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This guide covers the general setup procedure for ButterflyMX Elevator Control Systems (ECS)

The Elevator Control (ECS) is a network-connected set of relays. It is meant to communicate with a ButterflyMX panel on site, as well as the building's access control system.

It is used in buildings where the elevator is locked until a resident authenticates with a keyfob or other type of ID.

When a resident opens the door for a visitor, the panel signals the ECS to activate a relay assigned to the resident's floor number.





Our ECS (Elevator Control System) comes in two configurations. On the left is the smaller, self-contained ECS module with 8 dry contact relays. On the right is the larger, rack-mountable version that can be expanded to control up to 64 floors in a building. Please speak with one of our sales reps to determine the appropriate configuration for your project

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#### Introduction

For future reference and support, take note of the ECS device's serial number and MAC address.

They are printed on a sticker on the back of the device.

The serial number will look like **BTFLYMX2-xxxx** The MAC address will look like **xx-xx-xx-xx-xx**-xx

Having this information available makes the last step of the setup process very quick for our Support team. The general setup process looks like this:

- 1) Plan relay connections
- 2) Power the device
- 3) Connect to network
- 4) Connect the relays
- 5) Call ButterflyMX Support for testing and building configuration

We will walk through each step.

At the back of the guide, please find sections for **Advanced Configuration and Advanced Testing.** 

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#### **Plan Relay Connections**

The ButterflyMX ECS device uses dry contact relays to trigger behaviors in other systems.

Each relay has 3 electrical contacts:

- **B** Normally open (NO)
- IN Common (C)
- A Normally closed (NC)

Decide how you will connect the relays to the external system. The best approach will depend on how that system is configured to handle inputs.

Some systems have designated inputs/contacts for elevator floor lockouts -- e.g., "when voltage is detected here, allow elevator access to the 4th floor."

Other systems have generic contacts or terminals than must be assigned a function via a software interface.

Whether you should use the NO or NC contact will also depend on the configuration of the external system.



| Relay # | Triggered Behavior       | Delay before<br>activating relay | Relay active<br>duration |
|---------|--------------------------|----------------------------------|--------------------------|
| 1       | allow access to basement | 5 s                              | 60 s                     |
| 2       | allow access to floor 2  | 5 s                              | 60 s                     |
| 3       |                          |                                  |                          |
| 4       |                          |                                  |                          |

### To adjust timing/delay: contact ButterflyMX Support

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#### **Connect the Relays**

As this step is entirely dependent on a building's needs and existing systems, we cannot definitively state the best way to connect the relays to the access control system. You may want to contact the vendor of that system for expertise specific to your product.

In general, we recommend checking your system for any software settings related to inputs, which might be disabled by default.

However you decide to connect the relays to the elevator system, be sure to document the process!

Feel free to jump ahead and call our Support team after you've wired up the first relay. We can help you test it before you do the rest!

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#### **Power the Device**

There are several options for providing power to the device. **PICK ONE:** 

- Power over Ethernet (PoE) using an existing PoE-capable switch or router :
  - If the local network already uses PoE (common for VoIP phones, for example), this is the simplest option.
- Power over Ethernet (PoE) using an injector :
  - A PoE injector is an adapter ("dongle") that plugs into a wall outlet. It receives a regular Ethernet cable from the network as input. It adds power, then provides power-injected Ethernet as output.
- USB:
  - This is a standard (5V) input, like you might find on a printer or external hard drive. This is compatible with any wall outlet adapter made for standard USB devices.
  - We recommend NOT connecting this USB port to a computer -- in nearly all cases, if the computer turns off, the USB port stops providing power.

#### DISCLAIMER

To prevent voltage drops and surges, ButterflyMX strongly recommends installing a surge protector.

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#### **Connect to Network**

If the device uses PoE from existing network equipment, it is probably already on that network.

If it uses PoE from an injector, simply ensure that the Ethernet cable going INTO the injector is connected (at the other end) to a router or switch.

If the device is powered via USB, just plug an Ethernet cable from your network's router or switch into the device.

The device needs to be on the same network as the building's ButterflyMX panel. More specifically, the ECS device and the panel need to share the same subnet. Each ECS Device needs to be assigned a static IP, see next page.

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#### Static IP address to the ECS device.

By default, the ECS obtains an IP address automatically using DHCP. In order to assign a static IP, the device must first be brought onto a DHCP-enabled network so we can access its configuration interface.

Once connected to a DHCP-enabled network, the device automatically receives an IP address. We need to find out what it is. The easiest way is to ask your network administrator to look for the ECS's serial number on the DHCP server. But you can also find it by opening a command line in Windows (Start > Run > cmd) or terminal in MacOS (Applications > Utilities > Terminal).

At the command line or terminal, typing, then the ECS's serial number followed by .local, then press enter. Here's an example:

```
:\Users\brad>ping BTFLYMX2-A9074.local
                                                                      brad-mbp-2:~ bradjshannon$ ping BTFLYMX2-A9074.local
                                                                      PING btflymx2-a9074.local (10.0.0.113): 56 data bytes
                                                                      64 bytes from 10.0.0.113: icmp seq=0 ttl=127 time=1.095 ms
Pinging BTFLYMX2-A9074 [10.0.0.113] with 32 bytes of data:
                                                                      64 bytes from 10.0.0.113: icmp seq=1 ttl=127 time=1.164 ms
Reply from 10.0.0.113: bytes=32 time=1ms TTL=127
                                                                      64 bytes from 10.0.0.113: icmp seg=2 ttl=127 time=1.172 ms
Reply from 10.0.0.113: bytes=32 time=1ms TTL=127
                                                                      64 bytes from 10.0.0.113: icmp seg=3 ttl=127 time=0.982 ms
Reply from 10.0.0.113: bytes=32 time=1ms TTL=127
Reply from 10.0.0.113: bytes=32 time=1ms TTL=127
                                                                         btflymx2-a9074.lo al ping statistics ---
                                                                      4 packets transmitted, 4 packets received, 0.0% packet loss
round-trip min/avg/max(stdd<u>e</u>v = 0.982/1.103/1.172/0.076 ms
Ping statistics for 10.0.0.113:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
                                                                      Mac
    Minimum = 1ms, Maximum = 1ms, Average = 1ms
```

Windows

The goal here was to find the ECS's IP address, as assigned by the DHCP server. And in the ping results, you can see it. In this example, the device received the IP address 10.0.0.113.

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#### Advanced Configuration (cont.)

Now we know the IP address of the device. Open a web browser and navigate to that IP address. You will find a screen like this, with a single listing:

| 8            | p   |   |  |  |  |                                    |                               |                        |
|--------------|---|---|--|--|--|------------------------------------|-------------------------------|------------------------|
|              |   | ß   |  |  |  |                                    |                               |                        |
| CO           |   |   |  |  |  |                                    |                               |                        |
| Л            | ~   |   |  |  |  |                                    |                               |                        |
| 1            |   |   |  |  |  |                                    |                               |                        |
| •            |   |   |  |  |  |                                    |                               |                        |
| Ĉ            | Device list   |   |  |  |  |                                    |                               |                        |
| ° C          | Device list   |   |  |  |  |                                    |                               |                        |
| ° C          | Device list<br>ere is the list of all Yo<br>evices just click on seri   | ctopuce devices conne<br>al numbers. If you wan   | acted to your host. If you war<br>It to configure one device, just   | t more inf<br>click on th                                      | ormatio                                | on abou                            | it each                       | of these<br>e button.  |
| ° C          | Device list<br>ere is the list of all Yo<br>evices just click on seri<br>ach beacon button will                             | ctopuce devices conne<br>al numbers. If you wan<br>toggle the blue beacon                 | ected to your host. If you war<br>it to configure one device, just<br>led on matching device allowin   | t more inf<br>click on th<br>g you to lo                       | ormatic<br>e mato<br>cate it.          | on abou                            | it each<br>onfigur            | of these<br>e button.  |
|              | Device list<br>ere is the list of all Yo<br>evices just click on seri<br>ach beacon button will<br>Serial                   | ctopuce devices conne<br>al numbers. If you wan<br>toggle the blue beacon<br>Logical Name | ected to your host. If you war<br>it to configure one device, just<br>led on matching device allowin<br>Description                          | t more inf<br>click on th<br>g you to lo<br>Action             | ormatic<br>e mato<br>cate it.          | on abou                            | it each<br>onfigur            | of these<br>e button.  |
|              | Device list<br>ere is the list of all Yo<br>evices just click on seri<br>ach beacon button will<br>Serial<br>BTFLYMX2-A9074 | ctopuce devices conne<br>al numbers. If you wan<br>toggle the blue beacon<br>Logical Name | acted to your host. If you war<br>it to configure one device, just<br>led on matching device allowin<br>Description<br>Yocto-ButterflyMX-Eth | t more inf<br>click on th<br>g you to lo<br>Action<br>(configu | ormatic<br>e mato<br>cate it.          | on abou                            | t each<br>onfigur             | of these<br>re button. |
|              | Device list<br>ere is the list of all Yo<br>evices just click on seri<br>ach beacon button will<br>Serial<br>BTFLYHX2-A9074 | ctopuce devices conne<br>al numbers. If you wan<br>toggle the blue beacon<br>Logical Name | ected to your host. If you war<br>it to configure one device, just<br>led on matching device allowin<br>Description<br>Yocto-ButterflyMX-Eth | t more inf<br>click on th<br>g you to lo<br>Action<br>(configu | ormatic<br>e mato<br>cate it.<br>e (vi | on abou<br>ching co<br>ew log file | t each<br>onfigur             | of these<br>re button. |
| °С<br>н<br>с | Device list<br>ere is the list of all Yo<br>evices just click on seri<br>ach beacon button will<br>Serial<br>BTFLYNX2-A9074 | ctopuce devices conne<br>al numbers. If you wan<br>toggle the blue beacon<br>Logical Name | ected to your host. If you war<br>it to configure one device, just<br>led on matching device allowin<br>Description<br>Yocto-ButterflyMX-Eth | t more inf<br>click on th<br>g you to lo<br>Action<br>(configu | ormatic<br>e mato<br>cate it.          | on abou<br>ching co<br>ew log file | it each<br>onfigur<br>) (bear | of these<br>e button.  |

Click "configure" to open a settings page. That page has a section for Network configuration, where you can adjust the IP address settings:

After assigning a static IP, you **MUST** navigate to the new IP address in your browser. Open the IP settings once more, click "Ökay" and "Save"

| Network configuration |              | (4- W       | WW ready) |
|-----------------------|--------------|-------------|-----------|
| Device name:          | BTFLYMX2     | -A9074      | C D       |
| IP addressing:        | Automatic t  | by DHCP     | (edit)    |
|                       | (current IP: | 10.0.0.113) |           |
| Default HTML page:    |              | index.html  |           |

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|              |  |  |

# Checklist

- take note of serial number, mac address, relay connections
- module is receiving data and power
- static IP assigned to device and manually recorded
- module is on the same subnet as ButterflyMX smart intercom

## Call ButterflyMX Support for testing and building configuration

Aside from the wiring, all the setup happens via our software and a web interface accessible to our Support team. Call 800-398-4416 ext. 2, tell us the building and ECS serial number, and where you are in this process. On our side, the Support team will:

- a) add the ECS device serial number to the settings for this building
- b) specify which relays should be associated with which floors of the building
- c) specify the timing of the relays
- d) assist with testing & troubleshooting, as needed

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#### **Advanced Testing**

If you need to test the wiring of your relays, or test the behavior of your access control system, you can do so using the ECS device's web interface.

Open a web browser and navigate to the device's IP address (if you don't know it, see the previous "Advanced Configuration" section). You will find a screen like this, with a single listing:

|   | 0 10.0.0.113/wel          | papp.html                | ☆ 🔤                                  | <b>0</b>              | 울 H             | R 🔂        | 60 iv |
|---|---------------------------|--------------------------|--------------------------------------|-----------------------|-----------------|------------|-------|
| - |                           | ß                        |                                      |                       |                 |            |       |
| 1 | Device list               |                          |                                      |                       |                 |            |       |
|   | Here is the list of all Y | octopuce devices const   | cted to your host. If you wan        | t more inform         | nation about    | each of th | ese   |
|   | Each beacon button will   | I toggle the blue beacon | led on matching device allowing      | g you to locat        | e it.           | ingure bu  | ton   |
|   |                           |                          |                                      |                       |                 |            |       |
|   | Serial                    | al Name                  | Description                          | Action                |                 |            |       |
|   | Serial<br>BTFLYMX2-A9074  | al Name                  | Description<br>Yocto-ButterflyMX-Eth | Action<br>(configure) | (view log file) | (beacon)   | *     |

Under the section labeled "Actuators", you will find a list of the device's 8 relays with buttons to toggle the state of each. **Remember to reset them after you test!** 

Click on the name of the device to open a status window like this:

|                   |  | BTFLYMX2-A907               |
|-------------------|--|-----------------------------|
| BT ET             | FLYMX2-A9074 is a 58-<br>ternet host for Yoctopuce mod | c60mm ready-to-use<br>ules. |
| Kernel            |  |                             |
| Serial #          | BTFLYMX2-A9074   |                             |
| Product name      | Yocto-ButterflyMX-F                                    | Eth                         |
| Logical name:     |  |                             |
| Firmware:         | 28579  |                             |
| Consumption:      | 163 mA (PoE)   | and determine the           |
| Beacon:           | Inactive   | ( <u>turn on</u> )          |
| Luminosity:       | 50%  |                             |
| Hub Ports         |  |                             |
| Port 1.           | ON   | ( <u>ten af</u> )           |
| Network           |  |                             |
| Readiness:        | 4- WWW ready   |                             |
| MAC address:      | 00:04:A3:BD:5B:DE                                      |                             |
| IP address:       | 10.0.0.113   | (ledies)                    |
| Device name:      | BIFLIMA2-A90/4   |                             |
| Actuators         |  |                             |
| State of relay 1: | A  | (multitulity)               |
| State of relay 2: | A  | (qualitative to the         |
| State of relay 3: | A  | (E at Addive)               |
| State of relay 4: | A  | (pwitch to 0)               |
| State of relay 5: | A  | (ywith to #)                |
| State of relay 6: | A  | (Sold Attemp)               |
| State of relay 7: | A  | (aveiluth to B)             |
| State of relay 8: | A  | (www.tch.to.it);            |



For any questions regarding the ButterflyMX Elevator Control Installation Email us at support@butterflymx.com



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