

ADD-A-WIRELESS THERMOSTAT

MODEL T1119RF

Congratulations on your purchase of the Add-A-Wireless Thermostat accessory. This accessory will allow you to control your T1800 or T1900 thermostat from any location in your home using the handheld TI 100RF Wireless Thermostat.*

Operation is simple! When a button is pressed on the T1100RF it will take complete control of the thermostat. From the T1100RF you can change the mode of your thermostat, turn the fan on, and even energize your heating or cooling system. To transfer control back to the T1800 or T1900 thermostat, press any button on that thermostat's keypad (except for the Outside button).

Using the easy four-step installation instructions below, install your new T1100RF Thermostat and start enjoying the benefits of Venstar's patented wireless technology today!

*Not all T1800 & T1900 thermostats are compatible. Consult Venstar for a complete listing.

Please locate the following products contained in this box:

Wireless Thermostat Owner's Manual



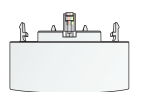
T1100RF Wireless Thermostat



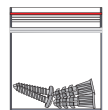
AA Lithium Batteries



RF Module



Screws and **Wall Anchors**



The RF Module and the T1100RF that are contained in the T1119RF package arrive from the factory preset to House Code zero. For this reason, it is not necessary to change the house codes of the T1100RF and RF Module for proper operation. However, if interference is encountered, the house codes may be changed as instructed below. For more information regarding the T1100RF, please consult the T1100RF Owner's Manual.

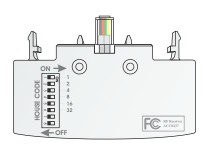
To set the House Code on the RF Module, add all of the switches that are in the ON position. The numbers of each switch are printed on the plastic next to the opening for the switches. This total equals the House Code number. Please disregard the numbers on the switch itself.

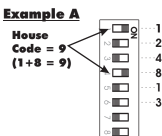
2

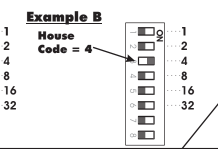
4

8

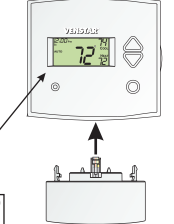
After the dip switches have been set, plug the RF Module into the base of the thermostat.







Note: The degree icon of the T1800 or T1900 thermostat will blink when the RF Module is in control of the thermostat and has heard from the wireless thermostat within the last ten minutes.



P/N 88-791 Rev. 1



ADD-A-WIRELESS THERMOSTAT

MODEL T1119RE

Separate the wireless thermostat from its backplate by pulling the top of the backplate with one hand while pulling on the top corner of the thermostat your other hand.



Now turn the wireless thermostat over and place the AA Lithium batteries into the battery holder.

Snap the backplate back onto the thermostat once the batteries have been installed.

Note: After installing the batteries, two dashes will appear momentarily.

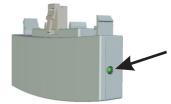


In advanced setup, press the MODE button to advance to setup step #4 on page 13 in the Owner's Manual.

Using the UP and DOWN arrow keys, program the house code you have selected for the RF Module into the Wireless Thermostat.

When the Wireless Thermostat has good communication with the RF Module, and the wired thermostat's backlight has been programmed to be on continuously, the LED of the RF Module will be illuminated.

Match the T1100RF house code to the RF Module's dip switches using the UP and DOWN arrow keys.



Comm LED illuminated if Comm is good and thermostat's backlight is on.

<u>Troubleshooting Tip #1:</u> If the thermostat's backlight is on continuously, but the Comm LED on the RF Module is not continuously illuminated, bring the T1100RF Thermostat within five feet of the RF Module. If the Comm LED still does not illuminate try adjusting the house code setting or check batteries of the T1100RF thermostat.

<u>Troubleshooting Tip #2:</u> If the RF Module has been connected to a T1800 or T1900 thermostat that is not compatible, the Comm LED will blink rapidly to indicate this error.

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