



# Z41 – VERSION 2.0

## Configuration of functionality

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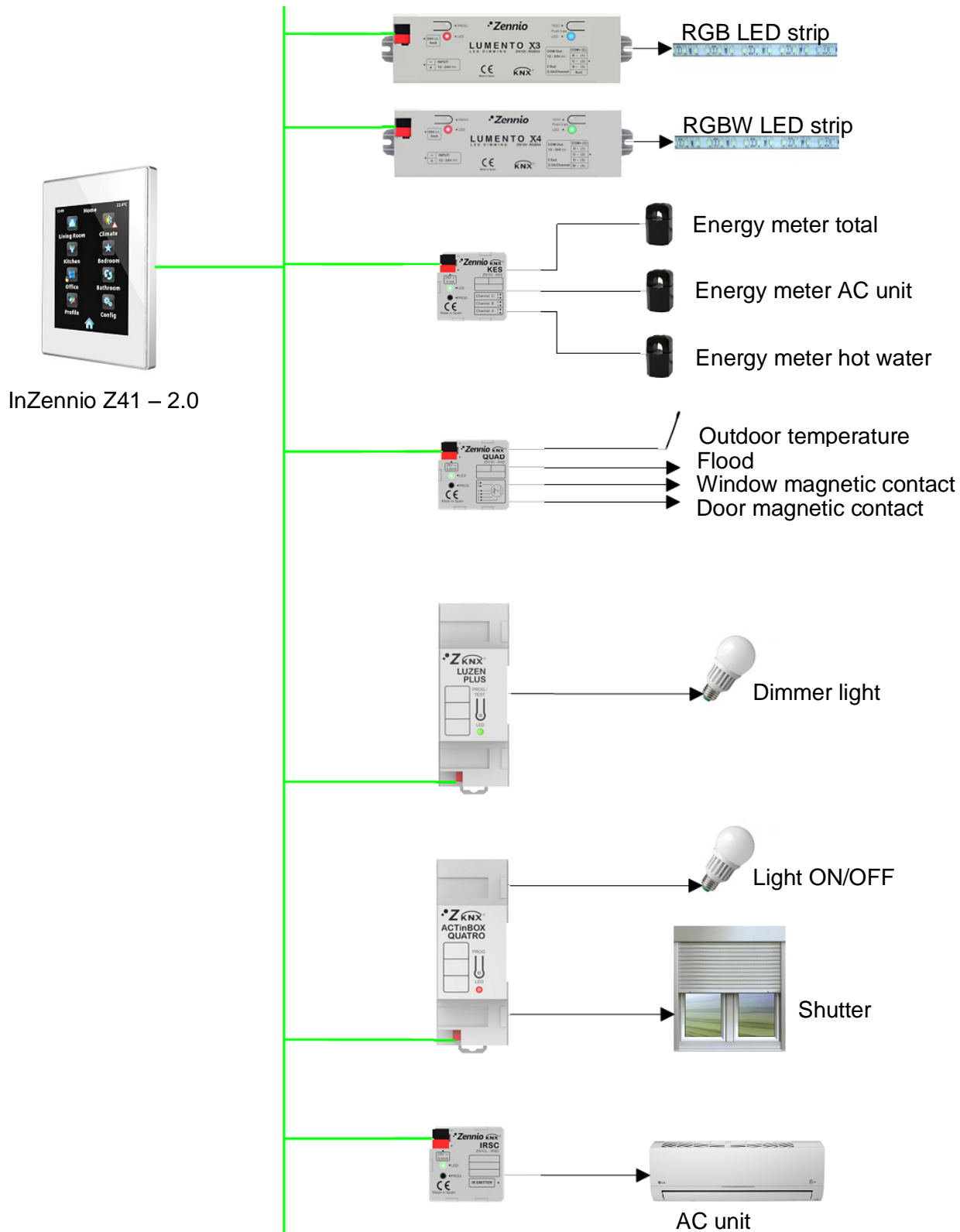
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# 1 INTRODUCTION

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The aim of this document is to explain the functionality of the new version of InZennio Z41 application program. Based on a system with different elements, the KNX devices that control these elements will be configured.

## 2 INSTALLATION SCHEMA



The project consists of multiple elements that the user can control from InZennio Z41 keypad, once they are integrated in a KNX system, as shown in the diagram above. These elements are:

- ON/OFF Light
- Dimmable Light
- RGB Light
- RGBW Light.
- Shutters
- AC unit.
- KES electricity consumption meters.
- Outside temperature measurement graphs.
- Indicators of opened or closed door and window.
- Flood Sensor alarm message
- Daily and weekly timers to control AC unit.

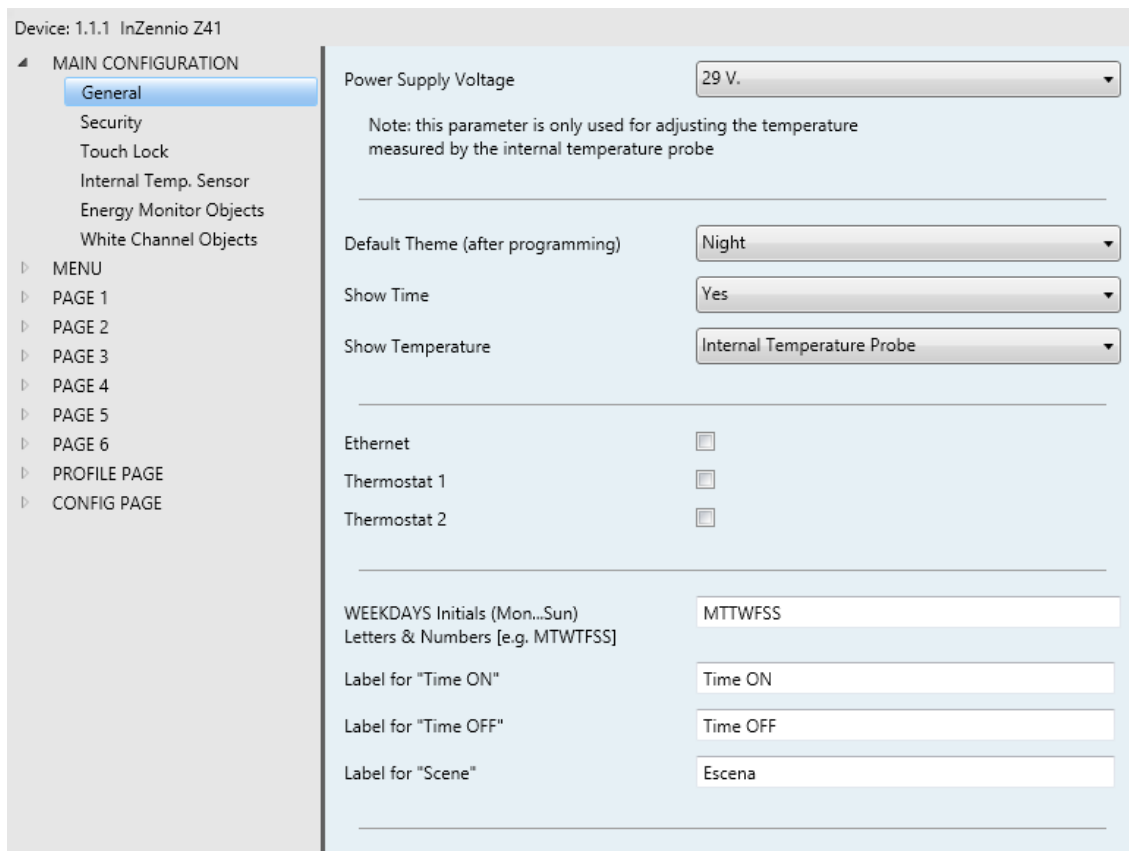
For each element in this installation, the configuration of ETS will be explained: the necessary controls in InZennio Z41, the KNX devices that really actuate over these elements, the necessary group addresses for each element and how to associate the communication objects of the KNX devices to the group addresses.

The devices that are used in the project and their version of application program are:

Individual Address	Name	Version
1.1.1	InZennio Z41	2.0
1.1.2	Lumento X3 RGB	1.2
1.1.3	Lumento X4 RGBW	1.1
1.1.4	QUAD	5.0
1.1.5	KES 3xSingle-Phase	2.0
1.1.6	ACTinBOX Quattro	2.2
1.1.7	Luzen Plus	3.0
1.1.8	IRSC Plus	6.1

### 3 CONFIGURATION IN ETS

First of all, we will configure the general options in the keypad. In the Main Configuration > General tab, these parameters can be configured:

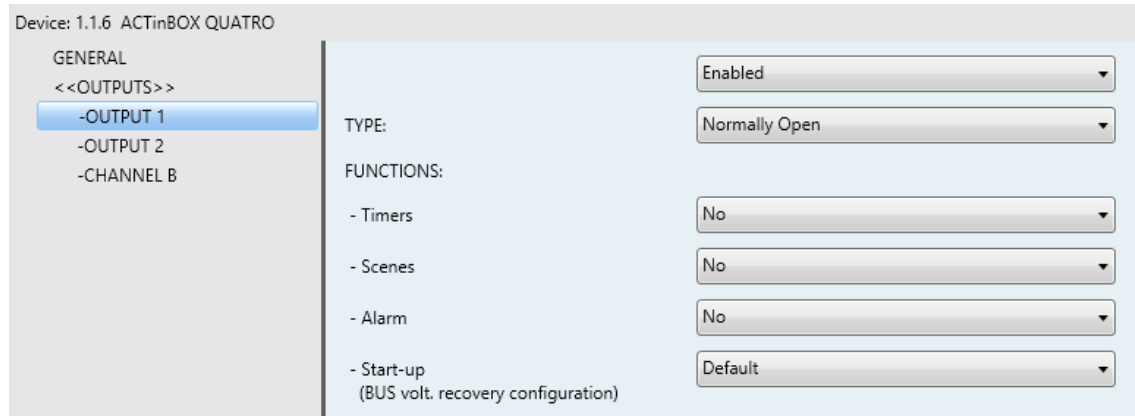


It is very important to set the Power Supply Voltage for the screen and the Show time and Show Temperature options. In this case, the Z41 is connected to an external Power Supply of 29V and the Time and Temperature are shown in the header.

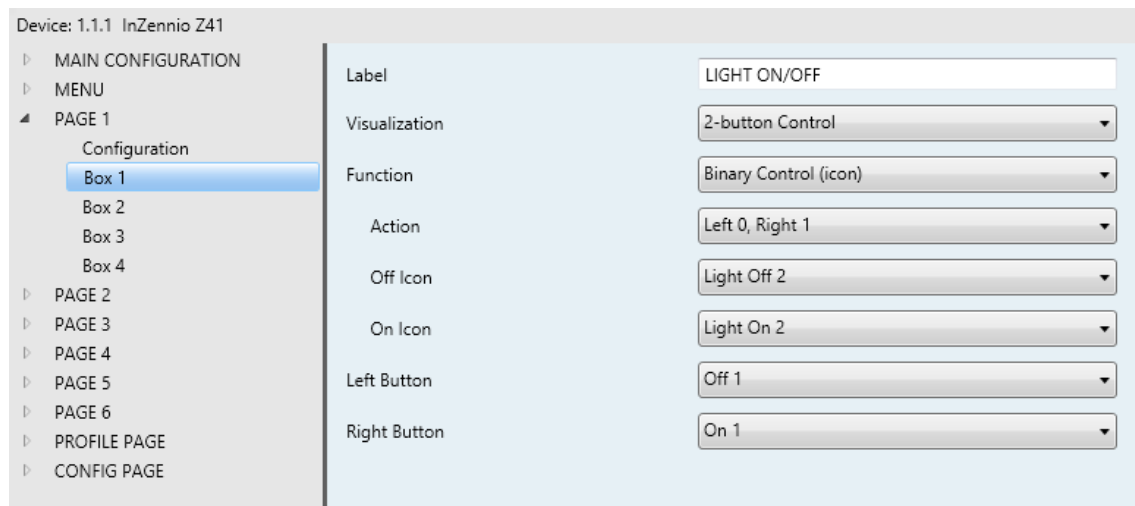
Then, the specific configuration for the control of each element is explained.

## 3.2 LIGHT ON/OFF

For the control of a switched light, connected to the output 1 of ACTinBOX QUATRO, the device should be configured as shown below:



To control this output of ACTinBOX QUATRO from the Box 1 in Page 1 of Z41, the following configuration is needed:



This configuration could be used in any Box of Z41 to control the ON/OFF of any element in the installation, but the Icons should be selected accordingly.

The table below shows the group addresses that should be created and the communication objects of ACTinBOX QUATRO and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
1/0/0	CONTROL LIGHT ON/OFF	9	1.1.1	Switch on/off the light
		96	1.1.6	
1/1/0	STATUS LIGHT ON/OFF	8	1.1.1	Light status
		100	1.1.6	

### 3.3 DIMMING LIGHT

Luzen Plus will be used to control a dimmable light (conventional 220VAC, for example). The configuration of Luzen Plus in this case should be:

Device: 1.1.7 LuZen Plus		
<b>GENERAL</b> <b>FUNCTIONS</b> Status Objects	Load Type	Conventional Lamp
	Duration of Smooth Dimming [0% to 100% in x1 sec]	10
	Economical Mode	No
	Logical Functions	No
<b>GENERAL</b> <b>FUNCTIONS</b> Status Objects	Status Objects	Yes
	Simple Timer	No
	Flashing	No
	Scenes	No
	Sequences	No
	Lock	No
	Secondary On/Off	No
	Memory On/Off (% Recovery at On)	No
	Auto Off	No
	Initial Settings	Default
<b>GENERAL</b> <b>FUNCTIONS</b> <b>Status Objects</b>	On/Off	Yes
	Send On when	Partially On
	Percentage	Yes

The user will control the dimmable light from Box 2 in Page 1 of InZennio Z41, configured as follows:

Device: 1.1.1 InZennio Z41

- ▷ MAIN CONFIGURATION
- ▷ MENU
- ◀ PAGE 1
  - Configuration
  - Box 1
  - Box 2**
  - Box 3
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Label	LIGHT DIMMER
Visualization	2-button Control
Function	Light Dimming
Action	Left Off, Right On
Dimming Step	100%
Left Button	Light Off 1
Right Button	Light On 1

The table below shows the group addresses that should be created and the communication objects of Luzen Plus and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
1/2/0	CONTROL ON/OFF LIGHT DIMMER	12	1.1.1	On / Off light.
		0	1.1.7	
1/2/1	CONTROL DIMMER 4 BITS LIGHT DIMMER	13	1.1.1	Light intensity regulation.
		2	1.1.7	
1/3/1	STATUS VALUE LIGHT DIMMER	11	1.1.1	Status luminosity level.
		8	1.1.7	

### 3.4 RGB LIGHT

A RGB LED light (LED strip) could be controlled with Lumento X3, configuring parameters as follows:

Device: 1.1.2 LUMENTO X3

- <<GENERAL>>
- <<FUNCTIONS>>

PWM Frequency	488 Hz.
Smooth Dimming	
Smooth Dimming Time 1 [0% to 100% in x0.1 sec]	10
Smooth Dimming Time 2 [0% to 100% in x0.1 sec]	10
Dimming times	
Precise Dimming	At Once
Dimming	Smooth 1
On/Off	At Once
On Light Level	Previous
Max Light Level (%)	100
Independent channel control	Yes
Error Identification	No

<<GENERAL>>	Status Object	Yes
<<FUNCTIONS>>	Send On/Off=1 when	Luminosity is not equal to 0%
	Send Luminosity when LEDs are dimming	No
	Independent Status Objects	Yes
	Color Selection Objects	No
	Custom On/Off	No
	Simple Timer	No
	Flashing	No
	Scenes/Sequences	No
	Block	No
	Start-Up	Default

The user will control the RGB LED strip from Box 3 in Page 1 of InZennio Z41, configured as a RGB Control. When the user presses in the middle of the box, a pop-up with a color selector will open. The configuration of this RGB Control is detailed below:

Device: 1.1.1 InZennio Z41	Label	LIGHT RGB
► MAIN CONFIGURATION	Visualization	Other
► MENU	Function	RGB Control
◄ PAGE 1	Object type	Three single colour objects (DPT 5.001)
Configuration	Left Button	Light On 2
Box 1	Right Button	Themes
Box 2		
<b>Box 3</b>		
Box 4		
► PAGE 2		
► PAGE 3		
► PAGE 4		
► PAGE 5		
► PAGE 6		
► PROFILE PAGE		
► CONFIG PAGE		

The table below shows the group addresses that should be created and the communication objects of Lumento X3 and InZennio Z41 that should be associated to each group address:

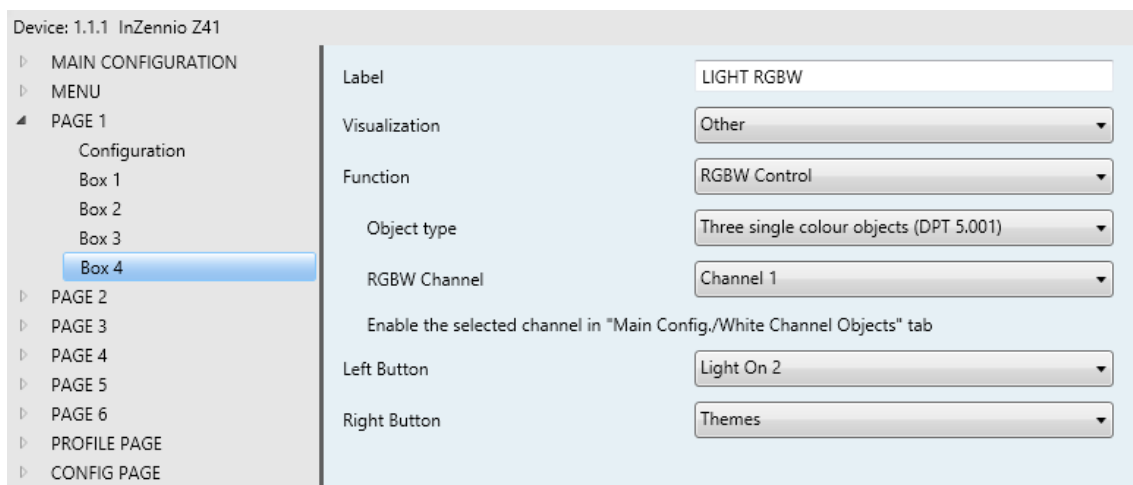
I.Add.	Name	Object	Device	Description
1/4/0	CONTROL Lumento X3 - Color R	14	1.1.1	Set brightness value R
		6	1.1.2	
1/4/1	CONTROL Lumento X3 - Color G	15	1.1.1	Set brightness value G
		7	1.1.2	
1/4/2	CONTROL Lumento X3 - Color B	16	1.1.1	Set brightness value B
		8	1.1.2	
1/5/0	STATUS Lumento X3 - Color R	14	1.1.1	Status luminosity level R
		15	1.1.2	
1/5/1	STATUS Lumento X3 - Color G	15	1.1.1	Status luminosity level G
		16	1.1.2	
1/5/2	STATUS Lumento X3 - Color B	16	1.1.1	Status luminosity level B
		17	1.1.2	

### 3.5 RGBW LIGHT

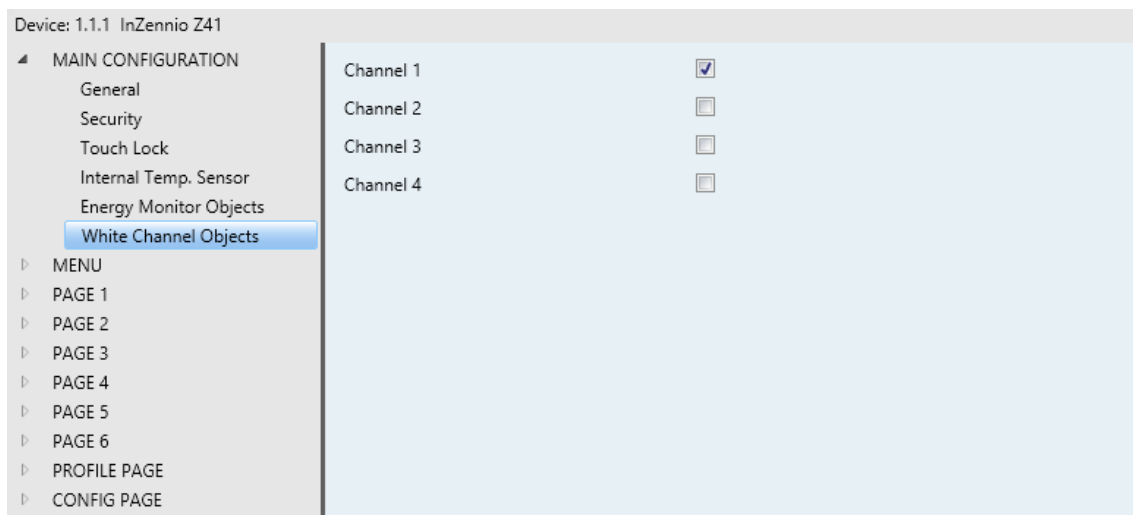
A RGBW LED light (LED strip) could be controlled with Lumento X4, configuring parameters as follows:

Device: 1.1.3 LUMENTO X4	
<b>&lt;&lt;GENERAL&gt;&gt;</b>	PWM Frequency 488 Hz.
<b>&lt;&lt;FUNCTIONS&gt;&gt;</b>	Smooth Dimming
	Smooth Dimming Time 1 [0% to 100% in x0.1 sec] 10
	Smooth Dimming Time 2 [0% to 100% in x0.1 sec] 10
	Dimming times
	Precise Dimming At Once
	Dimming Smooth 1
	On/Off At Once
	On Light Level Previous
	Max Light Level (%) 100
	Independent channel control Yes
	Error Identification No
<b>&lt;&lt;GENERAL&gt;&gt;</b>	Status Object Yes
<b>&lt;&lt;FUNCTIONS&gt;&gt;</b>	Send On/Off=1 when Luminosity is not equal to 0%
	Send Luminosity when LEDs are dimming No
	Independent Status Objects Yes
	Color Selection Objects No
	Custom On/Off No
	Simple Timer No
	Flashing No
	Scenes/Sequences No
	Block No
	Start-Up Default

The user will control the RGBW LED light from Box 4 in Page 1 of InZennio Z41, configured as a RGBW Control. When the user presses in the middle of the box, a pop-up with a color selector will open. The configuration of this RGBW Control is detailed bellow:



In case of a RGBW light control, an additional white channel configuration will be needed. In the Main Configuration>White Channels tab, one of the white Channels should be checked and an additional object will appear for this White Channel. The same Channel should be selected in for the parameter “RGBW Channel” of Box 4 (where the RGBW control is configured). It is possible to control up to 4 white channels from one InZennio Z41.



The table below shows the group addresses that should be created and the communication objects of Lumento X4 and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
1/4/3	CONTROL Lumento X4 - Color R	17	1.1.1	Set brightness value R
		8	1.1.3	
1/4/4	CONTROL Lumento X4 - Color G	18	1.1.1	Set brightness value G
		9	1.1.3	
1/4/5	CONTROL Lumento X4 - Color B	19	1.1.1	Set brightness value B
		10	1.1.3	
1/5/6	CONTROL Lumento X4 - Color W	230	1.1.1	Set brightness value W
		11	1.1.3	
1/5/3	STATUS Lumento X4 - Color R	17	1.1.1	Status luminosity level R
		19	1.1.3	

1/5/4	STATUS Lumento X4 - Color G	18	1.1.1	Status luminosity level G
		20	1.1.3	
1/5/5	STATUS Lumento X4 - Color B	19	1.1.1	Status luminosity level B
		21	1.1.3	
1/5/6	STATUS Lumento X4 - Color W	230	1.1.1	Status luminosity level W
		22	1.1.3	

## 3.6 SHUTTER

A shutter, connected to channel B of ACTinBOX QUATRO (output 3 and 4), would need the following configuration in ACTinBOX QUATRO to be controlled:

Device: 1.1.6 ACTinBOX QUATRO

GENERAL	TYPE: Shutter (No slats)
<<OUTPUTS>>	- NOTE: Slats Positions will be ignored for Shutter types
-OUTPUT 1	
-OUTPUT 2	
-CHANNEL B	
TIMES:	
- Main Time (Shutter Length) [x 0.1 sec.]	150
- Security Time (Pause to change the movement direction) [x 0.1 sec.]	5
- Are total Time UP and DOWN different?	No
- Additional time when shutter gets the limit (on Top or at the Bottom)	No
FUNCTIONS:	
- Status Object	Yes
Send current shutter position every second while moving?	No
- Precise Control	No
- Scenes	No
- Alarms	No
- Reverse Movement	No
- Direct Positioning	No
- Start-up	Default

The user will control the shutter from Box 1 in Page 2 of InZennio Z41, configured as a Shutter Control:

Device: 1.1.1 InZennio Z41

MAIN CONFIGURATION	Label: SHUTTER
MENU	Visualization: 2-button Control
PAGE 1	Function: Shutter Control
PAGE 2	Action: Left Down, Right Up
Configuration	Left Button: Shutter Down 1
Box 1	Right Button: Shutter Up 1
PAGE 3	
PAGE 4	
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PROFILE PAGE	
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The table below shows the group addresses that should be created and the communication objects of ACTinBOX QUATRO and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
5/0/0	MOVE SHUTTER	33	1.1.1	Move shutter
		110	1.1.6	
5/1/0	STOP SHUTTER	34	1.1.1	Stop shutter
		118	1.1.6	
5/2/0	POS SHUTTER	32	1.1.1	Status shutter position
		129	1.1.6	

## 3.7 AC UNIT CONTROL

To control an AC unit through IR commands, the device IRSC Plus will be used. Its configuration is detailed below:

Device: 1.1.8 IRSC

<b>GENERAL PARAMETERS</b> STATUS RESET (Initial Configuration) RESET (Data Update) SCENES TIMERS WINDOW SENSOR PRESENCE DETECTOR	Split Model (See Table on Zennio website) <input type="text" value="201"/>  Min. time set between two consecutive IR messages [t=0.1x(sec)] <input type="text" value="20"/>  Simplified Mode (1bit control for Heat and Cool modes) <input type="text" value="No"/>  Temperature Range (*) (only for Heat and Cool modes) <input type="text" value="No"/>
<b>GENERAL PARAMETERS</b> <b>STATUS</b> RESET (Initial Configuration) RESET (Data Update) SCENES TIMERS WINDOW SENSOR PRESENCE DETECTOR	Status shall this function be used? <input type="text" value="Yes"/>  - ON/OFF <input type="text" value="Yes"/> - Mode <input type="text" value="Yes"/> - Fan <input type="text" value="Yes"/> - Swing <input type="text" value="Yes"/>

The user will control the AC unit from Page 4 of InZennio Z41, where ON/OFF, Mode, Setpoint, Fan Speed and Swing controls should be configured as follows:

Device: 1.1.1 InZennio Z41

▷ MAIN CONFIGURATION ▷ MENU ▷ PAGE 1 ▷ PAGE 2 ▷ PAGE 3 <b>▷ PAGE 4</b> Configuration Box 1 Box 2 Box 3 Box 4 Box 5	Label <input type="text" value="ON/OFF AC UNIT"/> Visualization <input type="text" value="2-button Control"/> Function <input type="text" value="Binary Control (icon)"/> Action <input type="text" value="Left 0, Right 1"/> Off Icon <input type="text" value="AC Off"/> On Icon <input type="text" value="AC On"/> Left Button <input type="text" value="Off 1"/> Right Button <input type="text" value="On 1"/>
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Device: 1.1.1 InZennio Z41

- ▷ MAIN CONFIGURATION
- ▷ MENU
- ▷ PAGE 1
- ▷ PAGE 2
- ▷ PAGE 3
- ◁ PAGE 4
  - Configuration
  - Box 1
  - Box 2**
  - Box 3
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Label Visualization Function Action Setpoint Type Minimum Value Maximum Value Left Button Right Button	SETPOINT Climate Control Setpoint Control Left Decrease, Right Increase Absolute 10 30 Temp Decrease Temp Increase
--	--

Label Visualization Function Mode Type Heat Cool Auto Fan Dry Left Button Right Button	MODE Climate Control Mode Control Extended <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Arrow Left Arrow Right
--	--

Label Visualization Function Action Fan Type Left Button Right Button	FAN SPEED Climate Control Fan Control Left Decrease, Right Increase Min/Max Minus Plus
---	--

Label Visualization Function Action Off Text On Text Left Button Right Button	SWING 2-button Control Binary Control (text) Left 0, Right 1 STOP MOVE Swing Stop Swing Move 1
--	---

The table below shows the group addresses that should be created and the communication objects of IRSC Plus and InZennio Z41 that should be associated to each group address

I.Add.	Name	Object	Device	Description
2/0/0	CONTROL ON/OFF AC UNIT	81	1.1.1	Switch on/off ac unit
		0	1.1.8	
2/0/1	CONTROL MODE AC UNIT	87	1.1.1	Change ac unit mode
		18	1.1.8	
2/0/2	CONTROL SETPOINT AC UNIT	84	1.1.1	Change setpoint temperature
		2	1.1.8	
2/0/3	CONTROL FAN SPEED AC UNIT	90	1.1.1	Change fan speed
		4	1.1.8	
2/0/4	CONTROL SWING AC UNIT	93	1.1.1	Swing on/off
		6	1.1.8	
2/1/0	STATUS ON/OFF AC UNIT	80	1.1.1	Status on/off ac unit
		1	1.1.8	
2/1/1	STATUS MODE AC UNIT	86	1.1.1	Status mode ac unit
		19	1.1.8	
2/1/2	STATUS SETPOINT AC UNIT	83	1.1.1	Status setpoint temperature
		2	1.1.8	
2/1/3	STATUS FAN SPEED AC UNIT	89	1.1.1	Status fan speed
		5	1.1.8	
2/1/4	STATUS SWING AC UNIT	92	1.1.1	Status swing
		7	1.1.8	

### 3.8 ENERGY METER WITH KES

To show the power consumption of three single-phase channels, using KES, it should be configured as shown in the following image:

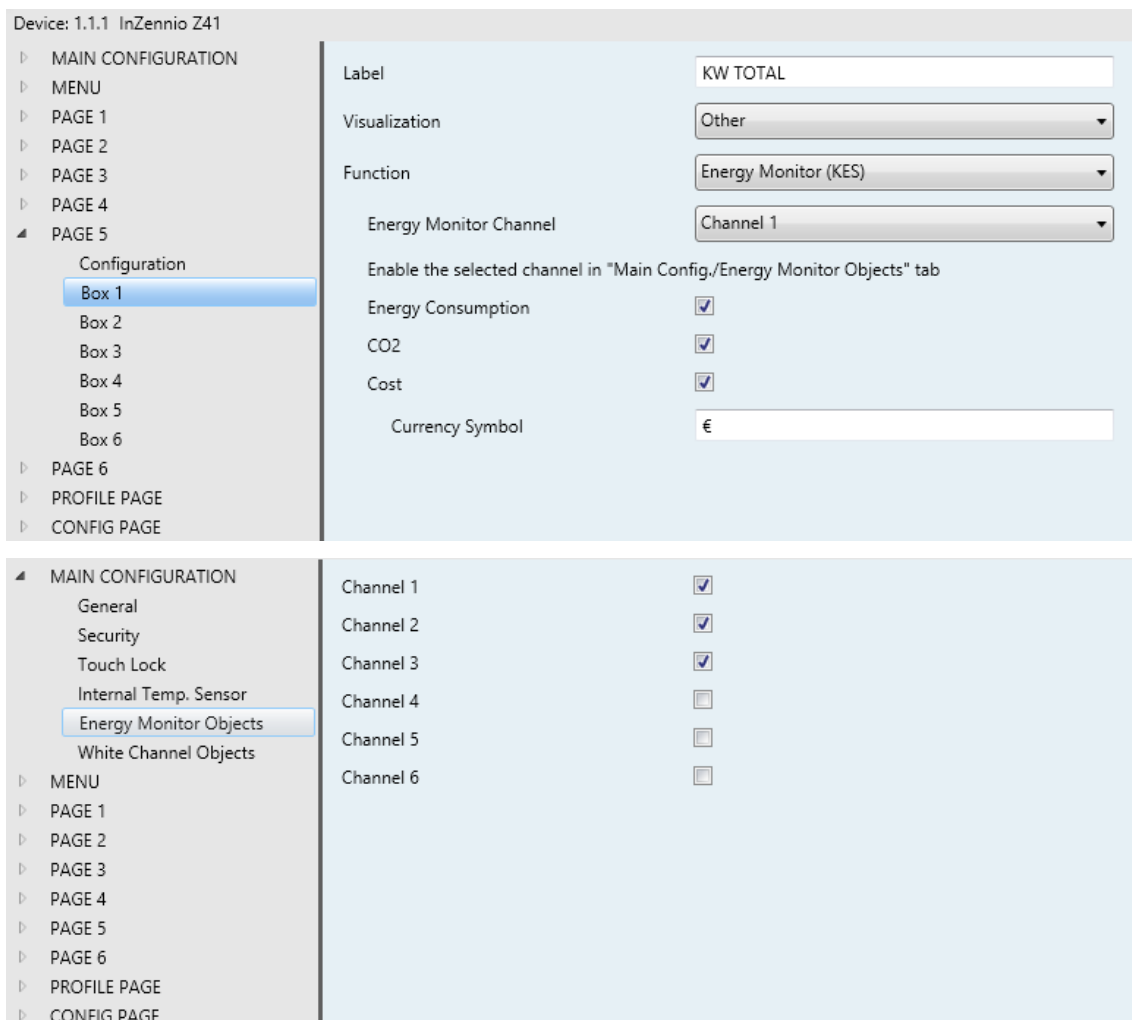
Device: 1.1.5 KES

<b>&lt;&lt;GENERAL&gt;&gt;</b> -CHANNEL A Active Energy Active Power -CHANNEL B Active Energy Active Power -CHANNEL C Active Energy Active Power	AC Power Supply Voltage [V] <input type="text" value="230"/> Frecuency [Hz] <input type="text" value="50"/> Power Factor [%] <input type="text" value="100"/> Carbon Dioxide Ratio [x0.01 kgCO <sub>2</sub> /kWh] <input type="text" value="50"/> Tariffs Tariff 1 Initial Value [x0.01 local currency/kWh] <input type="text" value="13"/> Tariff 2 Initial Value [x0.01 local currency/kWh] <input type="text" value="0"/> Tariff 3 Initial Value [x0.01 local currency/kWh] <input type="text" value="0"/> Tariff 4 Initial Value [x0.01 local currency/kWh] <input type="text" value="0"/>  Date and Time request on BUS voltage recovery: Initial Delay [x1 sec] <input type="text" value="10"/>  Cyclical Sendings SECURITY Sending of last Daily values: Cycle Time [x1 hour (0 = Disabled)] <input type="text" value="0"/>  SECURITY Sending of last Weekly values: Cycle Time [x1 day (0 = Disabled)] <input type="text" value="0"/>  SECURITY Sending of last Monthly values: Cycle Time [x1 day (0 = Disabled)] <input type="text" value="0"/>  Sending of Daily, Weekly and Monthly Peak Power values:  Cycle Time [x1 hour (0 = Disabled)] <input type="text" value="0"/> Reset after Request? <input type="text" value="No"/>  Channels Channel A <input type="text" value="Yes"/> Channel B <input type="text" value="Yes"/> Channel C <input type="text" value="Yes"/>  Logical Functions <input type="text" value="No"/>
---	--

<<GENERAL>> -CHANNEL A Active Energy Active Power -CHANNEL B Active Energy Active Power -CHANNEL C Active Energy Active Power	Active Energy <input type="text" value="Yes"/>  Active Power <input type="text" value="Yes"/>  Power Limit Monitoring <input type="text" value="No"/>
<<GENERAL>> -CHANNEL A <b>Active Energy</b> Active Power -CHANNEL B Active Energy Active Power -CHANNEL C Active Energy Active Power	Estimated Values Estimated Energy Consumption [kWh] <input type="text" value="5"/>  Minimum Time between Sendings [x1 sec] <small>NOTE: Minimum Time between Sendings limits Cycle Time.</small> <input type="text" value="0"/>  Cyclical Sending: <small>Cycle Time [x1 sec (0 = Disabled)]</small> <input type="text" value="0"/>  Send on Value Change <small>[x +/-1 kWh (0 = Disabled)]</small> <input type="text" value="0"/>  Estimated Cost [x0.01 local currency] <input type="text" value="5"/>  Minimum Time between Sendings [x1 sec] <small>NOTE: Minimum Time between Sendings limits Cycle Time.</small> <input type="text" value="0"/>  Cyclical Sending: <small>Cycle Time [x1 sec (0 = Disabled)]</small> <input type="text" value="0"/>  Send on Value Change <small>[x +/-0.01 loc. curr. (0 = Disabled)]</small> <input type="text" value="0"/>
<<GENERAL>> -CHANNEL A Active Energy <b>Active Power</b> -CHANNEL B Active Energy Active Power -CHANNEL C Active Energy Active Power	Instantaneous Power [kW] <input type="text" value="5"/>  Minimum Time between Sendings [x1 sec] <small>NOTE: Minimum Time between Sendings limits Cycle Time.</small> <input type="text" value="0"/>  Cyclical Sending: <small>Cycle Time [x1 sec (0 = Disabled)]</small> <input type="text" value="0"/>  Send on Value Change <small>[x +/-10 W (0 = Disabled)]</small> <input type="text" value="0"/>  Peak Power Values Hourly Peak Power [kW] <input type="text" value="10"/>  Minimum Time between Sendings [x1 sec] <small>NOTE: Minimum Time between Sendings limits Cycle Time.</small> <input type="text" value="0"/>  Cyclical Sending: <small>Cycle Time [x1 sec (0 = Disabled)]</small> <input type="text" value="0"/>  Send on Value Change <small>[x +10 W (0 = Disabled)]</small> <input type="text" value="0"/>  Send Daily Peak Power? [kW] <input type="text" value="No"/>  Send Weekly Peak Power? [kW] <input type="text" value="No"/>  Send Monthly Peak Power? [kW] <input type="text" value="No"/>

When monitoring the power consumption of one channel, first of all, the channel should be enabled in the Main Configuration>Energy Monitor Objects tab. Thus, the corresponding Energy Monitor objects will appear in ETS for that channel.

To show the instant power indicator and graphs for that channel, the Box 1 of Page 5 should be enabled as Energy Monitor (KES) indicator. The Energy Monitor Channel that we previously enabled in the Main Configuration>Energy Monitor Objects tab, should be selected (for example, Channel 1), as well as other parameters shown below:



The table below shows the group addresses that should be created and the communication objects of KES and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
4/0/0	KES - Channel A - Instant power	206	1.1.1	Instant power
		96	1.1.5	
4/0/1	KES - Channel A - Total kwh	207	1.1.1	Total kwh
		87	1.1.5	
4/0/2	KES - Channel A - Total cost	209	1.1.1	Total cost
		90	1.1.5	

4/0/3	KES - Channel A - Total CO2	208	1.1.1	Total CO2
		93	1.1.5	
4/0/4	KES - Channel A - Reset	106	1.1.1	Put total values to 0
		4	1.1.5	
4/0/5	KES - Channel A - Request	105	1.1.1	Request total values
		7	1.1.5	
4/0/6	KES - Channel B - Instant power	210	1.1.1	Instant power
		97	1.1.5	
4/0/7	KES - Channel B - Total kwh	211	1.1.1	Total kwh
		88	1.1.5	
4/0/8	KES - Channel B - Total cost	213	1.1.1	Total cost
		91	1.1.5	
4/0/9	KES - Channel B - Total CO2	212	1.1.1	Total CO2
		94	1.1.5	
4/0/10	KES - Channel B - Reset	109	1.1.1	Put total values to 0
		5	1.1.5	
4/0/11	KES - Channel B - Request	108	1.1.1	Request total values
		8	1.1.5	
4/0/12	KES - Channel C - Instant power	214	1.1.1	Instant power
		98	1.1.5	
4/0/13	KES - Channel C - Total kwh	215	1.1.1	Total kwh
		89	1.1.5	
4/0/14	KES - Channel C - Total cost	217	1.1.1	Total cost
		92	1.1.5	
4/0/15	KES - Channel C - Total CO2	216	1.1.1	Total CO2
		95	1.1.5	
4/0/16	KES - Channel C - Reset	112	1.1.1	Put total values to 0
		6	1.1.5	
4/0/17	KES - Channel C - Request	111	1.1.1	Request total values
		9	1.1.5	

### 3.9 NUMERICAL INDICATORS GRAPHS

To measure the outdoor temperature, a temperature probe is connected to input 1 of a QUAD. The parameters in QUAD should be:

Device: 1.1.4 Quad

GENERAL

**INPUT 1 (Temp. Sensor)**

- Temperature sensor CALIBRATION [x 0.1°C]
- Temperature sending PERIOD [x 10sec (0=Disabled)]
- Send with a Temperature Change [x 0.1 °C (0=Disabled)]
- Temperature protection

The outdoor temperature value will be shown in Box 4, Page 5 of InZennio Z41. If the user presses in the middle of this button, a graph with the outdoor temperature values will appear in a pop-up. The configuration of Z41 should be:

Device: 1.1.1 InZennio Z41

MAIN CONFIGURATION

MENU

PAGE 1

PAGE 2

PAGE 3

PAGE 4

**PAGE 5**

Configuration

Box 1

Box 2

Box 3

**Box 4**

Box 5

Box 6

PAGE 6

PROFILE PAGE

CONFIG PAGE

Label

Visualization

Function

Float Unit

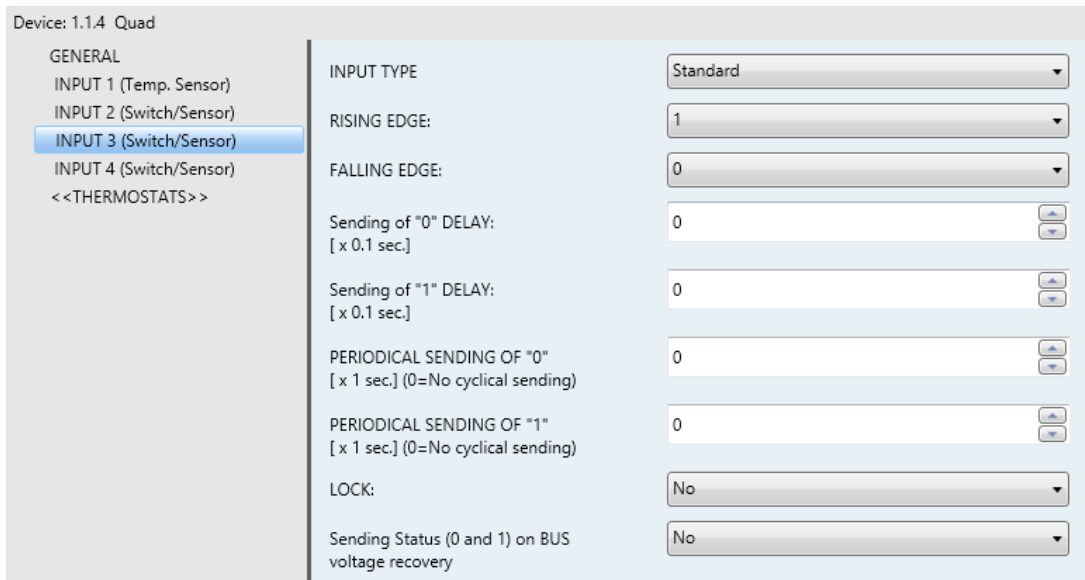
Save Log?

The table below shows the group addresses that should be created and the communication objects of QUAD and InZennio Z41 that should be associated to each group address:

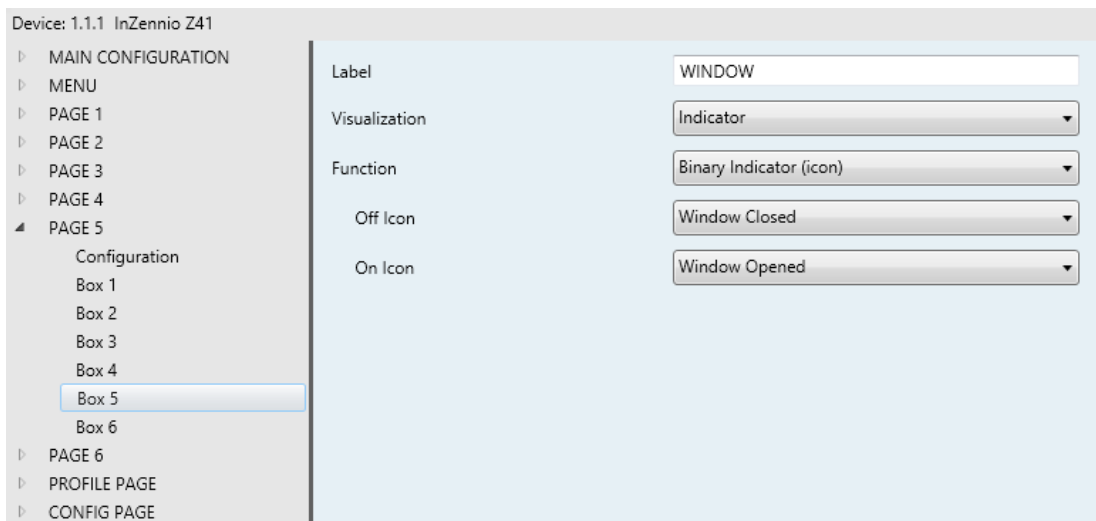
I.Add.	Name	Object	Device	Description
2/2/0	Outdoor Temperature	113	1.1.1	Value of temperature probe
		88	1.1.4	

### 3.10 OTHER INDICATORS

To display the window and door status, there window and door contacts are connected to inputs 3 and 4 of QUAD respectively. These inputs should be configured as a switch / sensor in QUAD:



To display the window and door status in the InZennio Z41, the boxes 5 and 6 in Page 5 are configured as follows:



The table below shows the group addresses that should be created and the communication objects of QUAD and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
3/1/0	Magnetic contact window	116	1.1.1	Window status
		214	1.1.4	
3/1/1	Magnetic contact door	119	1.1.1	Door status
		215	1.1.4	

### 3.11 ALARMS

In order to trigger a flood alarm, a flood sensor is connected to input 2 of QUAD, which should be configured as switch / sensor as follows:

Device: 1.1.4 Quad

GENERAL	INPUT TYPE	Standard
INPUT 1 (Temp. Sensor)	RISING EDGE:	1
<b>INPUT 2 (Switch/Sensor)</b>	FALLING EDGE:	0
INPUT 3 (Switch/Sensor)	Sending of "0" DELAY: [ x 0.1 sec.]	0
INPUT 4 (Switch/Sensor)	Sending of "1" DELAY: [ x 0.1 sec.]	0
<<THERMOSTATS>>	PERIODICAL SENDING OF "0" [ x 1 sec.] (0=No cyclical sending)	0
	PERIODICAL SENDING OF "1" [ x 1 sec.] (0=No cyclical sending)	0
	LOCK:	No
	Sending Status (0 and 1) on BUS voltage recovery	No

The Box 1 in Page 3 of InZennio Z41 will be configured as Alarm, which informs when flooding occurs with an acoustic and blinking signal. The configuration of this Alarm indicator should be as follows:

Device: 1.1.1 InZennio Z41

MAIN CONFIGURATION	Label	FLOOD ALARM
MENU	Visualization	Other
PAGE 1	Function	Alarm
<b>Z41 PAGE 2</b>	Trigger	1
PAGE 3	Periodic Monitoring	No
Configuration		
<b>Box 1</b>		
PAGE 4		
PAGE 5		
PAGE 6		
PROFILE PAGE		
CONFIG PAGE		

The table below shows the group addresses that should be created and the communication objects of QUAD and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
3/0/0	Alarm - Flood - Sensor	56	1.1.1	Status flood alarm
		213	1.1.4	
3/0/1	Alarm - Flood - Confirmation	57	1.1.1	Signal to confirm alarm

### 3.12 WEEKLY AND DAILY TIMERS

The weekly and daily timers will be used to switch on and off the AC unit in this example. There are two Timers configured in InZennio Z41: a daily timer in Box 1 of Page 6 and a weekly timer in Box 2 of Page 6. There is also a Button to Enable/Disable these timers. The following configuration should be set in InZennio Z41:

The screenshot shows the configuration interface for InZennio Z41. The left sidebar lists navigation options: MAIN CONFIGURATION, MENU, PAGE 1, PAGE 2, PAGE 3, PAGE 4, PAGE 5, PAGE 6 (selected), PROFILE PAGE, and CONFIG PAGE. The main area displays three timer configurations under PAGE 6:

- DAILY Timer (Box 1):** Label: DAILY, Visualization: Other, Function: Daily Timer, Timer Type: 1-bit Value.
- WEEKLY Timer (Box 2):** Label: WEEKLY, Visualization: Other, Function: Weekly Timer, Timer Type: 1-bit Value.
- TIMERS ENABLE Button (Box 3):** Label: TIMERS ENABLE, Visualization: 2-button Control, Function: Binary Control (text), Action: Left 0, Right 1, Off Text: NO, On Text: YES, Left Button: Clock Off 1, Right Button: Clock On 1.

The table below shows the group addresses that should be created and the communication objects of IRSC Plus and InZennio Z41 that should be associated to each group address:

I.Add.	Name	Object	Device	Description
2/0/0	CONTROL ON/OFF AC UNIT	129	1.1.1	Output object for daily timer
2/0/0	CONTROL ON/OFF AC UNIT	132	1.1.1	Output object for weekly timer
2/0/5	ENABLE/DISABLE TIMERS AC UNIT	128	1.1.1	Enable or disable timers
		131	1.1.1	
		134	1.1.1	
		135	1.1.1	