cooling setpoints for each zone/system
- Change fan mode (on, auto, circulate)

For additional information please visit the <u>Support</u>. <u>Website for Control4 Integration</u>.



NOTE - For integration with Lennox[®] S40 Thermostats, the customer must contact their <u>Control4</u> dealer directly to download and install the necessary driver for their operating system.

Control4® is a registered trademark of Control4 Corporation. All rights reserved.

BUILDING36® PRACTICAL HOME AUTOMATION

Building36[®] is a leading control and automation company that delivers next-generation smart home solutions which

work with thousands of smart devices, integrating control for HVAC, water, video, lighting/appliance and security into one location

Building36[®] gives the customer an easy-touse interface via the Building36 Dashboard



or the Building36 Home Mobile App to control the Lennox' S40 thermostat

Settings include:

- Display all systems in the home and select a system
- Display all zones in the system and select a zone
- Turn system or zones on or off
- Change manual modes (heat, cool, off)
- Change heating/cooling setpoints for each zone/system
- Change fan mode (on, auto, circulate)



AN ALARM.COM COMPANY

For additional information please visit <u>https://building36.</u> <u>com</u>

BUILDING36® is a registered service mark of Building36. All rights reserved.

SERVICE DASHBOARD

- Displays Installer's S40 thermostat installations (and other Lennox Smart Thermostats) in one convenient location
- Accessible through the Service Dashboard on the Lennox Pros app or at <u>www.LennoxPros.com</u>

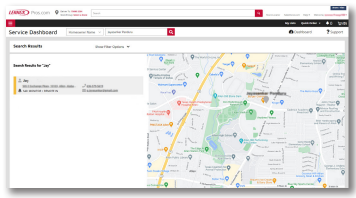
Service Dashboard Search Screen



Customers can be searched using the following criteria: first name, last name, zip code, city, email address, equipment type, error code, serial number or model number.

Customer searches can be filtered by various options: thermostat type, alert type, access level or maintenance reminders.

Customer Results Screen



- Displays a list of customers with installed Lennox[®] S40 Thermostats (and other Lennox Smart Thermostats) and their locations:
 - Name
 - Address
 - Phone
 - Email
 - Thermostat Type and Monitor Status

Мар

- Map shows all customer's locations and any current alerts
- Color-coded pins on the map denote the following:
 - Red Critical Alert
 - Yellow Moderate Alert
 - Green No Alerts, normal operation
 - Black No system information sharing
- O Click on a customer's pin to view information about their system.
- Selecting a customer from the list or map pin displays the detailed System Overview Screen including owner information, system components, system history, status and any alerts.

Customer Details Screen

ome Systems	🕹 Jayasankar Pandury			
Address (1)	Japaneter Pantore Millington New 2022 Millington New 2022	J 636.673.5613 ⊠ sjesnarkaritymal.com		Upstairs
0 Service Uppert 540 3 Service Sean 0 Reminder	System History	r 21 jun 3022 Code 80008 15111	July 2021 to June 2022	******* = ***********************
	**************************************	T Lass communication with wirefeas Device	U	2 73 78 65 •
		Page 1 of 1		🚔 REMOTE IN

Home Systems

Thermostat Connection Status

Multiple home systems are displayed for each customer if there are more than one system.

System History

0

· A list of alerts over the past 12 months

Alerts and Reminders

• Tabs for Alerts - Critical, Moderate, Cleared



Clicking on a card with an alert expands to display the **Remote In** control (if enabled by the homeowner) and **Troubleshoot** (access to the Lennox Troubleshooting Center which includes error code lookups and any available documentation).

• Tab for Reminders

Equipment Tab

- A detailed list of all installed equipment for a particular system
- View new products installed in home and see the current air quality score (if IAQ monitor is installed)
- Menus are available for each Equipment Type for
 - Technical Documents, Warranty Lookup and Repair Parts.

Reports Tab

- View Performance Reports, Installation Reports and Installation Update Reports
- Generate Monthly Performance Reports
- Generate Installation Update reports
- View Performance Reports Button displays a graphical view of the system performance, see page 10



Generating any report will save it as a PDF file to send to the customer or for record keeping.

Remote In Button

• Allows installer remote control of customer's thermostat (if enabled)



Remote In thermostat controls have the same appearance and functions as the touchscreen display, making it easy to make any settings and adjustments.



Button is red if access is granted by homeowner and gray if **Remote In** is disabled at the thermostat.

NOTE - For additional information please visit the <u>Service</u>. <u>Tools Help Center</u> and click on **Service Dashboard**.

PERFORMANCE REPORTS WEB PORTAL



NOTE - Performance Reports are <u>only</u> available through a web portal.

NOTE - Performance Reports are not available on the Lennox® S40 Thermostat directly or the Mobile Apps. Homeowner can sign up by email to receive monthly performance reports.

- Installer access is available through the Service Dashboard at <u>www.LennoxPros.com</u>
- Displays graphs for daily (10 days) or hourly (24 hours) system operation
- Select a day on the graph (click) to display that day's Performance Report. Click "Hour" at the top of the screen or double-click a particular day to display that day's Hourly Report.
- Installer has the ability to view screens for individual hours and minutes (selectable at top of screen). Status bar at top of screen also displays additional information about system operation (user changes, alerts, reminders).
- Display temperatures in °F or °C
- Display 12 or 24 hour time in hourly view

Linear Graph

- Cooling/Heating Setpoint (SP) Range
- Perfect Temperature Setpoint (SP) Range
- Humidification/Dehumidification Setpoint (SP) Range
- Indoor/Outdoor Temperature Range
- Indoor/Outdoor Humidity Range

Bar Graph

- Cooling Demand
- Heat Demand
- Humidifier Demand

Table Display

- Indoor/Outdoor Temperature Average and Setpoints
- Indoor/Outdoor Humidity Average and Setpoints
- Cooling Demand %
- Heat Pump Demand %
- Gas or Electric Heat Demand %



- Click the (i) button on cooling or heating demands for additional information.
- Fan Operation (On, Auto, Circulate)
- · Mode (Cool, Heat, Emergency Heat, Schedules)
- Fan Operation and Mode are only displayed when viewing hourly reports.

Circle Graph

• Total system runtime, number of runtime hours for cooling and heating demands plus separate graphs for humidify, dehumidify and fan only runtime



Hide/Show Pane on right allows user to hide or show different parameters on display.



Only certain parameters are displayed depending on the type of system installed (air conditioner, heat pump, dual-fuel) and how the system is configured.



Year-to-year and month-to-month comparison reports are also available.

NOTE - Installer has the ability to view and generate reports (PDF) for up to 12 months to email to homeowner.

HOMEOWNER SETTINGS		
HOME SCREEN (Thermostat ON)		Notes
EXAMPLE 2022 Temp Status My Home LEMER Stat. Jan 1st. 2022 Temp Status My Home LEMER Home Feels Like 722 50% Key 68 75 85° 170° 190°	0	Touch blank screen to turn on the backlight. If proximity sensor is on (approximately 12 in. range) display will turn on automatically. If system is Off, the Power Button is displayed below the temperature/humidity display. Touch to set the Mode and start the system.
Temperature Settings	1	
Large display of current inside temperature (°F or °C)	0	Touching the heat or cool setpoint indicators on the round temperature band, or touching the Heat-To or Cool-To buttons displays the
Heating and Cooling Setpoint Indicators on the round temperature band		heat or cool menu screens (see page 14).
Current cooling setpoint temperature Button (Cool-To)	0	Both heating and cooling setpoint indicators on the round temperature band and the Heat-To and Cool-To buttons are displayed
Current heating setpoint temperature Button (Heat-To)		if System is set to Heat/Cool mode or if an active schedule is set to Heat/Cool mode.
Current Outdoor Temperature and Weather Forecast		
Displays current outdoor temperature in °F or °C and the current weather forecast	0	The default outdoor temperature is supplied by the Outdoor Air Temperature Sensor or the Wi-Fi data connection (homeowner selectable on the thermostat). The outdoor sensor is furnished as standard with Lennox [®] Communicating outdoor units, optional for conventional units.
	0	Touch to display Weather Forecast screen (see page 15).
Time and Date Display		
Displays current date and time		
Humidity Display		
Displays current inside relative humidity below current indoor temperature		
Menu Button 📃	0 0	Touch to display Menu screen (see page 13). Any Notifications will be displayed over the top-right corner of the Menu Button.
Away Button	0	Touch to enable Away mode (see page 15).
Temp Button		
Returns to the Home Screen. Displays current temperature screen for the current system where the thermostat and sensors are located	0	Touch the Temp button when on the Status or Home screen to return to the main screen.
Status Button		
Displays current system operating status screen for the current system/area where the thermostat and sensors are located	0	See page 15.
My Home Button		
Displays status screen for single and multiple home systems where the thermostat and sensors are located	0	See page 12.

HOMEOWNER SETTINGS			
HOME SCREEN (Thermostat ON)			Notes
System Status Icons (right side of home screen)		0	Up to four status icons can be displayed at one time on the right side of the screen.
	Schedule hold until next period	0	Schedule Hold is displayed when a current schedule override is in effect. Cancel returns to current schedule (see page 13).
	Coasting to Perfect Temp.	0	Coasting allows the current temperature to reach desired setpoint without system operation by "coasting" to the set heating or cooling setpoint. Cancel returns to current schedule.
	Ventilating until 3:30 pm	0	Ventilating is only displayed if the optional Fresh Air Damper or HRV/ERV Heat/Energy Recovery Ventilator is part of the system. Touch Cancel to stop ventilation operation. (Also see page 21)
	Service Urgent Peak Monitoring 1:00 pm - 5:00 pm	0	Peak Monitoring allows the utility company to control the energy savings time period (California only). You can select cancel to exit this mode. By canceling homeowner is opting out of the current active energy savings events. (Also see page 29).
	Load Shedding wait time 45min. (examples)	0	PureAir status is only displayed if the optional PureAir™ S Air Purification System is part of the system. Touch the status indicator to display the PureAir S Performance screen (see page 28).
MY HOME SCREEN			Notes
E 1030 cm Tue, Mar 2nd 2021 Temp Status My Home System Name 1		0	Displays current conditions for thermostat, Smart Room Sensors, Wireless Extender and Smart Air Quality Monitor (if equipped)
(72°) (70°) TV Room Larry's Zone Battery System Name 2			Also displays Lennox Smart Zoning System and PureAir® filter and purifier life (if equipped).
(72°) Ingrid's Room WEI MAQ PureAir		0	A Notification symbol will be displayed over the top-right corner of the My Home Button (if required).
		0	Touch an icon to view the Temp screen for that particular zone, sensor or PureAir status (if equipped). (Also see page 23).

MENU SCREEN		Notes
Henu Ceneral Motifications System Name A Mode Schedule Henu Menu Display Display Display Support Access P Display Display Support Access P Display Support Access P Support Suppor	Home >	 Touch the Menu button on the home screen to display the Menu screen. If multiple thermostat control systems are available they will be shown below the General menu settings.
General	Notifications	See page 28
	User Account	See page 26
	Display Settings	See page 25
	Lennox Dealer Support Access	See page 24
System Name	Mode	See page 13
	Schedule	See page 27
	Fan	See page 14
	Settings	See page 16
SCHEDULE HOLD SCREEN		Notes
Duration		 screen to display the Schedule button. Touct the Schedule button to display the screen. The Schedule Hold screen is displayed after changing the temperatures on the heating of cooling screens while a schedule is running (see page 14). Preset 1, 2, 8, 24 hours or custom setting (using the Time Tool) sets and hold the temperature for a preset or custom time period until the next time period setting. Touching the Schedule Hold Status Icon on Home Screen cancels the held setting.
Cod Orly	System 1	 Touch the Menu button on the home screen to display the Mode button. Touch the Mode button to display the screen. Touch the different home areas (if available to set the modes for different spaces in the home Touch back button to return to the Home Screen.
	Off Dutton	
Select System Mode	Off Button	Touch each button to set the mode operation.
	Heat Only Button Emergency Heat Button (heat pump systems only)	-
	Auto Button	
	Heat/Cool Button	

HOMEOWNER SETTINGS	
FAN SELECT SCREEN	Notes
Spack System 1	 Touch the Menu button on the home screen to display Fan button. Touch the Fan button to display the screen. Touch the Back button to return to the Home Screen.
Select Fan Mode On	Touch each button to set the fan operation.
Auto	
Circulate	
HEAT MENU SCREEN	Notes
ERMOD Tuu Mur Jud, 2033 Tomp Stygus My Home LENNOD	On the Home Screen, touching the heat setpoint indicators on the round temperature band, or touching the Heat-to button displays the Heat Menu screen.
Away Heat to Heat to Cool to Cool to	Touch and move the red heat setpoint indicator on the round temperature band, or touch the plus or minus buttons to change the heating setpoint in one degree increments. Adjustable 60 to 90°F.
	 During a scheduled time period, touching aither the astropict indicator on the
Heating setpoint display	either the setpoint indicator on the temperature band or the heat-to button will
Heating Setpoint Indicator on the round temperature band	initiate a temporary override (schedule hold)
Plus (+) and Minus (–) buttons	(see page 13).
COOL MENU SCREEN	Notes
E 10:30 Jm Tue, Mar 2nd, 2021 Tomo Stylus My Home LENNOR 70° Set Cool to	On the Home Screen, touching the cool setpoint indicators on the round temperature band, or touching the Cool-to button displays the Cool Menu screen.
Away Heat to - + Cool to	Touch and move the blue cool setpoint indicator on the round temperature band, or touch the plus or minus buttons to change the cooling setpoint in one degree increments. Adjustable (60 to 90°F).
Cooling setpoint display	During a scheduled time period, touching either the setpoint indicator on the temperature band or the cool-to button will
Cooling Setpoint Indicator on the round temperature band	initiate a temporary override (schedule hold)
Plus (+) and Minus (–) buttons	(see page 13).

HOMEOWNER SETTINGS	
AWAY SCREEN	Notes
Home Feets Like 722 6 60% Eancel Heat to 68 J70° 190° The set of t	 Touch the Away button on the home screen to enable Away Mode. Also see page 16 for Away Mode settings. Touch the Cancel button on the home screen to end Away Mode and return to current system operation. Away Mode affects all zones in the system.
Cancel Away Mode Button (home screen)	1
WEATHER FORECAST SCREEN	Notes
Image: Allogie Mage: Allogie Mage: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogie Image: Allogi	 Wi-Fi must be enabled to access weather forecast screen. Weather information is provided by <u>Accuweather</u>. Configured in the Display settings (see page 25).
Current conditions (temperature, high-low temperature forecast for current day, precipitation percentage, wind and relative humidity) Hourly forecast	Touch the Weather button at the top of the screen to see the current conditions.
7-Day forecast	-
Pollen conditions (tree, weed, grass, mold) UV Index Air Quality	Touch the Allergies Button at the top of the screen to see current conditions. Touch the individual pollen, UV and air quality circles to see the conditions scale (low-medium-high).
STATUS SCREEN	Notes
	Depending on system type and operation, status screen will display various modes and conditions, including Humidity (%), Current Schedule, Schedule Transitioning, Heating, Cooling, Ventilating (fan mode), Humidifying/ Dehumidifying, Aux. Heat, Ambient Lockout, Load Shedding and more for the zone/area selected on the My Home screen.
Displays current system operating status screen for the current system/area where the thermostat and sensors are located	

SYSTEM SETTINGS SCREEN			Notes
C Back System Settings Image: System Info TV Room System Info Settings System Name Image: Name The John Image: Name The John Image: Name The John	System 1		Touch the Menu button on the hom screen to display the Settings button. Tou the Settings button to display the System Settings screen.
S Fan ® meatTool ∑ Hamistry A Smalt Zonipe		3	Touch System Name to rename the system using the keyboard tool.
A Notifications Peak Monitoring			Touch a parameter on the left side of the screen to display that particular screen.
		3	Touch the back button to return to the Ho Screen.
Access to all user settings	Wi-Fi	Se	ee page 16
	Away	Se	ee page 15
	Current Tempera	ature Se	ee page 17
	Fan (Allergen De	fender) Se	ee page 17
	Heat/Cool	Se	ee page 18
	Humidity	Se	ee page 19
	Smart Zoning (if	installed) Se	ee page 20
	Notifications	Se	ee page 20
	Peak Monitoring	Se	ee page 29
WI-FI SCREEN			Notes
K Back System Settings ② System Hole VI-Fi Settings WI-Fi ③ Wi-Fi Or Ø Improved and Settings Improved and Settings Ø Improved and Setings Improved and Settings	20 20 20 20 20		 Touch Wi-Fi Network to see a list of avail networks or to add a network connection shown (other). Also displays network star (secured/unsecured), strength. Touch the i button for additional informat about a particular network (name, SSID, security, RSSI, etc.). Touch a particular network ID to connect
			that network. Enter password to connect
A graphical representation of the home from the Thermostat to the Internet to t	0	onnection status	A red "X" means that there is an issue wit connection point that must be resolved.
Wi-Fi Button (on/off)			
Wi-Fi Network			
AWAY SETTINGS SCREEN	Setting	Default	Notes
	System 1 On @ Paperatures Max		 Touch Away to display the Smart Away[®] settings. Use the slider to adjust the Awa Cooling/Heating Setpoints. Use the Lennox Home App to control the temperatures in the home while away.
 Mendidy			
Smart Away®	On/Off		

HOMEOWNER SETTINGS				
CURRENT TEMPERATURE SCREEN	Setting			Notes
System Settings System Image: System Info 1V Root Current Temperature Image: Switch Image: Switch Image: Switch Image: Switch	tern 1			Touch Current Temperature to display the Current Temperature Screen.
Accurately controls temperature in the home by determining the "Feels Like™" temperature based on outdoor temperature, indoor temperature plus indoor relative humidity.	On/Off			
Smart Room Sensors	On/Off		0	Participating Smart Room Sensors can be enabled or disabled and also be enabled or disabled for Temperature Averaging based on occupancy (sleep).
FAN SCREEN	Setting	Default		Notes
	stem 1		0	Touch Fan to display the Fan Screen.
 System Into 1V Root Setting: Wi-fi Anary A			0	Allergen Defender monitors the air quality and pollen levels of your local zip code and automatically operates the indoor blower during times of reported high pollen levels to keep the home's air clean. Wi-Fi connection is required. Works best with MERV 11 filters or higher.
Allergen Defender (cleaning air)			-	
Set how long to circulate the air each hour.	9 to 27 minutes	20 minutes		

HEAT/COOL SCR	EEN			Notes
Settings	Cool ar Set-point Range On Set ge set-point temperatures from 60-90 °F to 40-90 °F. by Protection by Protection 25°F 26°F 120°F	s, auxiliary heat, safety protection	0	Touch Heat/Cool to display the Heat/Cool Screen. Depending on system mode setting, Heat/ Cool, Heat or Cool only is displayed in the System Settings.
Perfect Temp (Non	-Zoning Systems Only) I cooling temperatures nt.	On/Off		
Wider Setpoint Ran Control heating and with a wider setpoi	d cooling temperatures	On/Off (Changes temperature range from 60-90°F to 40-99°F)		
Select Heat Pu	mp Mode	Normal - Heats the home with the highest efficiency		
Select Heat Pu Sr55XPV, XP20		Comfort (TruHeat) - Heats the home with warmer air but with reduced efficiency		
Auxiliary Heat (Hea	t Pump Systems Only)	On/Off Allows auxiliary heat operation if temperature drops below set balance point -20 to 75°F, adjustable	0	Selecting Auxiliary Heat displays a slider to adjust balance point levels.
Safety Protection		30 to 100°F, adjustable	0	Safety Protection alerts the homeowner if the house is too cold or hot.

HOMEOWNER SETTINGS				
HUMIDITY SCREEN	Setting	Default		Notes
K Back System Settings System © System Info TV Room Humidity	tem 1		0	Touch Humidity to display the Humidity Screen.
Settings Off Image: Settings Off Image: Settings Off Image: Settings Off Image: Settings Defundidy Image: Settings Defundidy Image: Settings Image: Settings Image: Settings Image: Settings			0	Dewpoint setting is only available with remote Outdoor Temperature Sensor. Sensor is furnished as standard with Lennox [®] Communicating outdoor units, optional for conventional units (-15 to 15%, adjustable, default is 0%).
Peak Monitoring Max			0	Humidification Control Center
Recommended for driver dimates. Runs the humidifier when there is a call for humidification only				• Basic setting is recommended for moderate climates. Operates the humidifier when there is a call for heating and humidification.
Off (default)				• Max setting is recommended for drier climates. Operates the humidifier when there is a call for humidification only.
			0	Dehumidification Control Center
Humidify	Normal, Max, Dev	vpoint		• Basic setting is recommended for moderate climates. Operates the dehumidifier when there is a call for cooling and dehumidification.
Dehumidify	Normal, Max, Clir Dewpoint (on/off	, ,		• Max setting is recommended for humid climates. Operates the dehumidifier when there is a call for dehumidification only. May cool beyond desired setpoint by 2 degrees.
				 Climate IQ[®] setting monitors regional weather conditions and automatically removes excess humidity when necessary.
Humidify + Dehumidify			0	Climate IQ [®] settings are only available for Lennox [®] Communicating outdoor units (SL28XCV/SL25XPV, XC21/XP21, XC20/ XP20) without any optional humidification/ dehumidification equipment installed.
Humidification Setpoint	15 to 45% relative humidity, adjustable	40%	0	Adjustable sliders allows Dehumidification/ Humidification/Overcooling Setpoint adjustment.
Dehumidification Setpoint	40 to 60% relative humidity, adjustable	50%	0	Depending on humidity/dehumidity mode settings selected not all settings may be visible.
Overcooling Setpoint (Max or Climate IQ® only)	0 to 4°F, adjustable	2°F		
Humidification (left slider) + Dehumidification (right slider) Setpoint	15% to 60%, adjustable,	15% humidification 40% dehumidification		

LENNOX SMART ZONING SYSTEM ZO	NING SCREEN (if equippe	d)	Notes	
System Settings Image: System Info TV from Smart Zoning Settings Zoning Image: Settings Cross 1 (Master) Image: Display Constraints Zone 2	System 1	0	Touch Smart Zoning to display the Smart Zoning Screen. Zoning is only available for systems using the Lennox Smart Zoning System. Single-stage outdoor units can only be used	
92b Fan		0	with two equal load zones when using the Lennox Smart Zoning System. Variable capacity and two-stage outdoor units can utilize up to four zones when using the Lennox Smart Zoning System.	
System components include the S40 therm Control Module (DCM), individual In-Zone T	, 5		See Lennox Smart Zoning System Product Specifications for additional information.	
Zoning (On/Off)		0	Touch any zone name to edit with the	
Zone 1 (Primary Zone)			keyboard tool (maximum 30 characters).	
Zone 2				
Zone 3				
Zone 4				
NOTIFICATIONS (REMINDERS) SCREE	EN Setting De	efault	Notes	
	System 1	0	Touch Notifications to display the	
System Info TV Room Notifications Settings		-	Notifications Screen.	
Image: Second	the >			
Image: Solution of the second sec	the) the) the) the) the)	sabled 👩	Touch custom to access the Set Date Tool	
Image: Second Secon	the S		Touch custom to access the Set Date Tool screen to input custom date settings.	
Image: Second Secon	All notifications Dis 3, 6, 12, 24 Months or Cu	stom		
Wind: Replace Filter 2 Expres 04/20/2021 3 Mon Ø Anny Current Temperature Replace Humidifier Pad Expres 04/20/2021 3 Mon Ø Fan Replace Reminder Expres 04/20/2021 3 Mon Replace VU Lamp Expres 04/20/2021 3 Mon Ø Hamidity Smart Zoning Waitenance Reminder Expres 04/20/2021 12 Mon Ø Nortifications PureAir Maintenance Expres 04/20/2021 12 Mon Replace Filter 1 Replace Filter 2 Replace Filter 2	All notifications Dis	stom		

HOMEOWNER SETTINGS VENTILATION SCREEN Setting Notes Touch Ventilation to display the Ventilation < Back System Settings Suete \bigcirc Screen. Ventilation Mode C TSTAT Name Timed or ASHRAE setting allows 0 Battery Se S IAQ Se homeowner to set a predetermined time to operate the Fresh Air Damper or HRV/ERV equipment. Touch the Ventilate Now button to set time and start operation. Touch the Stop Ventilating button to cancel operation. On (always) operates the ventilating unit anytime the system or fan is operating. Off (always) disables the ventilating unit Timed or ASHRAE Fresh Air Damper/HRV/ERV anytime the system is operating. If AHSRAE is set in the Installer Settings On (always) 0 the Fresh Air Damper or HRV/ERV will Off (always) operate according to ASHRAE 62.2 standard "Ventilation and Acceptable Indoor Air Quality Ventilate Now Button in Low-Rise Residential Buildings". See page 48. 10 Minutes Optional Equipment Interface Module (EIM) \bigcirc 20 Minutes is also required for HRV/ERV integration with the S40 Thermostat 30 Minutes 40 Minutes 50 Minutes 1 Hour 1 Hour 30 Minutes Custom ADVANCED SETTINGS SCREEN Touching View Support Service Control < Back System Settings System $\textcircled{\baselineta}{\baselineta}$ Center displays a warning "The following Advanced Settings C TSTAT Na screens are intended for use by qualified oort Service Control Center Battery Sensor Lennox equipment installers only.". Restart Thermostat restarts the system without affecting settings. View Support Service Control Center - See page 30 Restart Thermostat Restart Unregister System Unlinks the thermostat from the customer's \bigcirc email account. If unregistered the thermostat must be registered to a new or existing account. See the Account Screen on page 26.

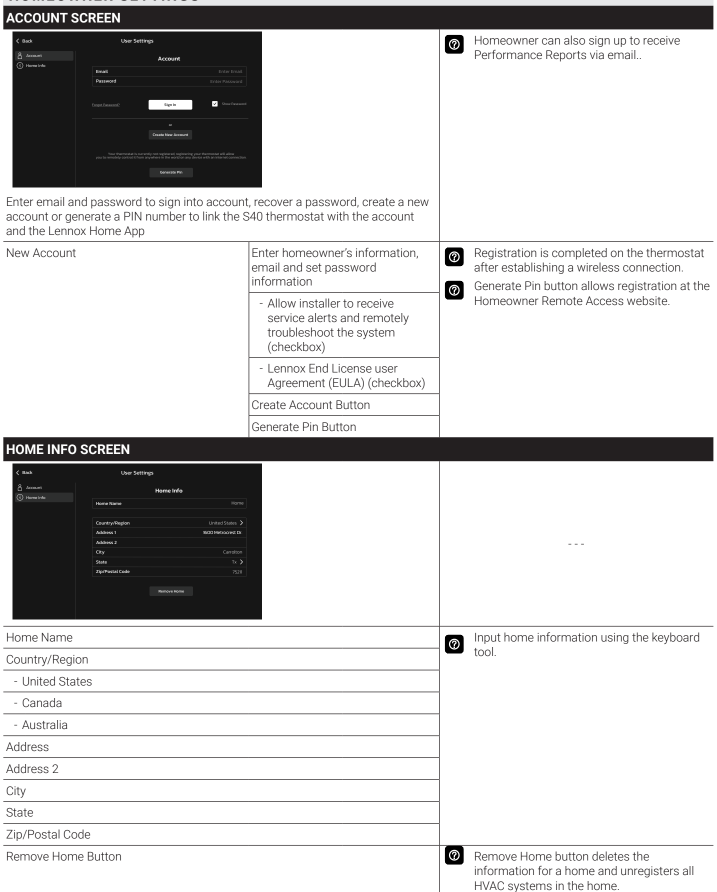
HOMEOWNER SETTINGS				
DEVICES SCREEN				Notes
✓ Back System Settings Devices ✓ Back About Thermostat ① TSTAT Name Model Number Setial Number ② Wintess Sortor Name Setial Number Hadware Revision ③ Md Sensor Name Setial Number Setial Number ④ Add Doorde Software Version APP-239, GEPS-239, VUL Software Update Software Update	System 1 007 0213:0009 NN-2014		0	Touch Thermostat name to edit with the keyboard tool (maximum 30 characters).
Thermostat (name)	Model Number			
	Serial Number			
	Software Revisi	on		
	- Software Rev	vision		
	- Last Updated	b		
	Control Hardwa	re Revision		
	Software Updat	e	0	Any software updates will display
	- Automatic U	- Automatic Updates (on/off)		information about the update.
	- Check for Up	- Check for Updates Now Button		
Wireless Sensor (name)	Sensor	On/Off	0	Touch Sensor name to edit with the keyboard
	Sensor Name	Sensor Name		tool (maximum 30 characters).
	Device Type	Battery Sensor		About Sensor displays Model number, Seria number, Firmware version
	About Sensor	About Sensor		Touch the Identify Button to make the LED on Sensor flash to identify location
	Identify Button	Identify Button		
IAQ Sensor (name)	Monitor Name		0	Touch Monitor name to edit with the
	Device Type	Battery Sensor		keyboard tool (maximum 30 characters).
	About Monitor			About Monitor displays Model number, Serial number, Firmware version
	Level of Indoor	High		Touch the Identify Button to make the LED
	Cleanliness	Medium		on Sensor flash to identify location
		Basic		
	Identify Button			
Extender (name)	Extender Name		0	Touch Extender name to edit with the
	Device Type	Type Lennox Wireless Extender		keyboard tool (maximum 30 characters). About Repeater displays Model number,
	About Repeater			Serial number, Firmware version
	Identify Button			Touch the Identify Button to make the LED on Extender flash to identify location
Add Device			0	Sensors and Extenders can only be added to the system using the Lennox Smart Tech App.

HOMEOWNER SETTINGS	
SENSOR SCREEN	Notes
C Back Ann's Room System 1 Lennox Smart Room Serisor	Touch an individual round Sensor button on the My Home screen to access the screen for a particular area.
Current Temperature 720 Battery 90% Battery 90% Battery 90% Signal Current Tempe Senior Settinge	Any notifications (low battery, poor signal strength, etc.) will be displayed at the bottom of the screen.
Displays sensor participation, current temperature, humidity (%), occupied/ unoccupied mode, sleep mode, battery and signal strength for a specific sensor.	
Current Temp (button)	Displays System Settings/Current Temperature Setting Screen. See page 17.
Device Settings (button)	 Displays System Settings/Devices screen. See page 22.
IAQ MONITOR SCREEN	Notes
C Back Name Example System 1 Lennox Smart Air Quality Monitor System 1	Touch an individual square IAQ Monitor button on the My Home screen to access the screen for a particular area.
Current Ar Quality Courter Ar Quality Co Good Cood Cood Cood Cood Cood Air Quality Co Good Air Pollutants Co Good Air Pollutants Co Good Air Pollutants Co Good Air Pollutants Co Co Good Co Cood Co Co Cood Co Cood Co Cood Co Co C	Any notifications (poor signal strength, etc.) will be displayed at the bottom of the screen.
Displays current indoor air quality conditions (good, fair, poor) and signal strength for a specific monitor.	 IAQ Monitor measures Carbon Dioxide (CO₂), Particulate Matter (PM_{2.5}) and Volatile Organic Compounds (VOCs).
Monitor Settings (button)	Displays System Settings/IAQ Monitor screen. See page 23.
Air Pollutants (button)	Displays descriptions for the various air quality conditions manitared
More Information (button)	quality conditions monitored.

LENNOX DE	ALER SUPPORT ACCESS S	CREEN		Notes
🗸 Back			0	Input installer information using the keyboard
Cocal Lennox DeaL. Dealer Support.	Local Lennox Dealer Info.			tool. Installer can also input information
<i>a</i>	Name Lennox Phone 555-555 Email store123etemox.com	55		during installer setup.
	Website www.lennox.co	um		
	Address 1 555 Lennox Address 2 Enter addres			
	Country/Region United States			
	City Dal State TX	>		
	ZIP/Postal Code 75	221		
Local Lennox I	Dealer Info.	Name		
		Phone]	
		Email		
		Website]	
		Address 1	1	
		Address 2		
		Country/Region	1	
		City		
		State	1	
		Zip/Postal Code		
Dealer Suppor	t	Remote Sharing (On/Off)	0	Homeowner can allow or block installer
		Alerts and Notifications - Technician (On/Off)		access to system information, alerts and notifications, and remote control of the
		Advanced Diagnostics (On/Off)	1	system for troubleshooting, etc.
		Advanced Diagnostics Current Status (Technician connected/not connected status indicator	0	Temporary Advanced Diagnostics Access - allows 24 hour access to the homeowner's system for diagnostics and troubleshooting. Messaging request sent to the mobile app if requested.

HOMEOWNER SETTINGS				
DISPLAY SETTINGS SCREEN			Notes	
Cineral Display Settings Screen Lock Brightness Chi Screen Lock Auto Brightness Chi Brightness Auto Brightness Dist & Longuage Auto Brightness Chi Brightness Auto Brightness	System 1 Zone Name		Various settings for the Display.	
Brightness	Auto Brightness (on/off)	0	If Auto Brightness is turned off a slider appears to manually adjust the brightness of the display.	
Screen Lock	Unlocked (no security)	0	Lock icon on Home Screen indicates a	
(Prevents tampering with thermostat settings)	Partially Locked (prevents tampering with the menu settings, setpoints can be adjusted)	locked or pa	locked or partially locked screen. To unlock, touch and hold the lock icon for 5-6 seconds.	
	Locked (prevents tampering with the thermostat)			
Proximity Sensor	On/Off	0	Proximity sensor turns on the display backlight at a specific distance from the screen.	
Screen Saver	Off	0	Default displays the current indoor	
	Default		temperature, outdoor temperature and time and date.	
	Weather	_	Weather displays the current weather	
	Power Save	_	conditions screen.	
	Photo		Power Save displays a blank screen until the screen is touched or the proximity sensor is activated.	
			Photo allows the homeowner to upload a photo to use as the screensaver in the Lennox Home App	
Homescreen	Outdoor Temperature Source	0	Wi-Fi must be enabled to receive weather	
	- Internet (AccuWeather)		provider information. The default outdoor temperature is supplied	
	- Sensor		by the Outdoor Air Temperature Sensor	
	Outdoor Weather (on/off)	-	or the Wi-Fi data connection. The outdoor sensor is furnished as standard with	
	Indoor Humidity (on/off)		Communicating outdoor units, optional for conventional outdoor units.	
Temperature Unit	Fahrenheit - °F			
	Celsius - °C			
Language	English (default)			
	French	_		
	Spanish			
Date & Time	24 Hour Time (12 hour default)		Time, and date can be set using the set time, date tool. Timezone can be selected on the	
	Daylight Savings (on/off)	_	timezone screen.	
	Time Zone	0		
	Set Time		wi-fi connection to the thermostat.	
	Set Date			

HOMEOWNER SETTINGS



HOMEOWNER SETTINGS SCHEDULE SCREEN Touch the **Menu** button on the home screen < Back Schedule \bigcirc Kitchen to display the Schedule button. Touch the Living Room Bedroom Schedule button to display the screen. Touch a schedule to run it. Touch Edit Button to change schedule settings. If the Lennox Smart Zoning System is part of \bigcirc the control system, selectable zone buttons are displayed for each zone's schedule at the top of the screen. Set schedules for specific times of the year or edit/create custom schedules Schedule IQ[™] Schedule IQ[™] schedule determines when to operate the system based on individual Summer "home day", "home night" and "away" time Winter and temperature settings. Schedule is Spring/Fall controlled by the Smart-Away™ proximity Save Energy sensor (geo-fencing) in the thermostat and the Lennox Home App. Multiple Apps on No Schedule multiple devices can control one system. Edit Button EDIT SCHEDULES SCREEN Touch a schedule to edit individual System Zone $\textcircled{\baselineta}$ schedules. Mon Tue Touch the Back button to return to the \bigcirc Schedule Screen. 3:40 pm 俞 Adjust individual times and temperatures for Time Touch each time period to change using the \bigcirc set time tool. the day. (Up 4 time periods per day) Touch each time period and select delete \bigcirc (trash) icon if you want to remove a time period. You can remove all time periods except one if desired. Touch the + sign if you want to add additional periods (maximum of four). Individual Sliders to adjust cooling, heating Adjustable 60 to 90°F or Perfect Temp temperatures for each time - - period **Options Button** Rename a schedule with the keyboard tool 0 (maximum 16 characters). Schedule Name Rename a schedule When using individual days select < or > next Day Grouping All Days $\textcircled{\baselineta}$ to the day to advance to the next day. Week/Weekend When using week/weekend select < or > next (Monday-Friday and Saturday- \bigcirc to the days to advance to the next group of Sunday) days. Individual Days $\textcircled{\label{eq:alpha}}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}}\label{eq:alpha}}\label{eq:alpha}}}}}}}} \label{eq:alpha}$ (Monday, Tuesday, etc.) Using **all days** follows the same schedule for each day. Heat/Cool Mode (System Mode) Heat Only - - -Cool Only Fan On Auto _ _ _ Circulate Minutes per hour Slider adjusts circulating time, adjustable $\textcircled{\label{eq:alpha}}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\label{eq:alpha}{\label{eq:alpha}}\$ from 9 to 27 minutes.

HOMEOWNER SETTINGS			
NOTIFICATIONS SCREEN			
Clask Notifications Text Motifications Text Case: 000/02.02 2.05 pm Are: Case: 000/02.02 2.05 pm Text Case: 000/02.02 0.05 pm Are: Case: 000/02.02 0.05 pm Text Case: 000/02.02 0.05 pm Are: Case: 000/02.02 0.05 pm Text Case: 000/02.			Any Notifications will also be displayed over the top-right corner of the Menu Button on the Home Screen and also on the individual icons on the Menu Screen.
Alerts homeowner of critical and required service or maintenance issues Critical (Red Alert) - Displays information that service is required for a major system component as soon as possible Warnings (Orange Alert) - Displays information about system operation			Reminders (Yellow Alert) may include additional information such as the Lennox model number, order number, filter size, etc.
Reminders (Yellow Alert) - Displays required maintenance information (filter replacement, humidifier pad replacement, UV light replacement, PureAir™ Air Purification System servicing and Maintenance)			for a replacement item. Reminders can be cleared or a "remind later setting can be set (1 day. 1 week, 1 month, 3 months or custom).
Info (Blue Alert) - Displays information about devices found, software updates and addition operate the system efficiently			
All - Displays all notifications			
Filter Notifications by a specific time	All Notifications	0	Touch custom to access the Set Date Tool
	Last 24 Hours		screen to input a custom date reminder.
	Last 30 Days		
	Last 12 Months		
PUREAIR [™] S PERFORMANCE SCREEN			
C Back PureAir Performance	System 1	0	Touch My Home at the top of the Home screen to access PureAir.
60%		0	Touch PureAir icon for details about PureAir.
ок 100%. Dirty Gian		0	Touch Service Contract button for installer contact information.
DOX DoX DoX Invelocitive More Info More Info	Ko Contact	0	Touch Reminders button to view PureAir maintenance reminder settings.
Displays filter life and purifier life (UVA lamp	/PCO cartridge insert) status		

HOMEOWNER SETTINGS		
PEAK MONITORING (ENERGY SAVINGS)		Notes
	NOTE - For California residents only. Energy Savings feature is currently a feature requirement for the State of California Enrolling into the energy saving program allows the homeowner's utility company to control the thermostat during peak energy events An icon on the home page will indicate when the system is in an active energy savings event	See the S40 User Guide for additional information about enrolling in the Energy Savings program and thermostat settings available.
ENERGY SAVINGS ENROLLMENT		L
Enrollment is a two-step process for consumers	 Homeowner registers with their utility provider before the thermostat settings can be enabled to take advantage of the Energy Savings feature Enable energy saving settings on the thermostat 	
ENERGY SAVING SETTINGS		
Peak Loading Event Active Setpoints:	Default (heat 60°F, cool 82°F) Offset (default is +/- 4 °F) Custom Setpoints Peak Price Event Threshold Factory Reset Peak Monitoring Settings	 An energy saving event can be canceled when any of the following occur: Adjusting the temperature setpoint manually Selecting a schedule
Peak Price Event Active Setpoints:	Default (heat 60°F, cool 82°F)	Changing the mode of operations
	Offset	Manually canceling the event from the home screen indicator
	Custom Setpoints	
	Peak Monitoring Events Filter	to adjust manually.
	Factory Reset Peak Monitoring Settings(resets all parameters to factory settings and cancels enrollment)	

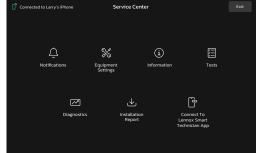
INSTALLER SETTINGS (SUPPO	ORT SERVICE CON	TROL CENTER	R)	
COMMISSIONING			Notes	
K K K K K K K K K K K K K K K K K K K	After power is applied for the first time, it dis screen" and checks th installed communica During the commission alerts may be display installer of any inform the setup process.	splays the "splash" ne system for ting devices. oning process, red to inform the		
Welcome	Select language			
	English, Français, Esp	วลทีดไ		
Choose Setup Route	Setup through the the			
	Setup though the Mo			
	Smart Tech App)	5		
DEALER INFORMATION SCREEN			Notes	
Carcol Dealer information Presencence year dealer if denether and for year dealer phone number. The number will allow year dealer if denether and yeapublic reas concreted to Will. Dealer if number Dealer year dealer if denether and for concreted to Will. Dealer if number Dealer year dealer if denether and for 1 (800) 789 - 4321 Name Dealer Manne Enalit Storet23glennox.com www.lennox.com Motees 255 Lennox Dr. Dallas, TX, 7201	Dealer inputs their de or phone number. On is connected to a Wi- of the information wil populated.	ce the thermostat Fi network the rest	 Installer can also use the keyboard tool to manually input dealer information before a wireless connection is established. A progress bar in the upper right of the screen shows the amount of the setup process completed. 	
Address 2 Enter address 2 Phone S55-555-5555 Dealer Information	Dealer ID Number	enter id number	O Use the keyboard tool to manually	
	Dealer Phone Number	enter phone	input this information.	
	Name	enter name		
	Email	enter email		
	Website	enter website		
	Address 1	enter address 1		
	Address 2	enter address 2		
	Country/Region	select region		
	City	enter city		
	State	select state		
	Zip/Postal Code	enter zip/postal		
General Settings	Country/Region		O Use pop-up screens to select	
	Date and Time		country/region, date, time and time zone.	
	- Date			
	- Time			
	- Time Zone			
	- Daylight Savings	On/Off		
	Units		O Use pop-up screens to select	
	Temperature Unit	Fahrenheit/Celsius	temperature unit and unit system.	
	Unit System	Imperial/Metric		

AUTO-DISCOVERY OF COMMUNICATING	EQUIPMENT SCREEN		Notes
Cencel Auto-Discovery of Communicating Equipment Image: Start Thermostat Im	A listing of the Communicating equipment discovered during the system set-up. →		 If an Equipment Interface Module (EIM) is part of the system and configured as either a furnace or air handler, the indoor unit will appear as EIM-Furnace or EIM-Air Handler. When using an EIM the outdoor unit may be either a Lennox Communicating Product or any standard non-communicating outdoor unit. Touch the right arrow icon to add non-communicating equipment. After non-communicating equipment. After non-communicating equipment has been added it will also appear on the screen.
ADD / REMOVE EQUIPMENT SCREEN	Setting	Default	Notes
Current Add/Remove Non-Communicating Equipment	Add non-communicating equipment to the system to be controlled by the thermostat →		Outdoor Unit Type selection only appears if a communicating outdoor unit is not detected during setup.
Ventilator Type	None		
	Fresh Air Damper		
	1 Speed HRV		
	2 Speed HRV		
	1 Speed ERV		
	2 Speed ERV		
Dutdoor Unit Type	Not Installed		Outdoor Unit Type selection only
	1 Stage AC Unit		 appears if a communicating outdoor unit is not detected during
	2 Stage AC Unit		
	1 Stage HP Unit		
	2 Stage HP Unit		
Dutdoor Unit Capacity	18 to 60 kBtuh	36 kBtuh	If Outdoor Unit is non-communicating
Dutdoor Unit 1st Stage Capacity	30 to 100 kBtuh	70 kBtuh	type, screen will display the above parameters to set.
Humidifier	Not Installed		
	Bypass (24VAC) Hum	nidifier	
	Power (120VAC) Hum	nidifier	
	Bypass and Power Hu	umidifier	
Dehumidifier	Not Installed		
	Humiditrol		
	Auxiliary Dehumidifier	r	
Lennox Smart Zoning System	Auxiliary Dehumidifier Name the individual zones using the keyboard tool		Touch any zone name to edit with the keyboard tool (maximum 30 characters). Common preset zone names (primary bedroom, guest bedroom, living room, dining room, etc.) are also available to use.

AIRFLOW PER ZONE SCREEN

AIRFLOW PER ZONE SCREEN					
Cancel Aitflow Per Zone	Set blower settings		Total Blower Circulation Airflow is shown for reference on the left		
Assigned and/or 1000 dm 100 100 100 Maximum airfow 105 dm 100 100 100 100 No 100 100 100 100 100 100 100	BIOWER CIrculation .	Airflow (gray)	side of the screen (based on unit size and settings).		
Living Room Living Room Living Room Living Room	Heating Circulation ■	Airflow (red)	Touch the arrow next to each zo to adjust the individual airflows Use the plus and minus buttons		
Blower Circulation Airflow Assigned airflow 7000 dm Westmum airflow 915 dm C		Airflow (blue)	adjust airflow in 5 cfm increments.		
SETUP WI-FI SCREEN			Notes		
Cencel Setup Wi-Fi —	Setup Wi-Fi for the homeowner?	Yes/No	Touch a particular network ID to connect to that network.		
Do you want to setup the Wi-Fi for the homeowner?			Touch the arrow to enter the password for the selected network.		
Ves Ves No			or:		
÷	⇒		Touch the > for additional information about a particular network (name, SSID, security, RSSI, etc.).		
			Touch the Join the network button to enter password for that network		
REMINDERS SCREEN	Setting	Default	Notes		
Cancel Reminders	Set reminders for n	naintenance items.			
Please verify or modify reminder settings.	Replace Filter 1				
Replace Filter 1 Disabled >	Replace Filter 2				
Replace Filter 2 Disabled Replace Humidifier Pad Disabled	Replace Humidifier Replace UV Bulb	Pad			
Rplace UV Bulb Disabled Maintenance Reminder Disabled PureAir Maintenance Disabled	PureAir™ Maintena	nce			
Maintenance Reminder Settings	Calendar Time	Disabled	Touch Custom to access the Set		
	Disabled		Date Tool screen to input custom		
	3, 6, 12, 24 Months		date settings.		
	Custom date				
	Run-Time				
System Name	Name the system u tool	using the keyboard			
System Name CONGRATULATIONS SCREEN		using the keyboard Default	Notes		
	tool Setting				
CONGRATULATIONS SCREEN Congratulations Vuc have completed the Lennox Smart Thermostat set up Vuc have completed the Lennox Smart Thermostat set up un now have the option to perform tests or go directly to the Dealer Service Center.	tool				

DEALER SERVICE CENTER SCREEN



Provides access to the installer for The Service Center can also be 0 viewing and performing various accessed from the Home Screen functions. under the Menu Button > Settings > Advanced Settings > View Support Notifications Service Control Center. • Equipment Settings Information

- Tests
- Diagnostics
- Installation Report
- Connect to Lennox Smart Tech App

NOTIFICATI	ONS SCREEN					
AL Cleared Active		123 pm 🗸	Provides information for active and previous notifications. When selecting either a cleared or active notification a brief description and alert code will be displayed.			
8.] Air Handler ① Thermostat 요료 20ning Control	Replace PureAir Lamp	today	230 pm 🗸	Notifications are color-coded to display - Urgent (red), Service Soon (orange) and maintenance (yellow)		
	Change Air Filer	today	505 pm V	Notifications are categorized by the S40 Thermostat, Air Handler or Furnace, Air Conditioner or Heat Pump and Zoning Control (if installed). To expand a notification for more details of the alert code, touch the down arrow to expand the description.		
				Touch the Cleared button to move the notification to the cleared area.		

INSTALLER SETTINGS (SUPPORT	SERVICE CON		ENTER	?)			
EQUIPMENT (Thermostat)	Setting	Default			Notes		
About	Product Type			Equipment specifications.			
	Language Support						
	Equipment Type Name						
	Control Software Revision]			
	Control Model Number						
	Control Serial Number						
	Control Hardware Revision						
	Protocol Revision Number						
	Device Product Level						
	24VAC Average Power Consumption]			
	24VAC Peak Power Consumption Compatible Devices List Application Code memory Size Microcontroller Part Number						
				1			
				1			
]			
	MAC Address						
Adjust Settings	Thermostat Name			0	Use the keyboard tool to manually input this information.		
	Temp Reading Calibration (–5 to 5°F)	ation	0°F				
	Humidity Reading Calibration 0% (-10 to 10% RH)						
	Smooth Setback Recovery (Enabled/ Disabled)						
Electric Heat Control Mode	Standard						
(Air Handler)	Evenheat						
Evenheat Discharge Temperature (Air Handler)	85 to 130°F	85°F					
Gas Heat Control Mode	Staged						
6d3 field control wode	Load Tracking Variable Capacity						
S	Variable Capacity						
Number of Gas Heating Stages	1, 2, 3, 4	4					
Modulating Gas Heating Steady State PI Gain	Less Aggressive						
Capacity.	Standard						
	More Aggressive						
Modulating Gas Heating Step Change PI Gain	Less Aggressive						
	Standard			1			
Tra	More Aggressive			-			
Modulating Gas Heating Cycles Per Hour		-	0				
Modulating Gas Heating Cycles Per Hour	4.0 to 10.0	6.	U				
ס Minimum Gas Heating Off Time	1.5 to 10 min.	1.5	min.				
Minimum Gas Heating Off Time							
Dua							
	l	1		1			

UIPMENT (Thermostat)	Setting	Default	Notes		
Cooling Mode	Normal		Normal - 2nd stage is locked in until the demand is satisfied.		
Cooling Mode	Comfort		Comfort - 2nd stage is energized de-energized based on demand to maintain comfort.		
Modulating Cooling Steady State PI Gain	Less Aggressive				
	More Aggressive				
	Standard		_		
Modulating Cooling Step Change PI Gain	Less Aggressive				
	More Aggressive				
	Standard				
Modulating Cooling Cycles Per Hour	3.0 to 6.0	4.0			
Modulating HP Steady State PI Gain	Less Aggressive				
	More Aggressive				
	Standard				
Modulating HP Step Change PI Gain Modulating HP Heating Cycles Per Hour Modulating HP Electric Heating Switching	Less Aggressive				
	More Aggressive				
	Standard				
Modulating HP Heating Cycles Per Hour	3.0 to 6.0	4.0			
Modulating HP Electric Heating Switching Point	0.0 to 2.0	1.0			
Aux Heating Activation Threshold	0 to 10°F	2.5°F			
Electric Heating Activation Hold Time	0 to 60 min.	10 min.			
AT Offset	-5 to 5°F 0°F 10 to 15°F 3°F				
AT Proportional Gain					
T Integral Gain	10 to 15°F	3°F			
mperature Control Mode or Perfect Temp)	Normal, Comfort		 Normal - Perfect Temp (sin setpoint) is off. Comfort - Perfect Temp (s setpoint) is on. 	-	
all Insulation	Poor, Average, Good	Good			
ngle Setpoint Mode	Enabled/Disabled		Single Setpoint Mode is the	e	
SP Heating Cancel Coast Increment Slope	0.0 to 0.75°F 0.25°F		same as Perfect Temp on	the	
SP Heating Cancel Coast Decrement Slope	0.25 to 2.0°F 0.5°F -0.75 to 0.0°F -0.25°F		- User Screen (Heat & Cool).		
SP Cooling Cancel Counter Increment Slope			non-zoning systems only. Allo homeowner to set only one		
SP Cooling Cancel Counter Decrement Slope	-2.0 to -0.25°F	-0.5°F	temperature setpoint for h		
SP Heating Lockout Outdoor Temp	-2.0 to -0.23 F -0.3 F 50.0 to 80.0°F 70°F		and cooling.		
SP Cooling Lockout Outdoor Temp	30.0 to 60.0°F	40°F	-		
to Changeover – Temp Deadband	3 to 9°F	3°F			
ax. Heat Setpoint	40 to 90°F 90°F				
n. Cool Setpoint	40 to 90°F 90°F 60 to 99°F 60°F				
eat Cool Stages Locked In	Enabled/Disabled	001			
t Stage Differential	0.5 to 3.0°F	1.0°F			
d through 5th Stage Differential	0.5 to 8.0°F	0.5°F			

S40 Smart Thermostat / Page 35

INSTALLER SETTINGS (SUPPORT				
EQUIPMENT (Thermostat)	Setting	Default	Notes	
Staged Delay Timers	Enabled/Disabled		Number of heating stages shown depends on equipment installed.	
nd through 6th Stage Delay (5 min. increments)	5 to 120 min. 20 min.		Electric heat is staged at every 2 elements.	
Lock In 2nd Stage HP by Outdoor Temp	off, 40°F (4°C), 45°C (7°C), 50°F (10°C), 55°F (13°C)			
🕰 Balance Point Control	Enabled/Disabled			
Balance Point Control High Balance Point	-17 to 75°F	50°F		
Low Balance Point	-20 to 72°F	25°F		
Electric Heat Stages During Defrost	0 to 5	2		
Iin Dehumidification Setpoint	40 to 60°F,	40°F		
Humiditrol Comfort Adjust	Maximum, Midpoint or Minimum Overcooling			
Humidification Control Mode - Dew Point Adjustment Max. Humidification Setpoint	Display Only, Precision, Precision Dew Point Control, Basic, Basic Dew Point Control			
- Dew Point Adjustment	-15 to 15°F	0		
Max. Humidification Setpoint	15 to 45% RH	45%		
Auto Changeover Humidification Deadband	5 to 10% RH	5%		
utdoor Temperature Reading Calibration	-10 to 10°F	0°F		
uto Dehumidification Overcooling Threshold	0 to 10°F	4°F		
evere Weather Protection	Enabled/Disabled			
reezing Alert Temperature	30 to 50°F	40°F		
Zoning Gas Heating DAT Cooldown target	80 to 90°F	85°F		
Zoning Anticipated Discharge Air Temperature Adjustment	0 to 120 seconds	60 seconds		
Zoning Target Supply Air Temp for Cooling	40 to 60°F	45°F		
Zoning Target Supply Air Temp for Gas/ Electric Heating	100 to 130°F 110°F			
Zoning Target Supply Air Temp for HP Heating	85 to 110°F	90°F		
Zoning Supply Air Temp Limit for Cooling	35 to 45°F	40°F		
Zoning Supply Air Temp Limit for Gas/Electric Heating	140 to 160°F	140°F		
Humiditrol and Auxiliary Dehumidifier Minimum Run-Time	5 to 30 min.	15 min.		
명 HP Heating Lockout Time	60 to 240 min.	120 min.		
Zoning Minimum Zone Run Time Zone 1 through 4 First Stage Differential	90 to 600 sec.	120 sec.		
Zone 1 through 4 First Stage Differential	0.5 to 3.0°F	1.0°F		

INSTALLER SETTINGS (SUPPOR	T SERVICE CON	TROL CENTER	R)		
EQUIPMENT (Thermostat)	Setting	Default	Notes		
Smart Alert Enable	On/Off	On	 Smart Alert monitors the following conditions: Thermostat setpoint. Temperature readings. If the temperature is moving away from setpoint or toward setpoint. Local climate design temperatures. System run times. NOTE - Not available with Zoning. Depending on type of system (conventional heating/cooling or heat pump system) and optional equipment not all system settings will be displayed. 		
Cooling Capacity Alert	On/Off	On			
Ventilation Control Mode			See table on page 48 for Fresh Air Damper, HRV and ERV settings.		
Screen Locked (Prevents tampering with thermostat settings)	Unlocked (no security) Partially Locked (prevents tampering with the menu settings, setpoints can be adjusted) Locked (prevents tampering with the thermostat)				
Display Outdoor Weather	On/Off				
Outdoor Temperature Source	Off Internet Sensor				
Display Indoor Humidity	On/Off				
Screen Saver	On/Off	Off	Weather displays the current weather conditions screen		
	Weather Power Save Logo		 weather conditions screen. Power Save displays a blank screen until the screen is touched or the proximity sensor is activated. 		
Auto Brightness	On/Off		If Auto Brightness is turned off a slider appears to manually adjust the brightness of the display.		
Brightness Value	10 to 100%	80%			
Proximity Control	On/Off		Proximity sensor turns on the display backlight at a specific distance.		
Wide Setpoint	On/Off				
Display Pure Air	On/Off	1			
Group ID	0 to 8 groups	1	Group ID is used to group two or more thermostats in the same home to allow communication between them.		
Reset Thermostat (button)	Reset to factory default settings				

EQUIPMENT (Air Conditioner/Heat Pump) Setting Default		Notes	
About	Language Support			
	Equipment Type Name			
	Unit Model Number	Unit Model Number		
	Unit Serial Number	Unit Serial Number		
	Unit Nominal Capacity	Unit Nominal Capacity		
	Number of Heating Stages (Hea	at Pump)		
	Number of Cooling Stages			
	Heating Capacity by Stage (Hea	at Pump)		
	Cooling Capacity by Stage			
	Control Software Revision			
	Control Model Number			
	Control Serial Number			
	Control Hardware Revision			
	Outdoor Air Temp Sensor			
	Operating Temperature Limits		② Equipment specifications.	
	Protocol Revision Number		-	
	Device Product Level	Device Product Level		
	24VAC Average Power Consum	ption		
	24VAC Peak Power Consumption	on		
	Line Voltage Average Power Cor	sumption		
	Line Voltage Peak Power Consu	umption	-	
	Outdoor Fan RPM Profile (single	e stage)	-	
	OD Inverter Model Number (mo	dulating)	-	
	OD Inverter FW Revision (modu	lating)		
	Unit Code			
	Compatible Devices List			
	Application Code Memory Size			
	Microcontroller Part Number		-	
Adjust Settings	Air Conditioner/Heat Pump Nar	ne	Use the keyboard tool to manually input this information.	
	Compressor Short Cycle Delay (60 to 300 sec)	300 sec.		
	Defrost Termination Temp (Heat Pump only) (50 to 100°F)	50°F		
	Automatic Max Defrost (Heat Pump only) (On/Off)	Off		
	Max Defrost by Weather (Heat Pump only) (On/Off)	Off	Max Defrost by Weather uses the default Internet weather source to determine when a defrost cycle is required	
Compressor Shift Delay (Heat Pump only)	On/Off	On		

INSTALLER SETTINGS (SUPPORT SERVICE CONTROL CENTER)				
EQUIPMENT (Air Conditioner/Heat Pump)	Setting	Default	Notes	
High Normal Cooling Airflow	450 to 2000 cfm	1800 cfm		
Low Normal Cooling Airflow	450 to 2000 cfm	900 cfm		
	450 to 2000 cfm	1806 cfm		
Low Normal HP Heating Airflow	450 to 2000 cfm	1150 cfm		
Dehum Airflow Adjustment Adder	0 to 30°F	0°F		
Two-Stage (HD)	On/Off	Off		
Reset Air Conditioner / Heat Pump (button)	Reset to factory de	fault settings		

INSTALLER SETTINGS (SUP	PORT SERVICE CON	TROL CENTE	R)
EQUIPMENT (Furnace)	Setting	Default	Notes
About	Unit Code		
	Language Support		-
	Equipment Type Nam	ne	-
	Unit Model Number		-
	Unit Serial Number		-
	Unit Nominal Capacit	ty	_
	Number of Heating S	tages	_
	Heating Capacity by S	Stage	-
	Indoor Blower CFM R	lange	-
	Control Software Rev	vision	-
	Control Model Numb	er	-
	Control Serial Numbe	er	
	Control Hardware Re	vision	 Equipment specifications.
	Discharge Air Temp S	Sensor	
	Outdoor Air Temp Se	nsor	
	Protocol Revision Nu	mber	
	Device Product Level		
	Factory Installed Trar	nsformer	
	24VAC Average Powe	er Consumption	
	24VAC Peak Power C	Consumption	
	Line Voltage Average	Power Consumption	
	Line Voltage Peak Po	wer Consumption	
	Compatible Devices I	List	
	Application Code Me	mory Size	
	Microcontroller Part I	Number	
Adjust Settings	Furnace Name		O Use the keyboard tool to manually input this information.
Low Cooling Airflow	450 to 2000 cfm	1400 cfm	
High Cooling Airflow	450 to 2000 cfm	2000 cfm	
Airflow Profile - Cooling	A - On (50% for 30 se 7.5 Minutes; Off (5 sec. delay)	50% for 30	
	B - On (82% for 7.5 M Off (No delays)	linutes);	
	C - On (100%) (No de (60 sec. delay)	lays); OFF	
	D - On (100%) (No de	lays)	
Continuous Indoor Blower Airflow	450 to 2000 cfm	760 cfm	
Dehumidification Airflow %	60 to 80%	70%	
		*	

EQUIPMENT (Furnace)	Setting	Default	Notes	
Delay Settings	Heating Indoor Blowe (60 to 180 sec., defau DIP switch setting in furnace)	ult is dependent on		
	Heating Indoor Blowe (15 to 45 sec., defaul			
Cooling Indoor Blower OFF	0 to 30 sec.	0 sec.		
Cooling Indoor Blower ON	0 to 10 sec.	2 sec.		
Heating Airflow Control Type	Fixed CFM			
	Fixed DAT			
With Fixed CFM:			All furnace default airflow settings	
- Low Heating Airflow	500 to 700 cfm	492 cfm	are dependent on furnace capacity.	
- High Heating Airflow	1150 to 1575 cfm	1403 cfm		
With Discharge Air Temperature (DAT):		. =	Selections available if Discharge	
- Low Heating Discharge Air Temperature	110 to 140°F	125°F	 Air Temperature Sensor is installed. 	
- High Heating Discharge Air Temperature	120 to 150°F	135°F	installed.	
Reset Furnace (button)	Reset to factory defa	ult settings		

- -- - - -

INSTALLER SETTINGS (SUPPO	RT SERVICE CON	TROL CENTER)		
EQUIPMENT (Air Handler)	Setting	Default	Notes		
About	Unit Code				
	Language Support				
	Equipment Type Nam	e			
	Unit Model Number				
	Unit Serial Number				
	Unit Nominal Capacity	y			
	Number of Heating St	tages			
	Heating Capacity by S	Stage			
	Indoor Blower CFM R	ange			
	Control Software Revi	ision			
	Control Model Numbe	er			
	Control Serial Numbe	r			
	Control Hardware Rev	/ision	② Equipment specifications.		
	Discharge Air Temp S	ensor			
	Outdoor Air Temp Ser	nsor			
	Protocol Revision Nur	mber			
	Device Product Level				
	Factory Installed Tran	sformer			
	24VAC Average Powe	r Consumption			
	24VAC Peak Power Consumption				
	Line Voltage Average Power Consumption				
	Line Voltage Peak Pov	wer Consumption			
	Compatible Devices L	ist			
	Application Code Memory Size				
	Microcontroller Part N	lumber			
Adjust Settings	Air Handler Name		Use the keyboard tool to manually input this information.		
Electric Heating Airflow	1560 to 2150 cfm	2005 cfm			
Low Cooling Airflow	450 to 2150 cfm	1260 cfm			
High Cooling Airflow	450 to 2150 cfm	2000 cfm			
Airflow Profile - Cooling	1 - No Delays 2 - (Cooling) - On (No Off (45 sec. delay)	delays);			
Sta	2 - (Heat Pump) On (8				
Two-	7.5 min.); Off (No delays) 3 - On (50% for 30 sec., 82% for 7.5 min.); Off (50% for 30 sec.)				
Low HP Airflow	450 to 600 cfm	450 cfm	All airflow parameters are determined by settings in communicating equipment and		
Low HP Airflow High HP Airflow	800 to 1100 cfm	975 cfm	are dependent on the capacity of the unit.		
Continuous Indoor Blower Airflow	450 to 2150 cfm	800 cfm			
– Humidification Airflow (Humidifier)	250 to 1150 cfm	450 cfm			
Dehumidification Airflow % (Dehumidifier)	60 to 80%	70%	Dehumidification Airflow is 60 to 80% reduction of the High Cooling Airflow parameter.		

EQUIPMENT (Air Handler)	Setting	Default	Notes	
Heating Indoor Blower OFF Delay	0 to 10 sec.	10 sec.		
Heating Indoor Blower ON Delay	0 to 5 sec.	0 sec.		
Cooling Indoor Blower OFF Delay	0 to 30 sec.	0 sec.		
Cooling Indoor Blower ON Delay	0 to 10 sec.	2 sec.		
HP Indoor Blower OFF Delay	0 to 60 sec.	45 sec.		
HP Indoor Blower ON Delay	0 to 30 sec.	0 sec.		
Reset Air Handler	Reset to factory de	efault settings		
SENSORS			Notes	
ennox Smart Room Sensor	Sensor Name		Use the keyboard tool to manually input this information.	
	Device Type			
	Battery (strength)			
	RSSI Signal Streng	th		
	Model Number			
	Serial Number			
	Firmware Version			
ennox Smart Air Quality Monitor	Sensor Name		OUse the keyboard tool to manually input this information.	
	Device Type			
	Level of Indoor	High		
	Cleanliness	Medium		
		Basic		
	RSSI Signal Streng	th		
	Model Number			
	Serial Number			
	Firmware Version			
ennox Wireless Extender	Extender Name		Ouse the keyboard tool to manually input this information.	
	Device Type			
	RSSI Signal Streng	th		
	Model Number			
	Serial Number			
	Firmware Version			

EQUIPMENT (Zoning Control)	Setting	Default	Notes
About	Unit Code		
	Language Suppo	ort	
	Equipment Type	Name	
	Control Softwar	e Revision	
	Control Model N	lumber	
	Control Serial N	umber	
	Control Hardwa	re Revision	
	Protocol Revisio	n Number	
	Device Product I	Level	
	24VAC Average	Power Consumption	Equipment specifications.
	24VAC Peak Power Consumption		
	Compatible Devices List		
	Application Code Memory Size		
	Microcontroller Part Number		
	Maximum Number of Zones		
	Supported Damper Types		
	Number of Dam	per Positions	
	Zone Temp Sen	sor - 1 through 4	
Adjust Settings	Equipment Nam	le	O Use the keyboard tool to manually input this information.
Zone 1 Temperature Reading Calibration	−5 to 5°F	0°F	
Zone 2 Temperature Reading Calibration	−5 to 5°F	0°F	
Zone 3 Temperature Reading Calibration	−5 to 5°F	0°F	
Zone 4 Temperature Reading Calibration	−5 to 5°F	0°F	
Reset Zoning Control (button)	Reset to factory default settings		

EQUIPMENT (PureAir S)	Setting	Default	Notes	
About	Control Model Num	ıber		
	Control Serial Number			
	Control Hardware F	Revision		
	Control Software R	evision		
	Protocol Revision N	lumber		
	Device Product Lev	el		
	Language Support			
	Equipment Type Na	ame	② Equipment specifications.	
	24VAC Average Pov	wer Consumption	—	
	24VAC Peak Power Consumption			
	Line Voltage Average Power Consumption			
	Line Voltage Peak Power Consumption			
	Compatible Devices List			
	Application Code Memory Size			
	Microcontroller Part Number			
Dirty Filter Detection and UV Life Detection	On/Off	On		
Max Air Filtered Between Tests	50 to 500%	100%		
UV Lamp Operation Detection	On/Off	On		
Filter Life	0 to 100%		-	
Last Replacement Date for Filter	Date		O Displays PureAir component life and replacement dates for PureAir	
Purifier Life	0 to 100%		components. 100% = New	
Last Replacement Date for Purifier	ast Replacement Date for Purifier Date			
Reset Purifier Life (button)	Reset to 100%			
Reset Filter Life (button)	Reset to 100%			
Reset PureAir S Controller Board (button)	Reset to factory de	fault settings		

INFORMATION SCREEN Dealer Information Screen See page 30. **TESTS SCREEN** Allows the installer to test any Automated Tests check all പ്പും Tests 0 Lennox[®] Communicating products communicating equipment in the system for a wide variety of parameters that are available from Deselect All Select All conditions. sensors in the equipment. Manual Tests check all relays, Automated or Manual Tests can be outdoor and discharge air sensors, run. blower amp draw and air duct static pressure ← Start Airflow Per Zone (if Smart Zoning is installed) See the Airflow Per Zone screen on page If Lennox Smart Zoning System is \bigcirc 32. installed Airflow Per Zone setting screen is displayed prior to testing. Touch the arrow on the lower-right to continue. Touch each test parameter to Select Test **Deselect All** 0 select or deselect before running. A checkmark appears if selected. Touch Start button to start testing. Touch Skip button to move to the next test in the list (automated testing only). Select All Touch Cancel button to cancel all tests Touch **Done button** to return to the main Tests screen. Individual equipment test results \bigcirc are displayed on the right as each test is completed. A progress bar in the upper right $\textcircled{\baselineta}{\baselineta}$ of the screen displays the test number that is running and the

percentage of testing.

DIAGNOSTICS SCREEN

DIAGNOSTIC	SOREEN				
Control Control <td< th=""><th>Allows the installer to test any Lennox[®] Communicating products in the system for a wide variety of conditions.</th><th colspan="3">Tests all relays, outdoor and discharge air sensors.</th></td<>		Allows the installer to test any Lennox [®] Communicating products in the system for a wide variety of conditions.	Tests all relays, outdoor and discharge air sensors.		
Select Diagnos		Deselect All Select All	 Touch each unit to select or deselect before running. A checkmark appears if selected. Touch Start button to start testing. Touch Stop button to cancel all tests. Individual equipment test results are displayed on the right as each test is completed. 		
INSTALLATIO	ON REPORT SCREEN				
Q Overview Inh. Automated Tests Image: Compared Tests Image: Compared Tests Image: Compared Tests Im	Installation Report Update Report Overview Installer Info Installer Info Image: Control of Control	Displays Installer and Customer information along with various parameters and settings for the system, outdoor equipment and indoor equipment at the time of installation.	 Installation report is based on various settings that were configured in the Equipment screens previously. Only certain parameters are displayed depending on the type of system installed (air conditioner, heat pump, dual-fuel). Dealer Portal (Web only) feature - Dealer can generate a PDF file of the report to email to a homeowner. Touch the different buttons on the left side of the screen to view the individual information screens. 		

FRESH AIR INSTALLER SETTINGS

NOTE - EQUIPMENT INTERFACE MODULE (EIM) IS REQUIRED FOR HRV/ERV INTEGRATION

Ventilation Control Mode	Fresh Air Damper	1 Stage HRV	2 Stage HRV	1 Stage ERV	2 Stage ERV
Timed					
Timed Ventilation Minutes Per Hour (0 to 60 min., default is 20 min.) Ventilation Rate (20 to 500 cfm, default is 130 cfm) Ventilation Rate for Low Speed (10 to 200 cfm, default is 50 cfm) Ventilation Rate for High Speed (20 to 500 cfm, default is 130 cfm)	X	Х	X	X	Х
Ventilation Rate (20 to 500 cfm, default is 130 cfm)		Х		X	
Ventilation Rate for Low Speed (10 to 200 cfm, default is 50 cfm)			X		Х
Ventilation Rate for High Speed (20 to 500 cfm, default is 130 cfm)			X		Х
Ventilation High Outdoor Temperature Limit (60 to 115°F, default is 100°F)	X	Х	Х	X	Х
Ventilation Low Outdoor Temperature Limit (–20 to 55° <i>F, default is</i> 0° <i>F</i>)	X	Х	X	X	Х
Ventilation High Outdoor Dew Point Limit (<i>45 to 80°F, default is 55°F</i>)	Х	Х	Х	Х	Х
ASHRAE (62.2)					
Ventilation Rate (20 to 500 cfm, default is 130 cfm)		Х		X	
Ventilation Rate for Low Speed (10 to 200 cfm, default is 50 cfm)			X		Х
Ventilation Rate for High Speed (20 to 500 cfm, default is 130 cfm)			X		Х
ASHRAE Compliance Check	NO	YES	YES	YES	YES
ASHRAE Infiltration Credit (0 to 200 cfm, default is 0 cfm)	Х	Х	X	X	Х
ASHRAE House Floor Area Serviced by this Ventilator	X	Х	Х	Х	Х
ASHRAE Number of Bedrooms	X	Х	Х	Х	Х
Ventilation Outdoor Co	ondition Override	- Enabled			
Ventilation High Outdoor Temperature Limit (60 to 115°F, default is 100°F)	X	Х	X	X	Х
Ventilation Low Outdoor Temperature Limit (–20 to 55°F, default is 0°F)	X	Х	X	X	Х
Ventilation High Outdoor Dew Point Limit (<i>45 to 80°F, default is 55°F</i>)	Х	Х	Х	Х	Х

REVISIONS	
Sections	Description of Change
Document	Updated to show latest outdoor and indoor equipment.



Visit us at <u>www.Lennox.com</u> For the latest technical information, <u>www.LennoxPros.com</u> Contact us at 1-800-9-LENNOX

NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. ©2024 Lennox Industries, Inc.