

Les Entrées binaires

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



Projects Archive ETS Ins

+ Ajoutez un projet 1

Create New Project

Name
Entree Binaire

Backbone
IP **Nomme le** 2

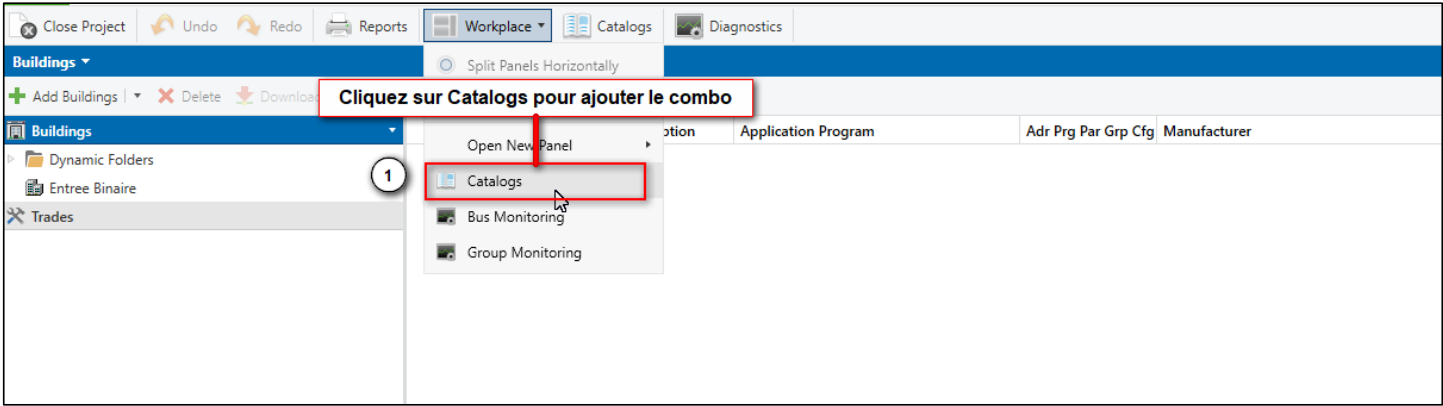
Topology
✓ Create Line 1.1
TP

Group Address Style
☐ Free
☐ Two Level

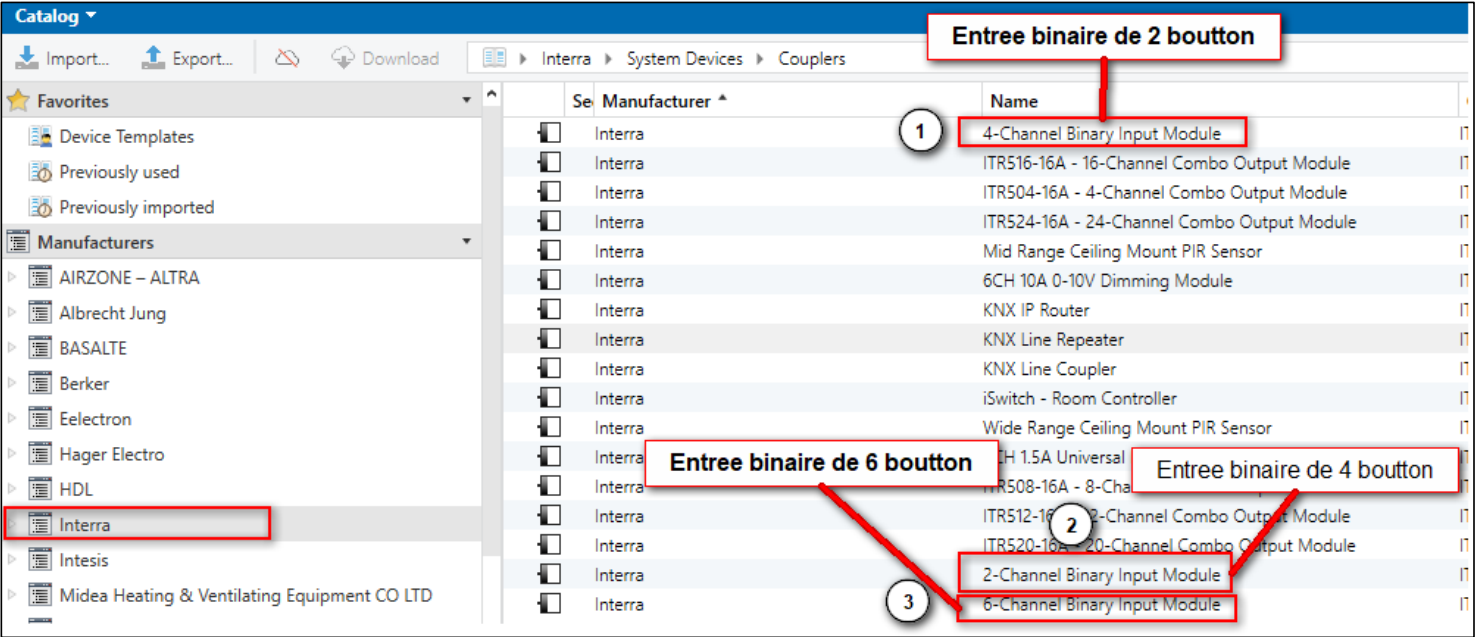
Créer un projet 3

Create Project Cancel

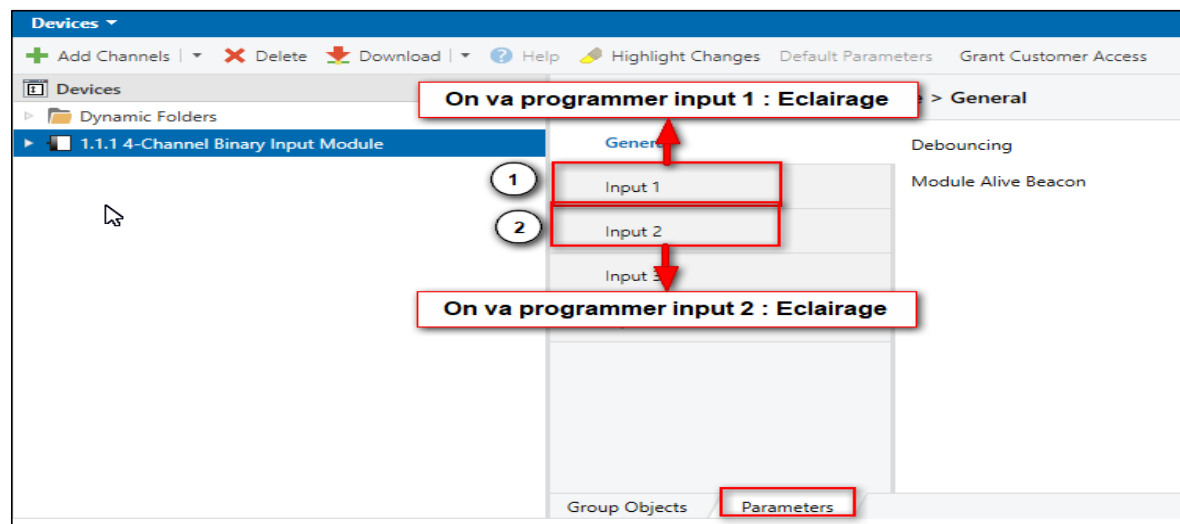
Cliquez sur catalogs pour ajouter database des entrées binaires



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

General

Input 1

Input 2

Input 3

Input 4

Function

Toggle

On Press / On Release

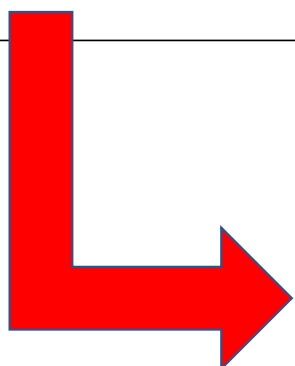
Sending Delay (sn)

0

Locking

Disabled

Eclairage On/Off



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

1.1.1 4-Channel Binary Input Module > Input 2

General

Input 1

Input 2

Input 3

Input 4

Function

On Press / On Release

Sending Delay (sn)

Locking

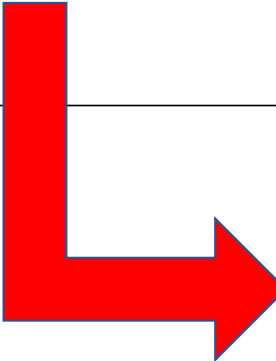
Eclairage On/Off

Toggle

☒ Toggle / - ☐ - / Toggle

0

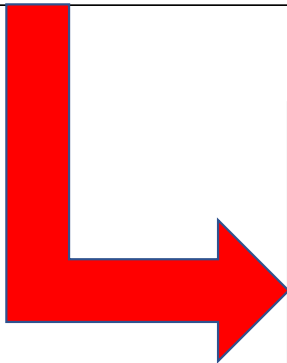
Disabled



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 ▾ - 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 ▾ - 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	1	On/Off	Spot 1	0/0/1
	11	Input2		Status	Lustre 1 FeedBack	0/0/4
	12	Input2	2	On/Off	Lustre 1	0/0/3

Configuration de volet roulant
-Input 3 et 4 : Volet Roulant

Devices ▾

+ Add Channels | ▾ ✕ Delete | 📄 Download | ▾ ? Help | 🖨 Highlight Changes | Default Parameters | Grant Customer Access

Devices ▾

Dynamic Folders

1.1.1 4-Channel Binary Input Module

1.1.1 4-Channel Binary Input Module > Input 3

General

Input 1

Input 2

1 Input 3

Input 4

Function

Selection

Direction

Long Press Duration

Locking

Shutter/Blinds 2

Shutter/Blinds with 1 Button

Shutter/Blinds with 2 Buttons

Up Down

0.5 sn

Disabled

Pour contrôler le volet roulant par une

Pour contrôler le volet roulant par 2 bouton

Devices ▾

+ Add Channels | ▾ ✕ Delete | 📄 Download | ▾ ? Help | 🖨 Highlight Changes | Default Parameters | Grant Customer Access

Devices ▾

Dynamic Folders

1.1.1 4-Channel Binary Input Module

1.1.1 4-Channel Binary Input Module > Input 4

General

Input 1

Input 2

Input 3

1 Input 4

Function

Selection

Direction

Long Press Duration

Locking

Shutter/Blinds 2

Shutter/Blinds with 1 Button

Shutter/Blinds with 2 Buttons

Up Down

0.5 sn

Disabled

Devices ▾

+ Add Channels | ▾ ✕ Delete | 📄 Download | ▾ ? 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

Devices ▾							
+ Add Channels ▾ ✕ Delete ⬇ Download ▾ ⓘ 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

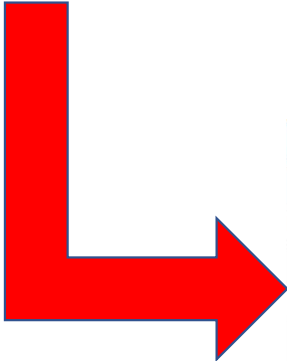
0 Etage

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

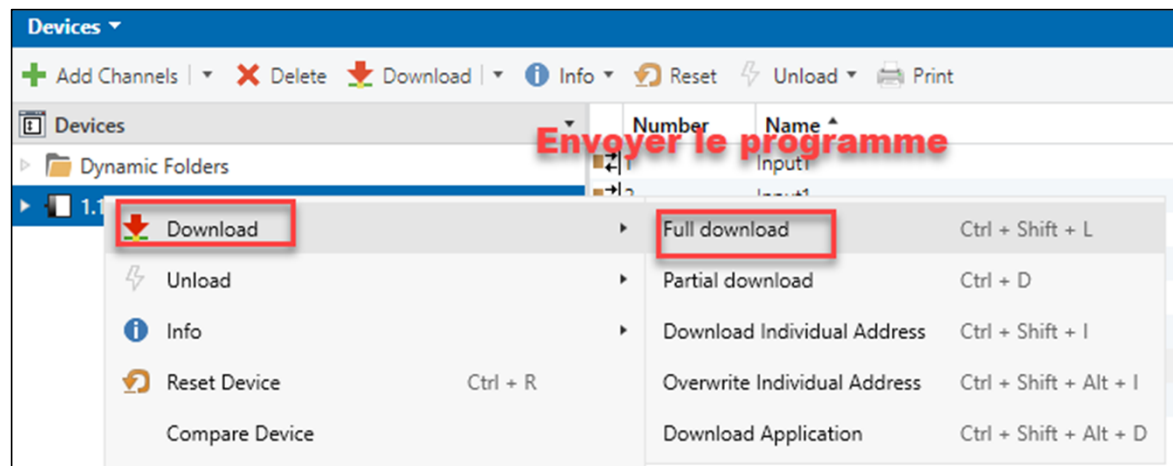
Devices

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

