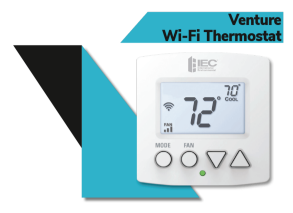


Venture Wi-Fi Thermostat and IEC's Clean Air Initiative



I hj`]nY`h\ Y`a UbmZYUhi fYg`cZh\ Y` J Ybhi fY`K]!:]`H\ Yfa cghUhhc improve IAQ

 $V^{\{\]}^{!} = \tilde{E}_{\Lambda}^{!} = \tilde{E}$

Utilize the many features of the Venture Wi-Fi Thermostat to improve IAQ!

Remote Monitoring and Temperature Control

- Utilize the Skyport web portal and mobile app for <u>remote monitoring and control</u> of your Venture Wi-Fi thermostats
- Ü^{ [c^|^ \&@a} * ^ \&c^{] ^| \acc |^ \A ^ \cap | * \A[| \A_i | \AcA | | ~ \AcA | ~
- Enable c^{] ^| æe | ^ ÆSetpoint limits

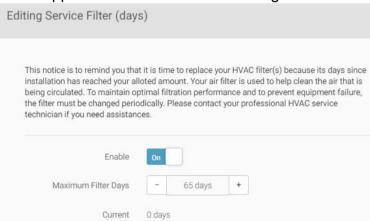
Remote Temperature Control

Temperature Setpoint Limits



9 gHUV]g\ 'U'Yfhg'Zcf'Z|`hYf'W(Ub[Yg

• Receive email and in-app alerts when it's time to change filters



Staged Cooling to control humidity

- Configure coil rows and wire the Venture Wi-Fi Thermostat for staged cooling
 - Longer cooling cycles in the low setting provides more efficient operation and enhanced humidity control to reduce potential for mold and other air pollutants problems.
- · View current humidity readouts

Onboard Sensors Humidity Readout



Watch helpful Venture Wi-Fi Thermostat training videos to learn more!





Want more training or product information? Contact your Regional Sales Manager for details on how to get a demonstration kit or to set up an additional training webinar.