

CLIQ.mini & CLIQ.host v9.1.2 Release Notes

Content

Introduction	1
New Drivers	2
Genie Aladdin Connect Overhead Door Operators	2
Overhead OHD Door Anywhere Overhead Door Operators	
Ecobee Thermostats	
Honeywell VisionPro, FocusPro, WiFi Color, and RedLINK Hub	
Resolved Issues	
Contact information	

Last modified: 11/24/20

Introduction

These release notes are to inform of new features and bug fixes regarding the CLIQ controllers.

These features update silently and automatically. They require no additional action by the customer.

This release includes:

- New Drivers
- Feature Updates
- Resolved Issues

DOC ID - 2016 • Rev 01 1 / 6

New Drivers

All drivers for ClareOne can be found in the <u>Help Center Driver Database</u>. The following drivers have been added to the ClareOne panel in this release:

Genie Aladdin Connect Overhead Door Operators

Overview

The Genie door openers are position-aware and provide both audible and visual warnings prior to remotely activating garage door movement. This driver allows ClareHome users to control their garage door from the ClareHome mobile application.

Users can control and determine status from ClareHome smart icon on the favorites page and create actions including scenes, schedules, and automations from the ClareHome mobile application.

Models Supported:

In general, devices that support Aladdin Connect will be supported by the Aladdin Connect driver. Those devices include:

- Aladdin Retrofit Kit
- Silentmax
- Stealthdrive
- HPC
- Machforce

Other door operators may be supported. Please go to http://www.geniecompany.com for more information.

Connection Method:

The Clare system connects to the Genie Aladdin door operators via the Aladdin Connect cloud. Users will need to create an Aladdin Connect account via the Aladdin Connect mobile application. Once that step is complete, the Genie door operator may be connected to the Clare system via the ClareHome mobile application using the *Add Devices* feature in the *Devices* tab. Dealers may also add the door operator via FusionPro under the *Devices* tab.

The user's Aladdin account login credentials will be required to authenticate the connection to Genie Aladdin Connect.

Notes:

See the following Help Center article for more information: Aladdin Connect

DOC ID - 2016 • Rev 01 2 / 6

Overhead OHD Door Anywhere Overhead Door Operators

Overview

The Overhead Door openers are position-aware and provide both audible and visual warnings prior to remotely activating garage door movement. This driver allows ClareHome users to control their garage door from the ClareHome mobile application.

Users can control and determine status from ClareHome smart icon on the favorites page and create actions including scenes, schedules, and automations from the ClareHome mobile application.

Models Supported:

- Legacy
- Infinity
- Destiny

Connection Method:

The Clare system connects to the Overhead Door operators via the OHD Anywhere cloud. Users will need to create an OHD Anywhere account via the OHD Anywhere mobile application. Once that step is complete, the Overhead Door operator may be connected to the Clare system via the ClareHome mobile application using the *Add Devices* feature in the *Devices* tab. Dealers may also add the door operator via FusionPro under the *Devices* tab.

The user's OHD Anywhere account login credentials will be required to authenticate the connection OHD Anywhere connection.

Notes:

See the following Help Center article for more information: Overhead Door

Ecobee Thermostats

Overview

Ecobee thermostats may now be integrated with the ClareOne panel allowing users to control modes, cool and heat settings, and fan status from the ClareOne panel and ClareHome mobile application.

When integrating the Ecobee thermostat into your ClareHome project, no wires or extra connections are necessary. Install the Ecobee according to its documentation, and then connect it directly to WiFi on the home network.

DOC ID - 2016 • Rev 01 3/6

Users can control and determine status from ClareHome smart icon on the favorites page and create actions including scenes, schedules, and automations from the ClareHome mobile application.

Models Supported:

All models released after 2015, including:

- 1. Ecobee 5
- 2. Ecobee 4
- Ecobee 3

Connection Method:

The Clare system connects to the Ecobee thermostats via the Ecobee cloud. Users will need to create an Ecobee account via the Ecobee mobile application. Once that step is complete, the Ecobee thermostat may be connected to the Clare system via the ClareHome mobile application using the *Add Devices* feature in the *Devices* tab. Dealers may also add the thermostat via FusionPro under the *Devices* tab.

The user's Ecobee account login credentials will be required to authenticate the connection Ecobee cloud connection.

Notes:

See the following Help Center article for more information: <u>Ecobee</u>

There is a known bug in the Ecobee cloud that causes all third party connections to periodically lose authentication. As of 11/23/2020, Ecobee is aware of the bug and it is expected to be addressed. The timeframe to correct this bug was not known at release.

Honeywell VisionPro, FocusPro, WiFi Color, and RedLINK Hub

Overview

Honeywell WiFi thermostats including VisionPro, FocusPro, WiFi color, and RedLINK Hub are a series of WiFi thermostats that have been tested and certified for integration with the ClareHome system.

Note: These thermostats utilize a different cloud, mobile application, and authentication than the Lyric and "T" series thermostats (Lyric Round, T6 etc.).

When integrating a Honeywell WiFi thermostat into your ClareHome project, no extra connections are necessary. Install the thermostat according to the Honeywell documentation and register the thermostat on the Honeywell Total Connect portal.

DOC ID - 2016 • Rev 01 4 / 6

Users can control and determine status from ClareHome smart icon on the favorites page and create actions including scenes, schedules, and automations from the ClareHome mobile application.

Models Supported:

There are over 30 models supported by this driver. See <u>Honeywell TCC Release</u> <u>Notes</u> for a comprehensive list.

Connection Method:

The Clare system connects to the Ecobee thermostats via the Honeywell Total Connect (TCC) cloud. Users will need to create an Honeywell account via the <u>Total Connect portal</u>. Once that step is complete, the Honeywell thermostat may be connected to the Clare system via the ClareHome mobile application using the *Add Devices* feature in the *Devices* tab. Dealers may also add the thermostat via FusionPro under the *Devices* tab.

The user's Honeywell Total Connect account login credentials will be required to authenticate the connection Ecobee cloud connection.

Resolved Issues

The following issues have been resolved in this release:

Item #	Description
EPI-10363	Symptom:
	Panel user interface is locks up when the CLIQ controller has connected to Sonos devices
	Status:
	UPnP library updated to eliminate issue

DOC ID - 2016 • Rev 01 5 / 6

Contact information

Clare Controls, LLC. 7519 Pennsylvania Ave, Suite 104 Sarasota, FL 34243

General: 941.328.3991 Fax: 941.870.9646 www.clarecontrols.com

Integrator/Dealer Support: 941.404.1072

claresupport@clarecontrols.com

Homeowner Support (ClareCare): 941.315.2273 (CARE)

help@clarecontrols.com

DOC ID - 2016 • Rev 01 6 / 6