

Passerelle Airzone

www.kalaytek.com

Adresse: Blv Med VI - Rés les orchidées III -
Imm C étage 3 Bureau n°13 Mohammedia. -
Maroc (à-côté de Marjane)

Tel: +212 5 23 28 03 03

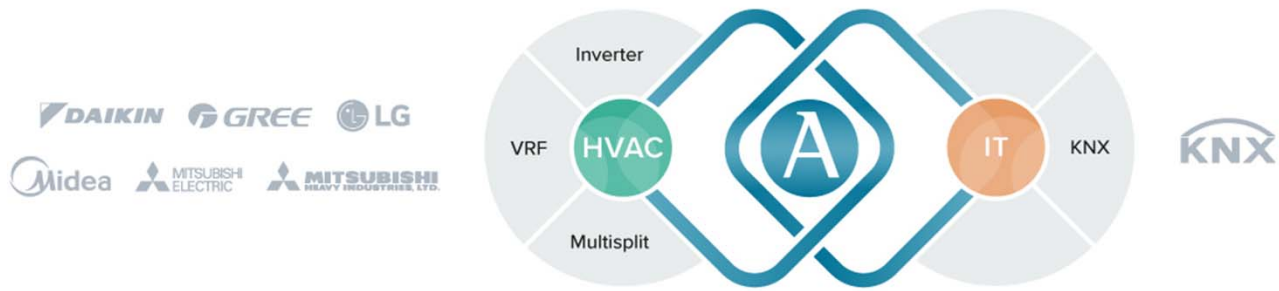
Tel: +212 6 61 06 15 26

Email: info@kalaytek.com



<https://www.airzonecontrol.com/aa/en/control-solutions/aidoo/knx/>

Check if your HVAC unit is compatible with Aidoo using the chart below.



More brands coming soon.

Check compatibility

Select brand

Selectionnez la marque

Select indoor unit

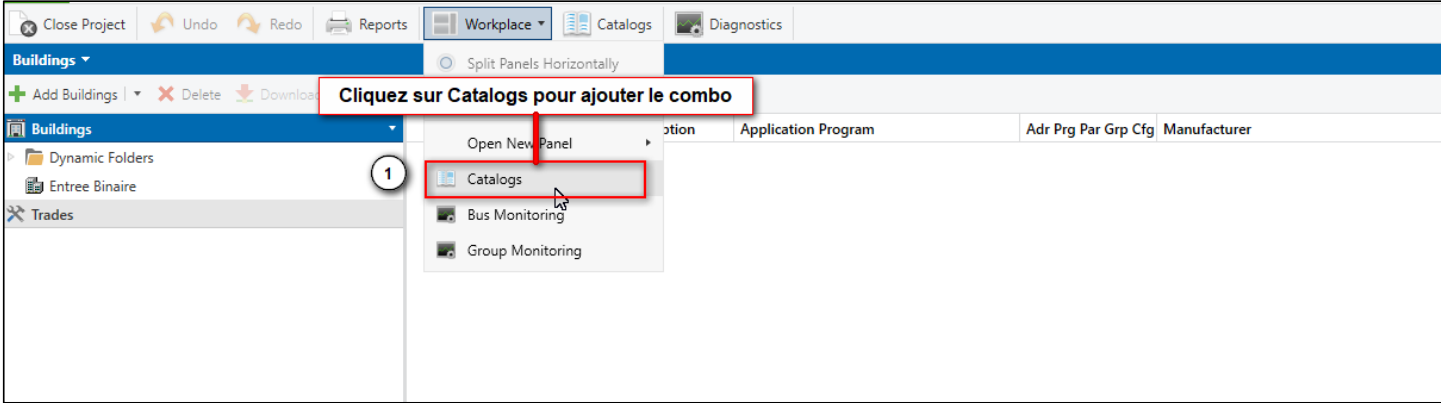
Verifiez si la reference est compatible

Compatibility list

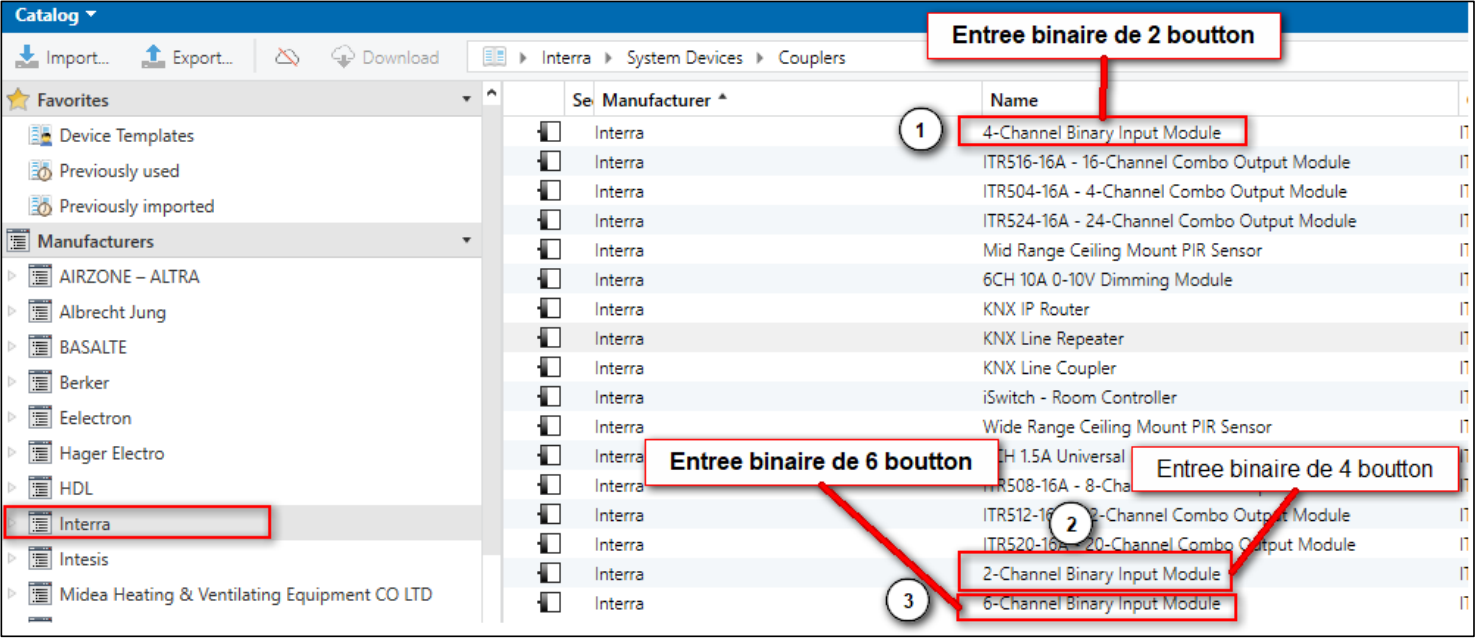
Reference

Price

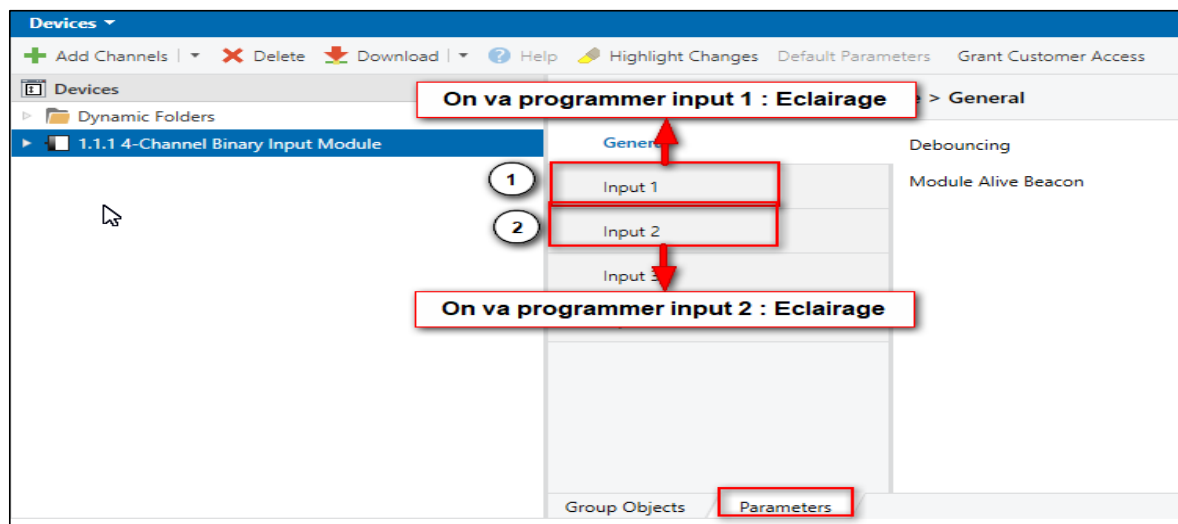
Cliquez sur catalogs pour ajouter database des entrées binaires



Maintenant, nous allons ajouter les appareils INTERRA, on va ajouter Entrée binaire de 4 Channel et appuyez sur le bouton ajouter.



**Maintenant, nous allons Configurer l'entree binaire de 4 Channel
-Input 1 et 2 : Eclairage**



Devices

- Dynamic Folders
- 1.1.1 4-Channel Binary Input Module

1.1.1 4-Channel Binary Input Module > Input 1

Eclairage On/Off

General

Function: Toggle

On Press / On Release: Toggle / - - / Toggle

Sending Delay (sn): 0

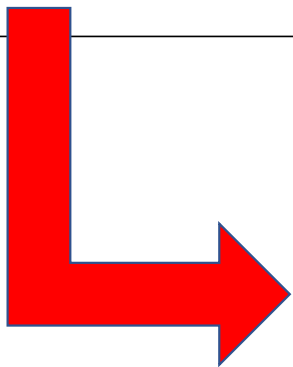
Locking: Disabled

Input 1

Input 2

Input 3

Input 4



Devices	Number ^	Name	Object Function	Description
Dynamic Folders	1	Input1	Status	
1.1.1 4-Channel Binary Input Module	2	Input1	On/Off	

Devices

- Dynamic Folders
 - 1.1.1 4-Channel Binary Input Module
 - General
 - Input 1
 - Input 2**
 - Input 3
 - Input 4

1.1.1 4-Channel Binary Input Module > Input 2

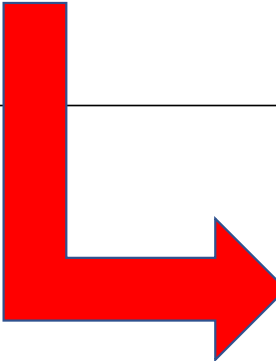
Eclairage On/Off

Function: Toggle

On Press / On Release: Toggle / - - / Toggle

Sending Delay (sn): 0

Locking: Disabled



Devices	Number ^	Name	Object Function	Description
Dynamic Folders	1	Input1	Status	
1.1.1 4-Channel Binary Input Module	2	Input1	On/Off	
	11	Input2	Status	
	12	Input2	On/Off	

Voici les adresses qu'on a besoin

Group Addresses

+ Add Group Addresses | X Delete | Download | Info | Reset | Unload | Print

Group Addresses	Address	Name
Dynamic Folders	0/0/1	Spot 1
0 Etage	0/0/2	Spot 1 FeedBack
0/0 Eclairage	0/0/3	Lustre 1
	0/0/4	Lustre 1 FeedBack

Devices

+ Add Channels | X Delete | Download | Info | Reset | Unload | Print

Devices	Number	Name	Object Function	Description	Group Address
Dynamic Folders	1	Input1	Status	Spot 1 FeedBack	0/0/2
1.1.1 4-Channel Binary Input Module	2	Input1	On/Off	Spot 1	0/0/1
	11	Input2	Status	Lustre 1 FeedBack	0/0/4
	12	Input2	On/Off	Lustre 1	0/0/3

1

2

Configuration de volet roulant

-Input 3 et 4 : Volet Roulant

Pour contrôler le volet roulant par une

Pour contrôler le volet roulant par 2 bouton

1 **Input 3**

Function: Shutter/Blinds **2**

Selection: Shutter/Blinds with 2 Buttons

Direction: Up

1 **Input 4**

Function: Shutter/Blinds **2**

Selection: Shutter/Blinds with 2 Buttons

Direction: Down

Number	Name	Object Function	Description	Group Address	Data Type
1	Input1	Status	Spot 1 FeedBack	0/0/2	switch
2	Input1	On/Off	Spot 1	0/0/1	switch
11	Input2	Status	Lustre 1 FeedBack	0/0/4	switch
12	Input2	On/Off	Lustre 1	0/0/3	switch
22	Input3	Slat Angle/Stop			start/stop
23	Input3	Up/Down			up/down
32	Input4	Slat Angle/Stop			start/stop
33	Input4	Up/Down			up/down

Devices ▾							
+ Add Channels × Delete ↓ Download i Info ↺ Reset ⚡ Unload 🖨 Print							
Devices ▾	Number ^	Name	Object Function	Description	Group Address	Data Type	
▸ Dynamic Folders	1	Input1	Status	Spot 1 FeedBack	0/0/2	switch	
▸ 1.1.1 4-Channel Binary Input Module	2	Input1	On/Off	Spot 1	0/0/1	switch	
	11	Input2	Status	Lustre 1 FeedBack	0/0/4	switch	
	12	Input2	On/Off	Lustre 1	0/0/3	switch	
	22	Input3	Slat Angle/Stop			start/stop	
	23	Input3	Up/Down			up/down	
	32	Input4	Slat Angle/Stop			start/stop	
	33	Input4	Up/Down			up/down	

Voici les adresses qu'on a besoin

Group Addresses

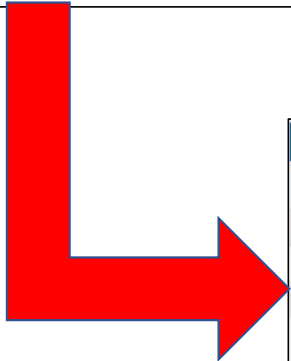
+ Add Group Addresses | X Delete | Download | Info | Reset | Unload | Print

Group Addresses

- Dynamic Folders
- 0 Etage
 - 0/0 Eclairage
 - 0/1 Volet Roulant**

Address	Name
0/1/0	Up/Down
0/1/1	Stop

Les adresses qu'on a besoin



Devices

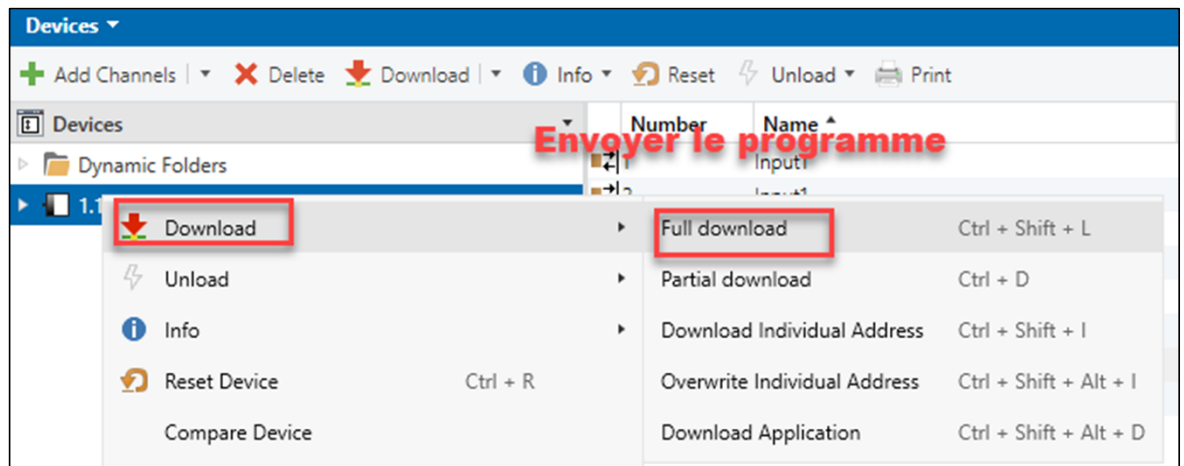
+ Add Channels | X Delete | Download | Info | Reset | Unload | Print

Devices

- Dynamic Folders
- 1.1.1 4-Channel Binary Input Module

Number	Name	Object Function	Description	Group Address
1	Input1	Status	Spot 1 FeedBack	0/0/2
2	Input1	On/Off	Spot 1	0/0/1
11	Input3	Status	Lustre 1 FeedBack	0/0/4
12	Input2	On/Off	Lustre 1	0/0/3
22	Input3	Slat Angle/Stop	Stop	0/1/1
23	Input3	Up/Down	Up/Down	0/1/0
32	Input4	Slat Angle/Stop	Stop	0/1/1
33	Input4	Up/Down	Up/Down	0/1/0

Glisser les adresses dans "group objects"



Un appareil pour envoyer le programme est requis (comme KNX USB interface)



Voici le bouton de programmation d'actionneur et d'iSwitch

