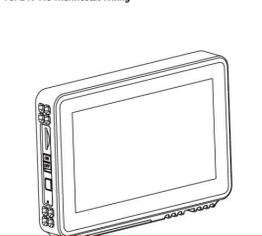


## Installation & User Manual

### For 24V-AC Thermostat Wiring



**Warning: Failure to follow and read all instructions before installing or operating this device may cause personal injury and/or property damage.**

### In the Box

- Wi-Fi Thermostat
- Two screws and anchors
- Flathead screwdriver
- Wire labels
- Jumper wire
- User manual
- Registration card



Some features require an internet connection and a user account. Features, specifications, and appearance are subject to change without notice.

## Check Compatibility First

- For conventional (gas/oil/electric) and heat-pump systems
- > 1-Heat & 1-Cool > Heat Only
- > 2-Cool Only
- > C-Wire required to power the thermostat

## Getting started

The T1-919 thermostat is designed to work on most 24V low voltage heating and cooling systems such as gas and oil furnaces, heat pumps, and single-stage systems

### Professional installation recommended for:

- Dual fuel systems (heat pump with furnace)
- Separate humidifiers and dehumidifiers

## Turn Power Off

Please turn off the furnace's main power at the switchbox before beginning the installation process.



**Warning: Failure to turn off power may result in electrical shock and/or system damage.**

## 1 Remove the Old Thermostat

Before removing the wires from the thermostat or wall plate, take a photo of all wires for reference, then label each wire according to the terminal codes.

Disconnect the wires from the old thermostat one by one. Do not let wires fall back into the wall. Remember, the power to your HVAC system must be turned off!

After labeling the wires, we recommend securing them to an object such as a pen or clip to prevent them from falling back into the wall.



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## 2 Connect the New Wall Plate

**Warning: Use caution when securing and routing wires to prevent possible shortage to adjacent terminals.**

Insert all wires vertically from the open slots into the proper terminal. Ensure each wire is inserted into the matching terminal (refer to the photo taken previously if needed). Use the supplied flathead screwdriver to fasten each wire. Pull wires gently to ensure wires are securely fastened.

When all wire connections have been completed, place any surplus wire back inside the wall.

For the heat pump system, if the old thermostat has separate wires for Aux-Heating and Emergency-Heating, twist the wires together and connect them to the W/E terminal.

The following are typical wiring diagrams for common systems:

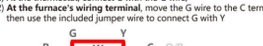


Conventional Heating/Cooling system with C wire  
You may substitute the C wire with a spare wire if one is available.



Conventional system without the C or spare wire (also commonly called a 4-wire system)

- 1) At the thermostat, connect C with the G wire.
- 2) At the furnace's wiring terminal, move the G wire to the C terminal, then use the included jumper wire to connect G with Y.



## Heat Pump with or without Emergency Heating



Emergency Heating Wire

## Heat only 3-Wire system



## Cool only 3-Wire system



For heating or cooling only systems, if you just have two wires (no C wire), you need to have a USB adapter to power the thermostat.

## 3 Mount the New Wall Plate

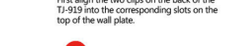
Use the enclosed screws and anchors to mount the new wall plate. In most cases, you can utilize the existing mounting position of your old thermostat. Be sure to check the location of your wall plate prior and post installation of the thermostat unit.



PAGE 3-4

## 4 Attach TJ-919 to the Wall

First align the two clips on the back of the T1-919 into the corresponding slots on the top of the wall plate.



Firmly press forward to secure it into position.

## 5 Power On and Enjoy!

Ensure the C-Wire (if used) is properly connected to the furnace and thermostat. Properly secure and lock the furnace door into place. Switch the power back on for the heating/cooling system at the main switch box.

If you have done everything correctly, your thermostat should power on and prompt you to start the setup. If you are having trouble, please refer to our help guide for additional support.

Thank you for choosing Vine Smart Home. Enjoy the savings and comfort of owning one of our smart thermostats!

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## Main Screen



Wi-Fi Setup Humidity Current Room Temperature Current Schedule Adjustment Scroll Tower

PAGE 7-8

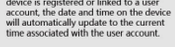
## Initialization

For a quick and easy way to begin using your new smart thermostat, the device will automatically direct you to initialize the setup process once it's turned on for the first time.

### 1. Date, Time

**ON DEVICE:** Though there is no restriction for any date and time you set as current, please enter your location's current date and time to avoid any confusion; once the device is initialized or linked to a user account, the date and time on the device will automatically update to the current time associated with the user account.

**APP or WEBSITE:** The date and time for the device as well as the user account will automatically update by selecting the time zone for the device.



### 2. Heating Type

Select your home's heating type from the options available: Gas/Oil, Electric, or Heat Pump



Heat Pump system? You must also select Cool or Heat for the reversing valve to be energized in.



This thermostat doesn't support Fan-Cool or multi-stage heating/cooling systems.

Please check your heating and cooling system manual or consult with a professional HVAC technician if you do not know which option to select.

### 3. Mode

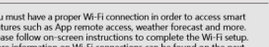
The T1-919 comes with two default programs: **Summer-01** and **Winter-01** for your convenience; select the one that fits your current needs. More programs can always be added using the App or Webpage.



4. Wi-Fi Setup

You must have a proper Wi-Fi connection in order to access smart features such as App remote access, weather forecast and more. Please follow on-screen instructions to complete the Wi-Fi setup. More information on Wi-Fi connections can be found on the next page.

After a successful connection, the message that the device has not been registered by a user account after downloading the App and setting up an account.



DATE & TIME  
Main Menu > Preference > Date & Time

HEATING TYPE  
Main Menu > Programming > Heating Setup

MODE  
Main Menu > Programming > Programs > Go

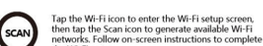
WI-FI SETUP  
Main Menu > Connection > Wi-Fi

PAGE 9-10

## Wi-Fi Setup

### Wi-Fi Connection

Tap the Wi-Fi icon to enter the Wi-Fi setup screen, then tap the Scan icon to generate available Wi-Fi networks. Follow on-screen instructions to complete the Wi-Fi setup.



The following may cause a failed connection to the device:

- 1) Wi-Fi signal is too weak or 5G Wi-Fi network;
- 2) SSID contains special or non-ASCII characters;
- 3) Double check your password and try again;
- 4) Wi-Fi is okay but your internet is unavailable;
- 5) Requires additional webpage authentication.

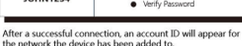
If no password is required, press OK to continue.

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## Auto-Reconnect

If your device loses connection with your wireless network, it will automatically attempt to reconnect after five minutes. If that fails, it will make a new attempt every 15 minutes for the next 24 hours. Any manual operation of the thermostat will stop automatic reconnection attempts.

Wi-Fi can be manually turned off or on. Turning off your Wi-Fi will also disable the internet connection and all smart features, including App access to the device.



Internet is not available. Not connected to your Wi-Fi.

Turn on Wi-Fi to enable the smart features and app control.

## App Setup

Members of a family need to share an account in order to gain access to the thermostat.

Congratulations! You are now ready to use the thermostat. Now set up your App to enjoy exciting smart features.

### Step 1: Download

iOS / Android App Download

- 1) Search **Vine Smart Control** in the App Store or Google Play Store, then download;
- 2) Use your smart device to scan the QR code on the left for an automatic download;
- 3) Go to [www.vineconnected.com](http://www.vineconnected.com), click **App** from the menu to download.

### Step 2: Create a User Account

After installing the App onto your smart phone or touch pad, create a user account. The user account can also be created through the home page on our website.



## Step 3: Add Device to your Account

Log in to your account; tap 'Add Device' on the device list screen, then simply follow on-screen instructions in the App or Webpage to complete this task. You will be asked to enter the MAC-ID and the Temporary Verification Code.

### Wi-Fi Status Screen

Main Menu > Main Menu > Wi-Fi Connection > Registration Info.

### MAC-ID and Verification Code

Once the device is connected to the internet, you'll be able to read the Temporary Verification Code (TVC) and MAC ID from the Wi-Fi Status screen.

Tap the TVC code to generate a new one when the previous code expires.

The MAC ID is a unique network ID for this device; this helps to identify your device over the internet.

The Temporary Verification Code (TVC) is a 4-digit code randomly generated each time you enter this screen. It expires after 90 seconds, upon which a new one will be needed.

During the current support, the TVC also functions as the verification of 'no user' currently in possession of the device.

Scan the QR code on the screen for your convenience.

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## Mode Setup

Tap the system mode icon on the home screen to enter Mode Setup, then tap **Program** or go to **Main Menu > Programming > Programs**



Please note that your device is always 'running a program' and the current operation mode is part of that program. Thus, to change the current mode will also update the mode setting in the current program.

You can opt to turn the System Off to shut down all HVAC operations including fan operation.

The mode selection is for the current program (Winter-01) as a whole. You can't assign different modes within a program.

Tap 'Edit' to enter the Programming screen (detailed instructions shown on the next page).

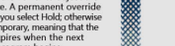
Tap 'Go' to enter a list of available programs on your account from the Cloud. From there, you can switch to a different program.

PAGE 15-16

## Programming

### Temporary Adjustment

You can override the current program by tapping the Tower to adjust the temperature. A permanent override will ensure if you select Hold; otherwise, it will be temporary, meaning that the override expires when the next scheduled program begins.



### Programming with the App

From the main menu in the App, select programming:

- 1) Tap a day of the week;
- 2) Scroll left and right to the column you want to change;
- 3) Simply drag the color bar Up and Down to change the temperature;
- 4) To create a new setpoint, tap on a time column, then move the rest of the color bar section up and down;
- 5) To delete a setpoint, merge the color bar with the one before or after.



## Programming on the Thermostat

Home Screen > Mode Setup > Programming > Programs

Tap **Edit** to enter a Program's Daily Programming screen, then select the day or group of days you want to program.



**Program List:** There are only two default programs available for selection when the device is offline. Please follow instructions on the App or Webpage to create new programs or to delete an existing one.



### Webpage Programming

Log in to your account on the Webpage, select Programming from the user menu:

- 1) Select a program, then tap a day;
- 2) Scroll left and right to the column you want to change;
- 3) Simply drag the color bar Up and Down to change the temperature;
- 4) To create a new setpoint, tap on a time column, then move the rest of the color bar up and down;
- 5) To delete a setpoint, merge the color bar with the one before or after.

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## VIEW: View the program in either Graphic or List View.

SET: Set up specific setpoints (temperature and time).

COPY: Copy the setpoints to other days of the week.

### Programming Steps:

**STEP 1:** Select a period (total of 8 available per day) to change.

**STEP 2:** Set **Starting Time** increments by 15-minute intervals.

**STEP 3:** Select desired **temperature** or System Off for the period.

**INSERT:** Inserts a new period before the current one.

**DELETE:** Deletes the current period, merging the time with the next period.

## Additional Features

### Nightlight

Nightlight can be programmed to turn on and off on a fixed daily schedule.

### Screen

EZ Comfort allows you to choose from four adjustable presets for your convenience. Tap the Nightlight icon on the home screen to enter the EZ Comfort screen.

### Weather Forecast

The weather forecast is based on the physical location of the thermostat. This is your site and location history for the current location. You can also assign or change the location after you log in to your account on the App or webpage.

## Fan Operation

**Auto:** Fan will follow heating and cooling operations.

**On:** Fan runs non-stop for 24 hours\*.

**Circulation:** Fan runs on and off regularly in addition to heating and cooling operations\*.

By selecting this option, you also need to define the operation time length and schedule for the circulation.

\*If the G wire was substituted for the C wire during installation, the Fan-On & Circulation options will not function.

### Temperature Alerts and Auto-On

**Alert:** Send alert message when room temperature is out of the range between high and low.

**Auto-On:** Turn system on automatically when the room reaches these setpoints while the system is off. Messages will be sent to your account and can be viewed on the device, App and Webpage.

## Activation

Activation provides direct access to many common features; it is also the entry point to advanced features for the device. Activation is designed for professionals who want to utilize advanced features for better accessibility.

**AB Auto-mode Switch Band:** Set difference for auto switch between heating/cooling

**AI Account Information:** Information about the user for whom device is registered

**HR Help Resources:** Resources for service and support

**HT Heating Setup:** Set up heating type and valve for heat pump system

**IS Initialization Setup:** Step by step guide to set up thermostat for first time

**MS System Message:** System generated notices and alerts

**PM Parameter Modify:** Advanced settings for system key parameters

**SC Sensor Calibration:** To calibrate or correct the device temperature reading

**SD System Default:** Restore system to default setting

**SI System Information:** Display hardware and software info for the device

**SL System Lock/Unlock:** Lock the thermostat to prevent on-device operation

**SU Screen Timeout:** Set timeout length for screen auto-off during activation

**SU System Update:** Manually update system software

**VC Verification Code:** Display a 4-digit temp. code for verification purposes

**WF Additional Wi-Fi Options:** Turn Wi-Fi on/off to enable or disable internet connection

**ZB Zero Energy Band:** The temperature range where no heating or cooling is activated during operation

\*For Professional Operation Only  
Professional Access Code: 3141919

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## Advanced Features \*

FEATURE CODES

- MS Messages: ST Screen Timeout
- SI System Info: WF Wi-Fi On/Off
- SL System Lock: TC Temp. Calibration
- SU System Update: AB Auto-Switch Band
- SD Sys Default: ZB Zero-Energy Band
- VC Verification: HT Heating Type

Enter a feature code for a direct access

MS Messages: ST Screen Timeout

SI System Info: WF Wi-Fi On/Off

SL System Lock: TC Temp. Calibration

SU System Update: AB Auto-Switch Band

SD Sys Default: ZB Zero-Energy Band

VC Verification: HT Heating Type

YouTube Channel: Vine Smart Home

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DOC: P001919B-V01008

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.