NEW CÔR® THERMOSTAT MODEL NOW SUPPORTS APPLE® HOMEKIT
HomeKit-enabled Côr® thermostats include new hardware in the unit that will allow you to pair your iOS devices with the new thermostat for HomeKit functionality. As a result, Apple® HomeKit™ functionality and pairing is not available on previous Côr thermostat models due to the new hardware.

**WHAT IS HOMEKIT?**

HomeKit is Apple’s framework for communicating between compatible smart home products you use in your home so you can make them work together and control them from anywhere using the new iOS 10 Home app or Siri® voice command on your iPhone, iPad or Apple Watch.

**WHAT CAN THE NEW CÔR THERMOSTAT DO WITH HOMEKIT?**

Once the Côr thermostat is discovered to your iOS device, you’ll be able to communicate and control the Côr thermostat with your iOS device through various approaches:

- Use Siri voice commands to control the Côr thermostat temperature
- Add the Côr thermostat to an automation scene or create a grouping
- Set location-based automation scenes via Geo-Fencing when arriving or leaving home
- Link the Côr thermostat to any third party app that is tested and approved for HomeKit

**WHAT ARE SOME NEW FUNCTIONALITIES ENABLED FOR THE CÔR THERMOSTAT?**

Beyond direct control of the Côr thermostat, homeowners will be able to add the Côr thermostat to a customized automation scene based on select event commands. For example, the homeowner can tell Siri to “set my bedtime scene”, which will not only turn off the lights but also change the setback temperature of the Côr thermostat. Homeowners can also enable Geo-Fencing on their iPhone such that the garage door opens and the Côr thermostat adjusts the temperature to a comfortable setting when the home owner pulls up into the driveway.

**HOW DO I KNOW IF MY CÔR THERMOSTAT IS HOMEKIT-ENABLED?**

You can determine whether your Côr thermostat is HomeKit-enabled by looking for the “Works with Apple HomeKit” logo on the Côr thermostat packaging.

If you no longer have access to the packaging, you can verify the model number by looking on the Côr thermostat screen or app under Service > About my thermostat. The HomeKit enabled thermostat will have a designated “A” at the end of the model number.
Where do I find my HomeKit™ registration code?
Your HomeKit registration code will appear on your thermostat once you pair your Côr® thermostat with HomeKit.

What Siri® voice commands can I use to control my HomeKit-enabled Côr thermostat?
If you’re just starting out, here are a few to start with. Just Activate Siri by holding your iPhone home button for three seconds, and try one of the following:
1. “What is my thermostat temperature” to get the temperature of your thermostat
2. “Set my thermostat to 20 degrees” to set your thermostat to 20 degrees. The Côr thermostat is smart enough to know whether you have Celsius or Fahrenheit as your preferred temperature unit of measurement.
3. “I’m leaving” to set your thermostat to Away comfort settings.

How do I know if my Côr thermostat is HomeKit-enabled?
Look for the label “Works with Apple HomeKit” on the product packaging.
Alternatively, you can go to the thermostat Settings > Service > About my thermostat and confirm the model number includes an “A” at the end.
HomeKit-enabled thermostats include the following model numbers:
TP-WEM01-A
T6-WEM01-A

What is the difference between Côr thermostat and HomeKit-enabled Côr thermostat?
• The only difference between the two products is that our HomeKit-enabled Côr thermostat supports Apple HomeKit technology. All other features are exactly the same.
• The product road map from a firmware and software perspective (not including HomeKit) remains the same for both existing Côr thermostat and HomeKit-enabled Côr thermostat.

What are the new features of the HomeKit-enabled Côr thermostat?
The new features of the HomeKit-enabled Côr thermostat are accessible through the iOS mobile app. With the updated app you can:
• Use Siri voice commands to control your thermostat,
• Set configurable scenes for controlling multiple HomeKit accessories with a single Siri command,
• Set location-based scene triggers to activate scenes when arriving or leaving home.

Can I control a HomeKit-enabled Côr thermostat from an Android device?
• Yes, you can use both the Côr thermostat mobile app for iOS and Android to control a HomeKit-enabled Côr thermostat. You will have access to all Côr thermostat mobile app features and functionality.
• Please note that you will not be able to use any HomeKit functionality (such as Siri voice commands) on Android devices because Apple HomeKit technology is not compatible with Android.

My Côr thermostat is not HomeKit-enabled. Can the thermostat be upgraded?
Due to the hardware changes required for Apple HomeKit certification, the previous model of the Côr thermostat is not upgradeable to be HomeKit compatible. HomeKit compatibility is not something that can be made possible through a firmware upgrade, a software solution, or by utilizing a radio expansion slot on the Côr thermostat.
However, both versions of the Côr thermostat and HomeKit-enabled Côr thermostat will be updated and supported equally.

What are the requirements for using HomeKit and Siri?
HomeKit requires a HomeKit-enabled Côr thermostat and iOS 9 or later on your iPhone, iPad, or iPod touch. To use Siri when away from home, you will need an Apple TV (3rd generation or later) with Apple TV software 7.0 or later.

I have AppleTV installed but Siri isn’t working away from home?
To control a HomeKit-enabled accessory (including HomeKit-enabled Côr thermostat) away from home, you will need an Apple TV (3rd generation or later) with software version 7.0 or later. If remote access is not working, please make sure you are signed into the same iCloud account on your iOS device and Apple TV. If you continue to have issues, try signing out of iCloud on your Apple TV, then sign back in.
For more information on HomeKit, please refer to Apple’s website.
To learn more about setting up and using HomeKit-enabled accessories on your iPhone, iPad, or iPod touch, please refer to Apple’s support documentation.