

VS-TSENWIFI 1.0-001
09-07-2017

VS-TSENWIFI 1.0-001
Wi-Fi Temperature Sensor

Subject: WiFi Temperature Sensor, battery life and dynamic IP (DHCP)

Models Affected: ACC-TSENWIFI

Scope: only applies if using a ACC-TSENWIFI sensor with a WiFi network connection on dynamic IP (DHCP)

Apply: during setup of the WiFi temperature sensor

This bulletin should be given to all dealers that purchase the ACC-TSENWIFI temperature sensor. The battery life of the sensor will be improved when using a Static IP configuration instead of DHCP during the setup procedure of the ACC-TSENWIFI. The dealer should advise the end-user of this bulletin and direct them to the Venstar website for a copy and/or additional information.

Static IP Configuration procedure:

1. Press and hold the LINK button until the LED starts to flash
2. Use your mobile device to connect to the network "SENSOR-XXXX"
3. Open the Venstar Configurator App and select "WiFi Sensor" to start configuration.
4. Select your WiFi network to enter the password on the next screen
5. Select "Address Type" below Network settings and chose "Static IP" as the option.
6. Enter the correct static IP settings and click "Done" to complete the setup.
7. Please note that you may need to contact the Network Administrator for an available static IP as well as gateway/mask settings.

