

EZFlora with the SmartLinc 2412N

Programming the SmartLinc to be able to control the EZFlora can be done with the following steps.

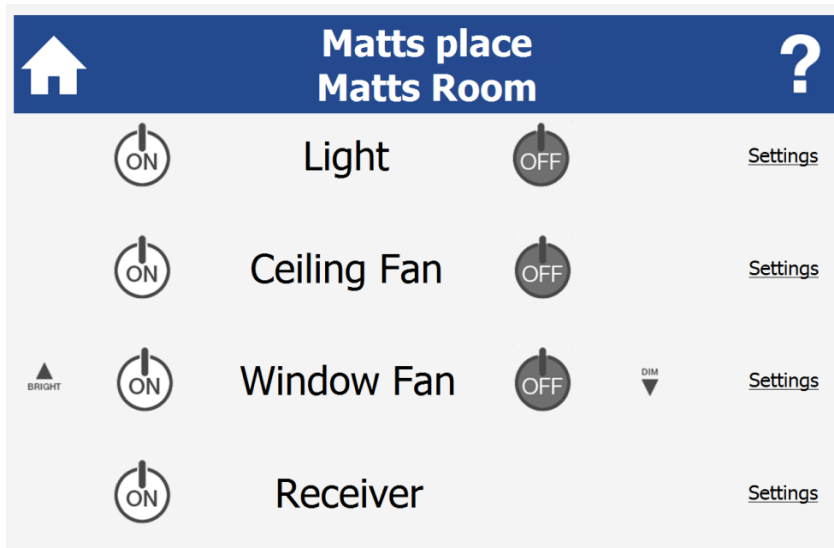
You will have to copy the following lines into the SmartLinc's Custom command page which can be accessed within each Scene.

The SmartLinc is comprised of 4 levels of pages.

Main or Rooms page



Within the Rooms page there is the Scenes Page



The Scene edit page

Add/Remove Status: Ready Done

[Click Here to Edit Standard Controls](#)

Test Scene

Show Controls

Brt/Dim Control Incremental Start/Stop

On Time

Off Time

Days of Week Mon Tue Wed Thur Fri Sat Sun

Status Device ID: 0D.42.5B Report Status

Save and return Cancel and return

Save **17:27**

And the slightly hidden Custom Commands page which is accessed by clicking on the “Click Here to Edit Standard Controls

MyHouse
Living Room Reading

Customize the Standard Controls

Save and return Cancel and return

0261011101 Custom On Command

0261011301 Custom Off Command

Current Scene Number =

To start, you will need to create one room, called EZFlora. (Or you can name them what you prefer.)

Click on the Room Edit icon to start




Select the desired room and rename. After you have named the room, check the checkbox to “Show”, click “Save and Exit” and your new room will be shown.




Next, you will need to create the scenes for each room. To do this, click on the room you have just created, and select the Scene Edit button



Rename each room to the corresponding valve number.



Matts place EZRain 1



| | | | |
|--------------------------------------|--|--------------------------------------|--|
| <input type="text" value="Valve 1"/> | <input checked="" type="checkbox"/> Show | <input type="text" value="Valve 2"/> | <input checked="" type="checkbox"/> Show |
| <input type="text" value="Valve 3"/> | <input checked="" type="checkbox"/> Show | <input type="text" value="Valve 4"/> | <input checked="" type="checkbox"/> Show |
| <input type="text" value="Valve 5"/> | <input checked="" type="checkbox"/> Show | <input type="text" value="Valve 6"/> | <input checked="" type="checkbox"/> Show |
| <input type="text" value="Valve 7"/> | <input checked="" type="checkbox"/> Show | <input type="text" value="Valve 8"/> | <input checked="" type="checkbox"/> Show |
| <input type="text" value="scene"/> | <input type="checkbox"/> Show | <input type="text" value="scene"/> | <input type="checkbox"/> Show |

From there clicking on the “Click [Here](#) to Edit Standard Controls”

Add/Remove Status Ready Done

Click [Here](#) to Edit Standard Controls

Test Scene ON OFF

Show Controls

Brt/Dim Control Incremental Start Stop

On Time AM PM Time Sunset Sunrise

Off Time AM PM Time Sunset Sunrise

Days of Week Mon Tue Wed Thur Fri Sat Sun

Status Device ID 0D.42.5B Report Status

Save and return Cancel and return

Save 17:27

On this page is where we will enter the Custom Controls for each valve on the EZFlora.

MyHouse Living Room Reading ?

Customize the Standard Controls

Save and return Cancel and return

Custom On Command 0261011101

Custom Off Command 0261011301

Current Scene Number = 01

Below are the On and Off commands we will type into the above page for each valve

Replace the XXXXXX with your EZFlora Insteon ID (12.34.56) for each valve or room as shown below.

Make sure you check the CheckBox to enable the command on each one to the right of the field you entered the custom command.

Valve 1 On
- 0262XXXXXXXX0F4000
Valve 1 Off
- 0262XXXXXXXX0F4100

Valve 2 On
- 0262XXXXXXXX0f4001
Valve 2 Off
- 0262XXXXXXXX0f4101

Valve 3 On
- 0262XXXXXXXX0f4002
Valve 3 Off
- 0262XXXXXXXX0f4102

Valve 4 On
- 0262XXXXXXXX0f4003
Valve 4 Off
- 0262XXXXXXXX0f4103

Valve 5 On
- 0262XXXXXXXX0f4004
Valve 5 Off
- 0262XXXXXXXX0f4104

Valve 6 On
- 0262XXXXXXXX0f4005
Valve 6 Off
- 0262XXXXXXXX0f4105

```
Valve 7 On  
- 0262XXXXXXXX0f4006  
Valve 7 Off  
- 0262XXXXXXXX0f4106
```

```
Valve 8 On  
- 0262XXXXXXXX0f4007  
Valve 8 Off  
- 0262XXXXXXXX0f4107
```

After you have copied all of the lines into each Custom Command, you will be able to control each valve directly.

Please note: With the EZFlora only one valve at a time can be enabled.

From there you can set each Valve's timer for the ON and OFF time and you will be all set.