

Integration Note

| | |
|-------------------------|-------------------|
| Manufacturer: | bticino |
| Model Number(s): | MyHome |
| g! Core Module Version: | 8.7.602 |
| Driver Developer: | Zoom Digital Home |
| Document Revision Date: | 06 January 2026 |

Overview

This driver integrates bticino MyHome into Nice automation by IP connection with feedback support.

Supported gateways: F454, F455, F459 and F461.

Supported Features

- **Switch:** on/off light with feedback.
- **Dimmer:** dimmer light with feedback.
- **Blind:** blind control.
- **Virtual Keypad Button:** virtual button to pulse events.

| |
|--|
| Any feature not specifically noted as supported should be assumed to be unsupported. |
|--|

Driver License

This driver works for a trial period. After that it will require a license key to function.

License keys can be obtained contacting us by drivers@zoomdigitalhome.com.br. License keys are issued on a per controller basis. You only need a single license key for multiple instances on the same controller.

License price is US\$ 100.00

Dealer Support

Any help or support questions, please, contact us by drivers@zoomdigitalhome.com.br.

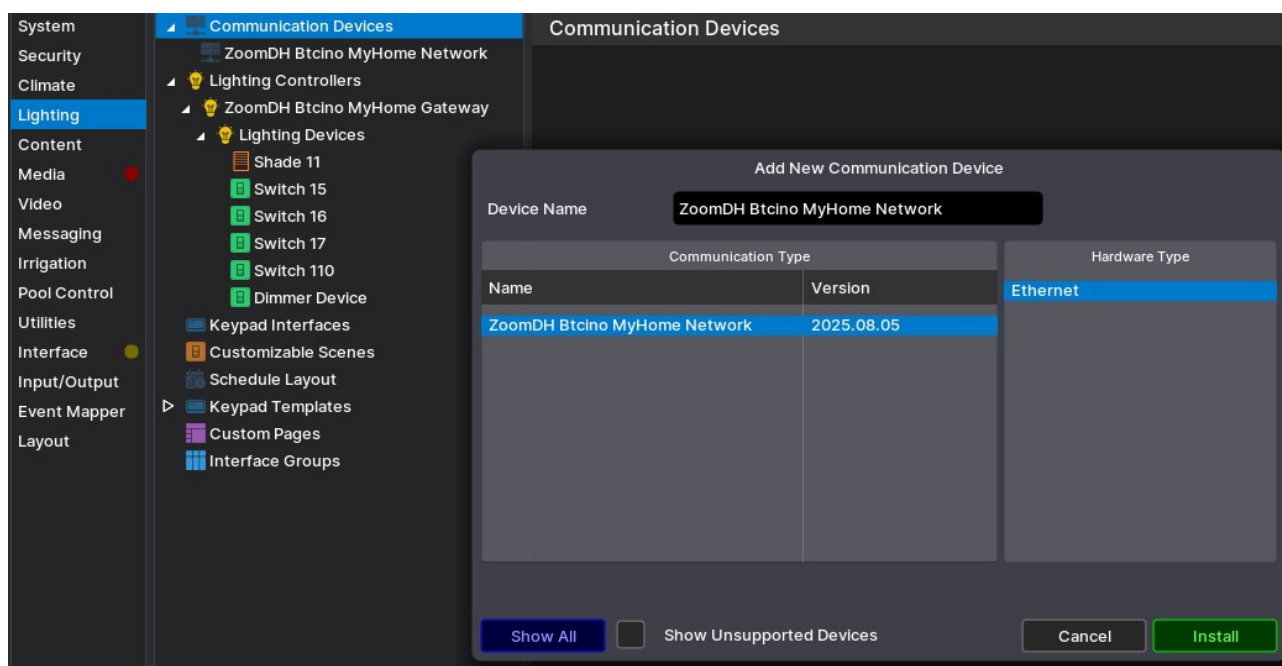
Device Setup

Set up your device as recommended by manufacturer's instructions.

Set a static IP or reserve it on DHCP server.

Installation Process

1. Please check the latest driver version on www.zoomdigitalhome.com.br/drivers.
2. Under the Lighting tab in configurator, add a new Communication Device.
3. Use the Search Folder button to point the Configurator to the location of you saved the driver.



4. Select the driver and click OK.
5. The driver will create the ZoomDH Bticino MyHome Gateway on the Lighting Controllers.
6. Click on the ZoomDH Bticino MyHome Gateway.
7. Inform the MyHome gateway password in the Open Password property.
8. Set the IP Address of the gateway in the proper property.
9. Use the "Find Devices" button to discover and create light and shade devices.

Resources ID Tag

Pay attention to the correct ID Tag:

- To the Lights and Shades:
 - a. Area: select the tag from 1 to 9.
 - b. Light Point: select the tag from 1 to 99.

- To the Virtual Keypad Button – one for each keypad button:
 - In MyHome Suite set the keypad module Function Type to: Scheduled Scenario PLUS
 - a. CEN Number.
 - b. Button Number – use the upper or lower button number configured on MyHome Suite.

Common Mistakes

1. Incorrect ID Tag setting.

Release Notes

2026.01.06 – Added support to F461 with Open Password. Fixed dimmer feedback.
2025.08.05 – Initial revision.

Nice Developer Partner Information

This Nice driver was written and supported by:



www.zoomdigitalhome.com.br

drivers@zoomdigitalhome.com.br