

Yubii Home Installation and Usage Guide

The logo for Yubii, featuring the word "Yubii" in a bold, dark blue sans-serif font. The second 'i' has three dots above it, and a registered trademark symbol (®) is positioned to the upper right of the final 'i'. The logo is centered on a light gray rectangular background.

Version: 20240430
Date: Monday, April 29, 2024
Authors: Kevin Lam

chowmainsoft

Contents

Overview	4
Features	5
Device Types.....	5
Compatibility.....	5
Installation and Usage Guide	6
Before you start, make sure that:.....	6
Add and connect the Chowmain Yubii Gateway driver into the Control4 system.....	6
Add Chowmain Yubii sub drivers.....	7
Auto Setup.....	7
Manual Setup.....	7
Supported Devices.....	8
Yubii Remote.....	8
Yubii Sensor.....	8
Yubii Blind.....	8
Yubii Plug.....	8
Yubii Light.....	9
Yubii Hvac.....	9
FAQ	10
What are the Requirements for this driver?.....	10
Auto-setup has not picked up some of your devices?.....	10
What hardware will this work on?.....	10
Do you offer any other cool drivers?.....	10
I want to try this driver out before buying it?.....	10
Licensing	11
Creating a Project on Driver Central	11
Purchasing a Driver Licence	12
Install the driverCentral cloud driver	13
Install Chowmain driver	14
Developer Information	15
Support	16
Ticket / Live Chat Support.....	16

Phone Support.....	16
Driver Documentation.....	16
Change Log.....	17
Version 20240430 - 30-APR-2024.....	17

Overview

Yubii Home is a comprehensive smart home solution that integrates various technologies to enhance convenience, comfort, and security in residential spaces. It is the heart of your new smart home experience. Possibility to control lights, roller shutters, gates, doors and windows, electrical appliances, heating and watering systems, as well as to detect water leaks, CO gases and fire with a simple command.

More Information [here](#)

Features

- Auto-Setup (One-click discovery and commissioning of Control4 drivers)
- Binary Sensors - Easy Push notifications (No Programming needed) (4Sight required)
- Binary Sensors - Auto add and bind generic Control4 sensor drivers
- Support for Remote Events e.g. Key Fob button presses
- Variables for programming light, temperature, or battery level changes

Device Types

- Remote
- Dimmer
- Multilevel Switch
- Plug
- Temperature control system
- Roller shutter controller
- Color controller
- Motion Sensor
- Door Sensor
- Window Sensor
- Flood Sensor
- Smoke Sensor
- Heat Sensor
- CO Sensor
- Light Sensor
- Temperature Sensor

Compatibility

The driver suite was developed with the [Yubii Home Gateway](#) but is also compatible with the [Fibaro Home Center 3](#) and [Fibaro Home Center 3 Lite](#) gateways as well.

Installation and Usage Guide

Before you start, make sure that:

- You have access to Composer Pro and your Control4 system. Composer Express is not supported.
- Your Control4 system is on OS 3.4.0+. Earlier Control4 OS Versions are not officially supported.
- The Yubii Home system is fully commissioned and functional.
- The Yubii Home gateway is updated to the latest firmware.
- You can browse to and connect to the Yubii Home gateway IP Address.
- You have configured a static IP or DHCP reserved the Yubii Home gateway on your network.

Add and connect the Chowmain Yubii Gateway driver into the Control4 system.

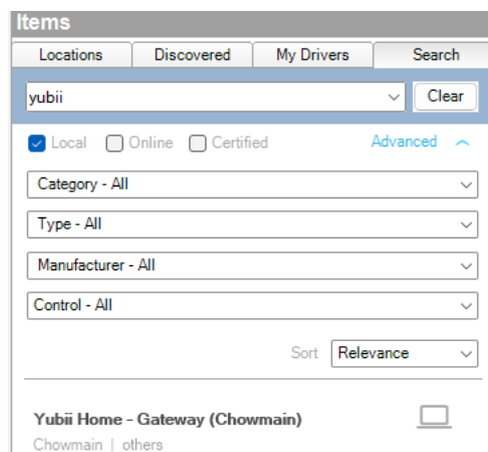
IMPORTANT NOTE

If there are multiple gateways in the same project, Auto Setup will bind the added drivers to the first gateway. You will need to re-bind them to the correct gateway.

1. Select Driver > "Add or Update Driver or Agent" from the toolbar in the top left of Composer Pro and add the Chowmain Yubii drivers.

Name	Date modified	Type
chowmain_yubii_home_gateway.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_light.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_plug.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_remote.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_sensor.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_blind.c4z	29/04/2024 4:58 pm	C4Z File
chowmain_yubii_home_hvac.c4z	29/04/2024 4:58 pm	C4Z File

2. Add the Chowmain Yubii Gateway driver into your project.



3. Configure Properties

- Select whether the gateway is configured to accept a http or https connection.
- Enter the IP Address of the gateway.
- Enter the username and password used to access the gateway.
- Select a default auto setup room. This is the room in the project that the AutoSetup action will add the discovered drivers.

Driver Setup	
Connection Type	http
IP Address	192.168.20.15
Username	admin
Password	*****
Default AutoSetup Room	Room

4. Verify that the driver is connected to the gateway. You should see the status property show Online.

Add Chowmain Yubii sub drivers

- There are two ways sub drivers can be added. Auto Setup (recommended) or manually.
- Ensure the devices are online and visible in the Yubii gateway.

Auto Setup

1. Confirm the gateway driver is connected.
2. Navigate to the driver's Action Tab.
3. Select Auto Setup. Compatible discovered drivers should start adding to the designated room configured.

Manual Setup

1. Add the Chowmain Yubii sub driver that you require.

Yubii Home - Remote (Chowmain) Chowmain others	
Yubii Home - Sensor (Chowmain) Chowmain others	
Yubii Home - Blind (Chowmain) Chowmain Blinds	
Yubii Home - Hvac (Chowmain) Chowmain ThermostatV2	
Yubii Home - Light (Chowmain) Chowmain Light (v2)	
Yubii Home - Plug (Chowmain) Chowmain Experience Button	

2. Configure Device

- Select a discovered deviceId from the "Select Device From List" Property.
- If the deviceId does not exist, change the "Device Address Selection" Property to "Manual".
- Enter the deviceId of the device (found in the Yubii gateway web interface).

Supported Devices

Yubii Remote

- This driver brings in events for button presses e.g. the KEYFOB to allow you to action Control4 items based on button presses.
- Button Pressed
- Button Released
- Button Held Down
- Button Pressed 2 Times
- Button Pressed 3 Times

Yubii Sensor

- Motion, Door, Window, Flood, Smoke, Heat, CO Types
 - These will auto-add and bind the appropriate official Control4 Generic sensor drivers.
 - Option of Auto Push and Email notifications for Sensor Breached and Reset events.
- Temperature Type
 - This will expose a TEMPERATURE_VALUE binding to allow you to report temperature changes to the Yubii Hvac driver or any driver that utilises the TEMPERATURE_VALUE binding e.g. the Control4 Temperature Display Driver
 - A sensor value device variable can be used to program against.
- Light Type
 - A sensor value device variable can be used to program against.

Yubii Blind

- Positional
 - open
 - close
 - stop
 - set level
- Non-Positional
 - open
 - stop
 - close

Yubii Plug

- Experience button driver with On, Off, Toggle commands

- Generic Relay binding
- Power(Watts) device variable for programming against.

Yubii Light

- Switched Light
 - turn on
 - turn off
 - toggle
- Dimmable Light
 - turn on
 - turn off
 - toggle
 - set level
- Color Light (RGB Only)
 - turn on
 - turn off
 - toggle
 - set level
 - set color

Yubii Hvac

- **Important** this driver needs a TEMPERATURE_VALUE input binding from another driver to report current temperature (e.g. a Yubii sensor driver (Temperature type)) or another driver that reports the same way e.g. the Control4 Temperature Display Driver
- 3 Types
 - Heating Only (Off, Heat)
 - Cooling Only (Off, Cool)
 - Heating and Cooling (Off, Auto, Heat, Cool)

FAQ

What are the Requirements for this driver?

- Control4 OS 3.3.2
- Control4 HC-XXX Series controllers are not supported
- Supported gateway. See below "What hardware will this work on?"

Auto-setup has not picked up some of your devices?

- Ensure the device is online and visible in the Hub.
- Check that the device type is supported in this driver suite. Device types supported:
 - Dimmer
 - Multilevel Switch
 - Remote
 - Plug
 - Temperature control system
 - Roller shutter controller
 - Color controller
 - Sensors (Motion, Door, Window, Flood, Smoke, Heat, CO, Light, Temperature)
- You can add and address the driver manually via the device ID. Refer to the setup guide on how this is done.

What hardware will this work on?

The driver suite was developed with the [Yubii Home Gateway](#) but is also compatible with the [Fibaro Home Center 3](#) and [Fibaro Home Center 3 Lite](#) gateways as well.

Do you offer any other cool drivers?

Control4 is a major part of our business. We develop new drivers all the time. You can see all of our drivers on our website (<https://chowmain.software>). Sign up to our newsletter to get notified when new drivers are released.

I want to try this driver out before buying it?

- All Chowmain drivers for Control4 come with a 90 day trial.

Licensing

- How does the trial period work?

All Chowmain drivers are free to use for a set trial period. When the trial expires the driver will cease to function until you purchase a licence and apply it to the driverCentral project.

- Where do I buy a Licence from?

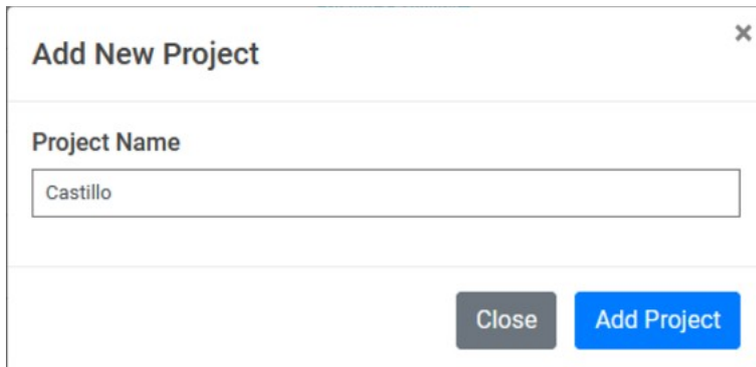
This driver is developed by Chowmain software & Apps and is distributed by driverCentral, Inc <https://www.drivercentral.io/chowmain-ltd>

To purchase a driver:

1. On driverCentral, purchase a license and register it to your project
2. If the driver is not already installed in your project, download it and install it
3. If necessary, use the cloud driver's Action: "Check Drivers" to force the licence to download into the project

Creating a Project on Driver Central

1. Visit <http://www.drivercentral.io>
2. Log into your driver Central dealer account
3. Click **Portal**
4. Click **New Project**
5. Enter the project name

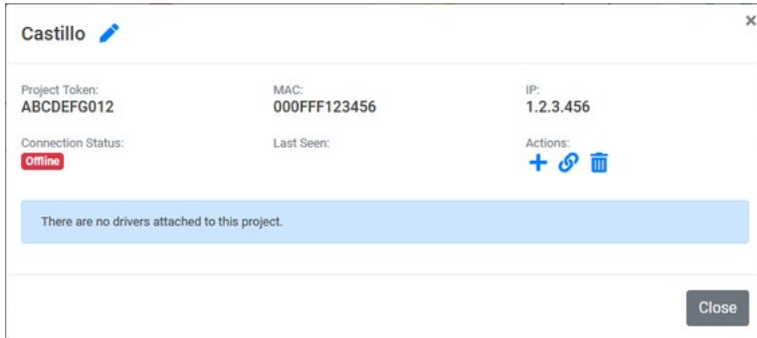


The screenshot shows a dialog box titled "Add New Project" with a close button (X) in the top right corner. Below the title bar, there is a label "Project Name" and a text input field containing the text "Castillo". At the bottom right of the dialog, there are two buttons: a grey "Close" button and a blue "Add Project" button.

6. Click **Add Project**
7. Click on the project we just created

Project	Status	Created
Castillo	Unassigned Project	1999-12-31 23:59:56

8. Take note of the **Project Token** as this will be used later when we install the Cloud Driver



9. Click **Close**

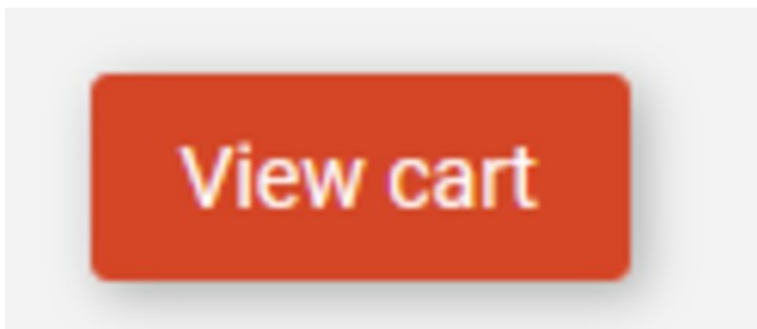
Purchasing a Driver Licence

1. Visit <https://www.drivercentral.io/chowmain-ltd/> and find the product/driver you want to purchase a licence for

2. Click on **Add to Cart**



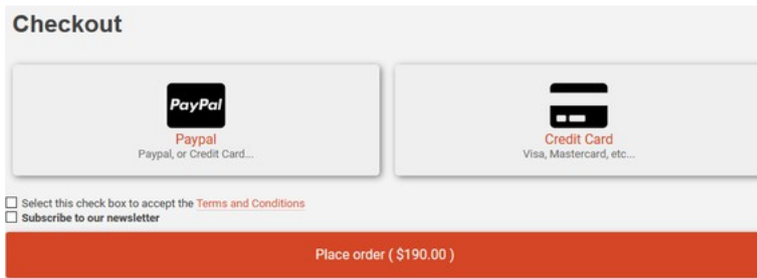
3. Now click the shopping cart icon (top right) and click **View cart**



4. Confirm that your order is correct and click on **Proceed to checkout**



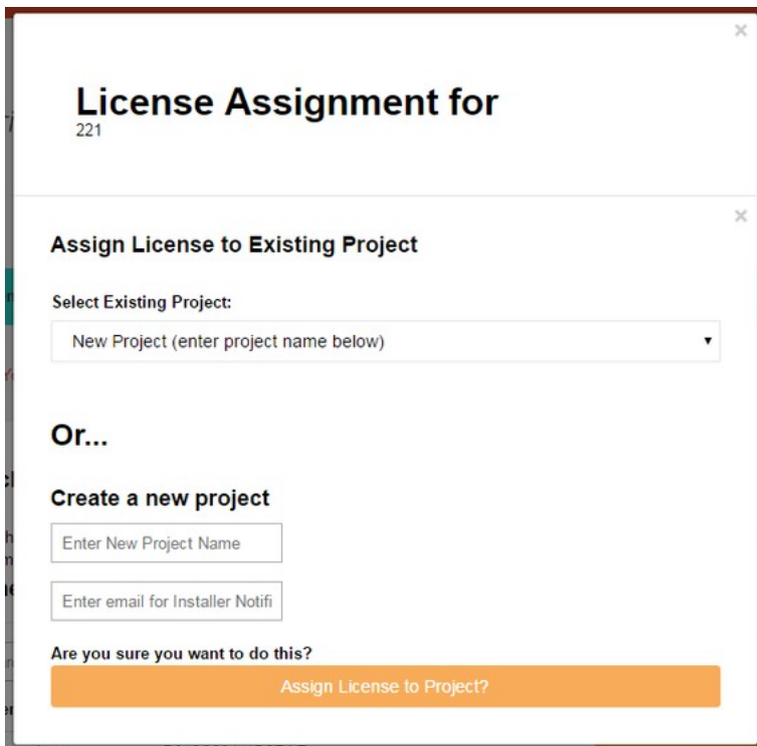
5. Choose your payment option, provide the relevant details and click **Place order**



6. You will now be at a page where you can see your purchased licence

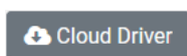


7. From here assign the licence to the project we created or if you did not follow that step create a new project



Install the driverCentral cloud driver

1. Visit <http://www.drivercentral.io>
2. Log into your driver Central dealer account
3. Click **Portal**
4. Click **Cloud Driver**



5. Copy the C4Z driver to My Documents\Control4\Drivers directory
6. Add the driver to your project
7. Click on the driver to view it's properties

Cloud Status	Please enter cloud project token below...
Project Information	(1) Total, (0) Licensed, (0) Trials, (1) Expired, (0) Updates.
Driver Version	1001
Project Token	<input type="text"/>
	Project token from driverCentral.io project portal
Driver Actions	<input type="button" value="v"/>
Debug Mode	Off <input type="button" value="v"/>

8. Type in the project token we took note of earlier
9. Click **Actions** tab
10. Click **Check Drivers**

Install Chowmain driver

1. Install the Chowmain driver
2. You will notice that the Activation Status reflects a Licence Activated state
3. Any driver that does not have a purchased licence will have a trial licence activated via the marketplace
Note that there is no way to reactivate the trial so please use wisely
4. If you do not then press the Check Drivers action in the driverCentral Cloud driver again

Activation Status	Update Available!!! License Activated
Driver Version	1002
Driver Information	Navigate to connections tab and make serial binding
Automatic Updates	Off <input type="button" value="v"/>

Developer Information



Copyright © 2024 Chowmain Ltd. <http://www.chowmainsoft.com>

All information contained herein is, and remains the property of Chowmain Ltd and its suppliers, if any. The intellectual and technical concepts contained herein are proprietary to Chowmain Ltd and its suppliers and may be covered by U.S. and Foreign Patents, patents in process, and are protected by trade secret or copyright law. Dissemination of this information or reproduction of this material is strictly forbidden unless prior written permission is obtained from Chowmain Ltd.

Information stated in this document is current as of July 2020 and may change. For latest information please visit <http://www.chowmainsoft.com>

Support

Ticket / Live Chat Support

We provide ticket based support and live chat support for those who can't contact us via phone. Click the button below to visit our online helpdesk.

Support Centre	Hours of Operation	URL
American Support Desk	8:30AM – 4:30PM Mountain Time	https://help.drivercentral.io/

Phone Support

Support Center	Hours of Operation	Phone Number
Australian Support Desk	6:30AM – 5:30PM Australian Eastern Time	+61 3 9028 6999

Driver Documentation

All of our drivers come with detailed instructions on how to install and configure the driver for use in different projects. Please refer to the documentation included with the driver you downloaded, or [contact us](#) if you are unable to locate the documentation for your driver.

Change Log

Version 20240430 - 30-APR-2024

- Initial release