



# ClareVision Plus V2 Video Doorbell Control4 Driver Integration Release Notes

## Content

Introduction...1  
Installing the Control4 driver...2  
Using events with Control4...4  
Contact information...5

**Last modified:** 04/27/20

## Introduction

**Note:** Support for the V3 video doorbell coming soon.

The Control4 Driver is a downloadable add-on that allows the user to integrate the ClareVision Plus V2 Video Doorbell Camera into a Control4 project. The driver enables video streaming in the Control4 project.

### Notes

- This driver only supports the C4 T3 touchscreen.
- The doorbell does not support mjpeg.

### Supported features

- RTSP camera stream
- Snapshot
- Button press events
- Motion events

**Note:** Disabling motion events or notifications in the ClareVision Plus app also disables them in the Control4 driver.

## Installing the Control4 driver

Making the ClareVision Plus Doorbell Camera compatible with Control4 is simple and provides the user convenient access to their doorbell's stream.

To install the Control4 driver:

1. Download the [Clare Video Doorbell Control4 Driver](#).
2. Open the Control4 project, and then add the driver to the project.
3. Configure the ClareVision Doorbell Camera's properties.

**Note:** Most of the camera fields are pre-populated. You will need to enter the IP address, username, and the password.

**IP address:** The doorbell camera's IP address.

**Note:** There is no way to set a static IP address for the doorbell camera. We recommend using a DHCP reservation.

**Username:** The camera's username. By default, the username is clareadmin.

**Password:** The camera's password set in the initial camera configuration.

**Properties**

Properties

Camera Properties Camera Test

Address

Hostname / IP Address: 10.100.1.135 Set

HTTP Port: 80 Set

RTSP (H.264) Port: 554 Set

Snapshot Refresh Rate: 60 Sec. Set

Publicly Accessible:

Authentication

Required:

Username: clareadmin Set

Password: ●●●●●●●● Set

Type: Basic

Aspect Ratio: 16x9

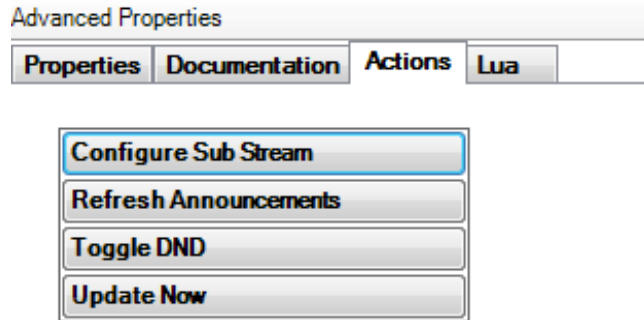
Load Defaults Help

4. Navigate to the **Actions** Tab.

**Advanced Properties > Actions**

5. Click **Configure Sub Stream**.

This automatically configures the doorbell's substream.



6. Test the camera functions through the Control4 App.

Do not use the Get H.264 URL button for testing, this can cause an error in the Composer software.

Figure 1: ClareVision Plus Doorbell Camera preferred settings

Stream Type	Sub Stream	▼
Video Type	Video Stream	▼
Resolution	640*480	▼
Bitrate Type	Variable	▼
Video Quality	Medium	▼
Frame Rate	15	▼ fps
Max. Bitrate	2048	Kbps
Max. Average Bitrate	0	Kbps
Video Encoding	H.264	▼

Table 1: Control4 driver properties

Property	Description
<b>Driver version</b>	The driver's current version.
<b>Server version</b>	The server's current annex4 version.
<b>Debug mode</b>	Reports information to the log and log output window.

**Debug Modes**

**Debug:** Report of the data being moved.

**Trace:** Report of the driver's flow.

**Info:** Report of information such as Beta Status

**Warning:** Reports that there is a small issue.

**Error:** Reports that there is a large issue.

**Fatal:** Reports that there is an issue causing the driver to fail.

Property	Description
<b>Stream</b>	Displays the stream used in the camera URL, Main [1] or Substream [2].
<b>Device credentials</b>	Displays the authorization information of the last request.
<b>Device &lt;INFO&gt;</b>	Displays device information.

**Table 2: Control4 driver actions**

Action name	Description
<b>Configure Sub Stream</b>	Automatically configures the sub stream with optimal Control4 settings.
<b>Update Now</b>	Update's the driver to the latest version.

## Using events with Control4

Events allow the user to create actions in response to the doorbell ringing or motion detection.

**Note:** Alarm Notifications must be enabled in the ClareVision Plus App for Events to function properly. See, “To enable Alarm Notifications in ClareVision Plus,” on page 5.

### To enable events in with Control4:

1. Verify that the firmware version for the ClareVision Plus (CVP) Doorbell Camera and the Control4 driver are the most current.

**Note:** The CVP doorbell camera firmware is updated through the ClareVision Plus App. To update the firmware see, [ClareVision Plus Video Doorbell Camera Firmware v2.0.0 Build 171209 Release Notes \(DOC ID 1724\)](#).

2. Access the Control4 configuration menu, and browse to **Properties**.

**Camera Properties > Advanced Properties > Properties**

3. Scroll to view the **Events** field and select Enabled.

**Note:** Once selected, the field autosaves.

The screenshot shows the 'Advanced Properties' window for a camera. The 'Events' dropdown menu is highlighted with a red box and is set to 'Enabled'. Other visible settings include 'Auto Update' (Off), 'Driver Version' (2.6.65), 'Server Version' (empty), 'Debug Mode' (Off), 'Stream' (2), 'Device Credentials' (Valid [200]), 'Device Name' (CVP-B2DB50-ODIW), 'Device ID' (48373535-3533-3839-3533-5867741bffa), 'Device Model' (CVP-B2DB50-ODIW - Driver Enabled), 'Device Serial Number' (CVP-B2DB50-ODIW0120170426WR755538953CLU), 'Device MAC Address' (58:67:7:41:bf:fa), 'Device Firmware Version' (V2.0.0 - Events supported), 'Doorbell Announcement' (None), and 'Do Not Disturb' (Disabled). Below the 'Events' field, there are two rows for 'Do Not Disturb' settings: 'Do Not Disturb - On' with a red square and values R: 255, G: 0, B: 0; and 'Do Not Disturb - Off' with a black square and values R: 0, G: 0, B: 0.

4. Scroll down to view the most recent events (notification and motion).

**Note:** This is only available once an event occurs, until that point the fields remain blank.

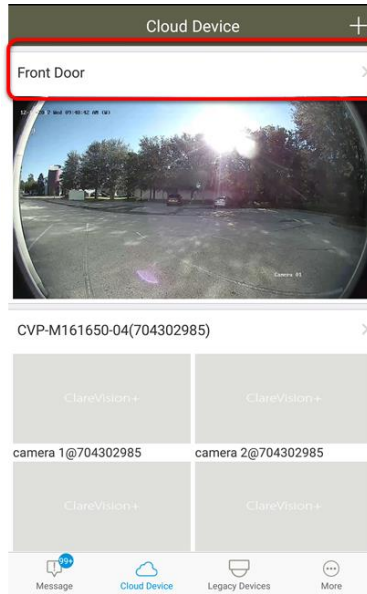
The screenshot shows the 'Advanced Properties' window with the 'Events' dropdown set to 'Enabled'. Below the 'Do Not Disturb' settings, there are two rows for 'Notification' settings: 'Notification - Doorbell' with 'Last Event: Tue Jan 9 15:23:23 2018' and 'Notification - Motion' with 'Last Event: Wed Jan 10 09:20:46 2018'. Both rows are highlighted with a red box.

### To enable Alarm Notifications in ClareVision Plus:

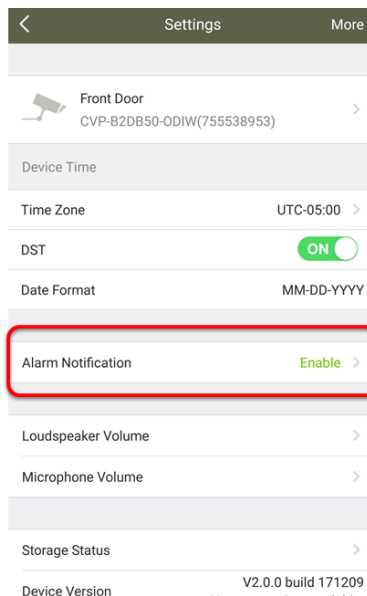
**Note:** New video doorbell firmware has Alarm Notifications enabled by default. Verify that you have the newest firmware and that the notifications are enabled.

1. Access the ClareVision Plus App.

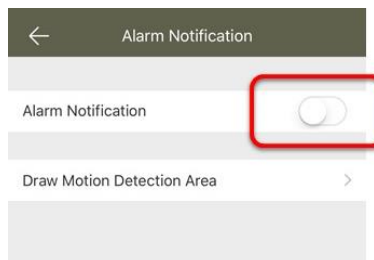
2. Tap on the desired camera's name.



3. Tap **Alarm Notifications**.



**Note:** Alarm notifications are automatically enabled. If they are not enabled, tap to enable them. This is required for Control4 to receive motion events.



## Contact information

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

General: 941.328.3991

Fax: 941.870.9646

[www.clarecontrols.com](http://www.clarecontrols.com)

Integrator/Dealer Support: 941.404.1072

[claresupport@clarecontrols.com](mailto:claresupport@clarecontrols.com)

Homeowner Support (ClareCare): 941.315.2273 (CARE)

[help@clarecontrols.com](mailto:help@clarecontrols.com)