

Honeywell Wi-Fi Total Connect Comfort Thermostats

Compatible Control4 Systems:

Designed to work with OS2.10.6+ Compatible with Control4 OS X4

Compatible Hardware:

Honeywell Total Connect Comfort, RedLINK

Documentation, Driver Download & Change Log:

<https://drivercentral.io/platforms/control4-drivers/climate-fan-fireplace/honeywell-wi-fi-thermostat/>

Overview/Features

Cinegration Development's Honeywell Total Connect Comfort Driver allows customers with Honeywell Total Connect Comfort thermostats to control their home's climate with their Control4 system. This gives customers the freedom to manage the temperature of the home from any room or while away. No additional hardware is required.

- Works with Honeywell Total Connect Comfort platform (Honeywell Wi-Fi/RedLINK/Evohome)
- Supports **North America** and **Europe** regions
- Install remotely, all you need is the Honeywell account email and password
- Uses latest Control4 thermostat interface

North America â€” HVAC Mode (Heat, Cool, Auto, Off), Fan Mode (Auto, On, Circulate), Hold Mode (Off, Permanent), Indoor Humidity, Outdoor Temperature, Alert Messages

Europe (Evohome) â€” HVAC Mode (Heat, Off, Economy, Away, Day Off, Custom), Hold Mode (Off, Permanent), Heat Setpoint

Driver Setup

- Set up your Honeywell thermostat with the Honeywell Total Connect Comfort iOS or Android app and verify functionality prior to integrating.
- Add Honeywell TCC (Total Connect Comfort) Gateway and Honeywell TCC (Total Connect Comfort) thermostats to project.
- In the gateway driver properties, select your **Region** (North America or Europe).
- Enter your Honeywell Total Connect Comfort Email address and password in the properties field within Composer. North America uses www.mytotalconnectcomfort.com, Europe uses international.mytotalconnectcomfort.com.
- Once the gateway driver has successfully found your Honeywell thermostats you must navigate to the Composer connections tab for your Honeywell gateway.
- Make bindings between the Honeywell Gateway driver and the individual Honeywell thermostat drivers.
- After you have made all of your bindings, perform a refresh navigators.

Built-In Debug & Ticket Submission

Cindev drivers include a streamlined debug workflow and a one-click pipeline to DriverCentral Support. Use the steps below to capture the right data fast and get help without leaving ComposerPro.

Once Property *Debug Mode* is on, a Property *Debug Actions* will appear with the following options:

- **View Diagnostics** Prints driver stats to the *Lua* tab.
- **View Project Hierarchy** Lists drivers, filenames, and proxies.
- **Create Support Ticket** Preps logging + fields for Support.
- **Submit Ticket** Sends the information to DriverCentral.

Create and Submit a Ticket

1. Turn On *Debug Mode* (driver property).

2. Go to Debug Actions *Create Support Ticket*.
3. Enter your *Tech Reply Email* (where Support should respond).
4. Enter an *Issue Description* (what you did, expected, and observed).
5. Reproduce the issue or run your test steps.
6. Select Debug Actions *Submit Ticket*.
 - A **Ticket ID** will be displayed under *Driver Status* and also printed on the *Lua* tab for reference.
7. Support will receive your information and email you back at the address you provided.

[Click here for more information](#)

Showroom and Free Trial

All Cindev drivers for Control4 come with a 30-day trial. Simply add the DriverCentral licensing driver, *Cloud Driver*, along with this driver and you can fully test the driver before purchasing. Including Cindev drivers in your drivercentral showroom project will give you unlimited use without purchase.

Warranty & Disclaimer

www.cindev.com/terms-and-conditions

Developer Information

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Cinegration Development, LLC



www.cindev.com
www.drivercentral.io/cindev/

We are always looking to improve our drivers.
Please send your suggestions to: info@cindev.com