





Carrier/Bryant - Thermostat

Overview

This driver enables control of a single Carrier Infinity or Bryant Evolution device when used in conjunction with the Carrier/Bryant Master driver.

One thermostat driver is needed per zone/thermostat that you wish to control. These should all be connected to one Master Driver that is tied to an individual customer Carrier/Bryant account. In almost every circumstance, this is handled automatically when the thermostat driver was added automatically by the master driver.

Known Limitations

- · Carrier/Bryant presets names cannot be modified any changes will be reverted to the standard name
- Carrier/Bryant presets must contain a heat setpoint, cool setpoint and fan level any value not set will be reverted to its prior setting for the
 preset
- There can be at most 5 events per day
- When adding a zone or zones, please allow up to 5 minutes before changes can be made to that zone from a navigator.

Installation

Configuration

See the Carrier/Bryant - Master Driver documentation for initial setup procedure.

Driver Properties

DriverCentral Cloud Settings

Driver Version - [READ ONLY]

Shows the version of the driver running in the project.

Cloud Status - [READ ONLY]

Shows the license status of the driver.

Automatic Updates - [ON | OFF]

Set this to ON to allow the driver to automatically update when updates are available from DriverCentral.

Driver Settings

Log Level - [0 - Fatal | 1 - Error | 2 - Warning | 3 - Info | 4 - Debug | 5 - Trace]

Set this to level of logging desired to be sent to the log facility outlined in the "Log Mode" property.

Log Mode - [OFF | PRINT | LOG | PRINT AND LOG]

Sets the output facility for the messaged.

Location-System-Zone Info

Location - [READ ONLY]

Shows the location of the current zone; is the same value of the location set in the Carrier/Bryant Master Driver

System - [READ ONLY]

Shows the system (furnace/AC) of the current zone

Zone - [READ ONLY]

Shows the current zone; is the same value of as the driver name unless the driver name has been changed in Composer

Last Sync Time - [READ ONLY]

Shows the last time the zone was synced to the master driver with information from Carrier

Device UI

The capabilities available for controlling the zone/thermostat from the Control4 UI match with what is possible from the Carrier/Bryant app or directly on the thermostat/wall unit itself.

The UI allows for control of:

- The HVAC mode of the zone/thermostat: Off, Heat, Cool, Auto, Fan Only
- The fan mode of the zone/thermostat: Auto, High, Medium, Low
- The setpoint of the zone/thermostat, including heat and cool individual setpoints when in Auto
- The current preset (or 'Manual' mode if setpoints are manually set) of the zone/thermostat: Away, Home, Sleep, Wake
- The current hold mode of the zone/thermostat: Off, Hold Until, Permanent
- · The schedule of presets for each day of the week

The UI also provides feedback for:

- · The current temperature reported by the thermostat
- The current state of the thermostat (off, heating or cooling)
- · The humidity reported by the thermostat
- The outside temperature and humidity reported through the thermostat as determined by Carrier/Bryant by the customer's address/zip code

Device UI – Extras Page

The Extras tab consists of the following option:

Temperature Scale

This sets the temperature scale between Celsius and Fahrenheit for the entire location. Please allow up to 5 minutes for this change-over to be properly reported and made by both the Infinity/Evolution system and Control4.

Copyright Statement

Copyright © 2025 Epic Systems LLC. All rights reserved.

This software and associated documentation files (the "Software") are the property of Epic Systems LLC and are protected by applicable copyright law. Unauthorized reproduction, distribution, modification, or use of the Software is strictly prohibited without prior written consent from Epic Systems LLC.

Warranty Disclaimer

The Software is provided "as is," without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose, or non-infringement. Epic Systems LLC makes no guarantee that the Software will meet your requirements, operate uninterrupted or error-free, or that defects will be corrected.

No Warranty Disclaimer

To the maximum extent permitted by applicable law, in no event shall Epic Systems LLC or its affiliates, licensors, or suppliers be liable for any direct, indirect, incidental, special, consequential, or exemplary damages, including but not limited to damages for loss of profits, goodwill, use, data, or other intangible losses, arising out of or in connection with the use or inability to use the Software, even if advised of the possibility of such damages.

Change Log

20250122

- Fixes LSZ mapping and zone communication when account has multiple locations
- Defaults zone name to system name when only one zone per system matching mobile app behavior
- · Add continuous LSZ syncing
- · Numerous bug fixes and code improvements

20250112

· Fixes LSZ mapping and zone communication when account has multiple locations

20241208

• Fixes zone identification matching bug preventing master driver to thermostat driver communication

20241004

• Master Driver-only release

20240106

Master Driver-only release

- Fixes issues with adding replaced wall units of the same name
- · Fixes initial timezone offset calculation to use OS time if Carrier time isn't available yet
- Adds feature that marks orphaned wall units in composer with "DELETE"
- · Adds Last Sync Time property
- Starts YYYYMMDD format release train

760

• Fixes issue with commands not being sent from driver to OpenAPI due to JSON library not properly accounting for empty tables/lists

755

• Fixes issue where location address is split across multiple lines in Location drop down list due to entire address being in 'address1' field

750

• Fixes thermostat schedule/events race condition where events were being added before presets of events existed in proxy

745

- Added support for heat pump data from API for a zone. **NOTE**: Control4 does not present heat pump specific controls or information. Heat pumps are presented as a normal zone
- · Fixed bug on preset syncing that caused stack overflow errors
- Fixed bug that prevented thermostat zone syncing if unit's config did not have a temperature scale specified; zone's scale will fallback to project's scale

740

- · Accounts for changes in OpenAPI architecture changing to pub/sub communication of wall units to OpenAPI cloud
- Faster initial feedback for manual changes made in navigators

730

- Bryant Evolution compatibility
- Better infinite/permanent hold support

722

· Initial release