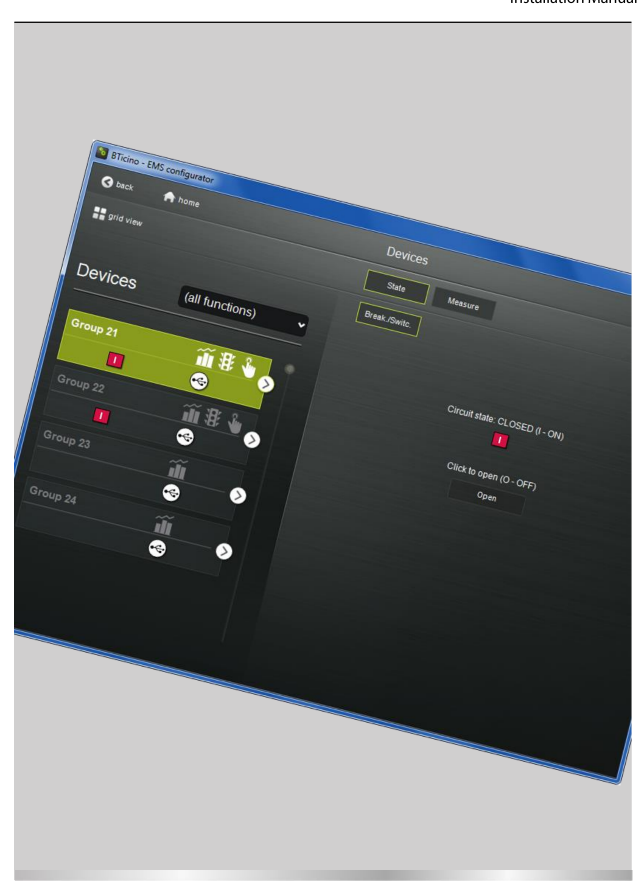
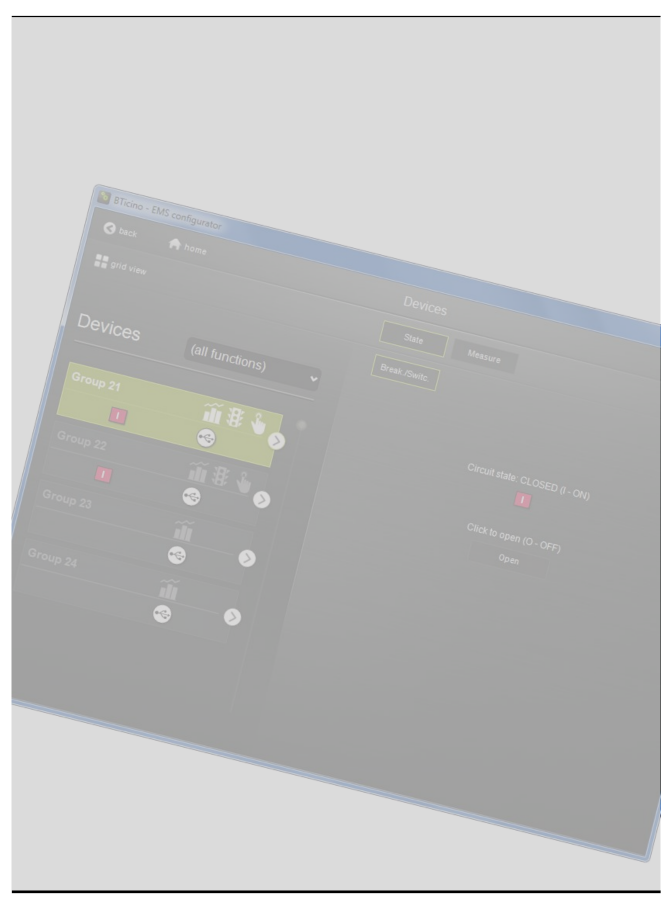


Installation Manual



bticino



Contents

1. System requirements	<u>4</u>
2. Fundamental concepts	4
3. Compatible Devices	4
4. Languages available	5
5. Implementation	5
5.1 Material required	5
5.2 Installation	5
5.3 Software update	8
5.3.1 Update procedure with an Internet connection	8
5.3.2 Update procedure without an Internet connection	10
5.4 Modification of the software's language	12
5.5 Communication port setting	13
6. Remote operation	<u>15</u>
6.1 Configuration and Firmware update of EMS CX3 modules - "System configuration"	15
6.1.1 Local addressed system	16
6.1.2 Remote addressed system	21
6.1.3 Remote configuration of a universal state or command module via configuration software	26
6.2 Editing a configuration	29
6.2.1 Configurable parameters of each module	30
6.2.2 Load shedding function	38
6.3 Link Functionality	41
6.4 View pages	58
6.5 Historical of alarms	60
7. Off-line operation	61
7.1 Import a configuration	61
7.2 Edit a configuration	62
7.3 Export a configuration	63



1. System requirements

Hardware:

- Intel® Core 2 Duo or AMD® Athlon X2® processor
- 2GB of RAM
- 320MB of available hard-disk space
- USB port for connection to EMS BTDIN configuration devices

Supported operating systems:

- Microsoft Windows XP (Professional) Service Pack 3
- Microsoft Windows Vista Service Pack 2
- Microsoft Windows 7 Service Pack 3
- Microsoft Windows 10 All Service Pack

Installation and Display:

- on Computer

2. Fundamental concepts

The EMS Configuration software offers the possibility of configuring EMS BTDIN modules using a simple and intuitive procedure by the creation of a customized project based on personal needs and the actual system installed. The software also performs a check on the configuration, notifying any configuration errors.

Note: EMS Configurator software is free. To be downloaded from the BTicino "e-catalogue" web site. Once downloaded it will be useful for all remote configurations of EMS BTDIN modules

3. Compatible devices

Software version 1.06.01

- Range EMS BTDIN
 - Multifunction measuring devices:
 - Single-phase connection via Closed Rogowski coil(s) Cat.Nos F80BM3M63 and F80BMM63
 - Three-phase connection via Closed Rogowski coil(s) Cat.Nos F80BMT63 and F80BMT125
 - Single-phase or Three-phase (configurable) connection with CT-Cat.No F80BMT
 - Three-phase connection via Open Flexible Rogowski coils Cat.Nos F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300
 - · State and Control modules:
 - Signalling Auxiliary Contact (CA + SD) Cat.No F80BCR
 - Universal State Module Cat.No F80BVS
 - State & Control Module for Latching relays and Contactors Cat.No F80BCS
 - Universal Control Module Cat.No F80BC
 - Display and Configuration devices:
 - Mini configuration module (local display) Cat.No F80BV
 - Modbus/EMS BTDIN interface Cat.No F80BIM1

4. Languages available

Languages:

- 中国
- Deutsch
- English
- Español

Français

- Français (Belgique)
- Ελληνικά
- Italiano
- Nederlands (Belgïe)
- Nederlands
- Polski
- Portuguese
- Русский

5. Implementation

5.1 Material required

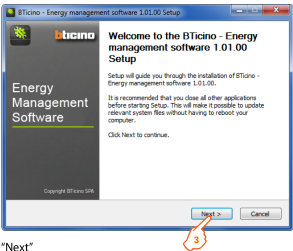
- Installation Kit (executable file ".exe")
- A computer with a compatible operating system (XP, 7, etc.)

5.2 Installation

Run the file BTicino_Energy_management_software_Setup_v.r.b.exe
 The installation procedure starts



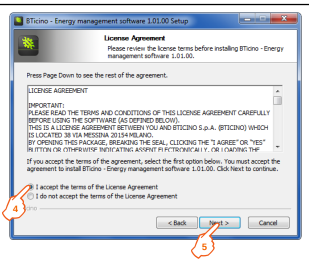
- 1. Choose the proper language
- 2. Click "OK"



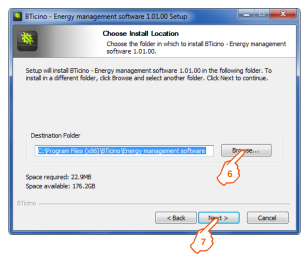
3. Click "Next"

The License agreement page appears

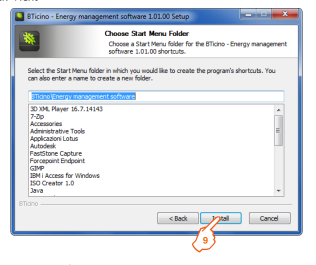




- 4. Click to declare to have read and accepted the contract
- 5. Click "Next"



- 6. Click "Browse" to choose the installation folder
- 7. Click "Next"



- 8. Choose a Folder for the Start menu (default: BTicino\Measure Software)
- 9. Click "Install"



Installation completed

10. Click "Finish"

On the desktop of your computer are created two shortcuts:

- Energy management software:
- BTicino Energy manager software
- EMS Configurator:
- BTicino EMS configurator

In addition, when the software is installed, in the computer path "C:\Users\UserName\Documents\BTicino EMS", is created a folder called "Firmware Update" which contains files ".fwz"; these are files to be used to update the firmware of the EMS BTDIN modules according to the procedure described in §5.5 of this manual.



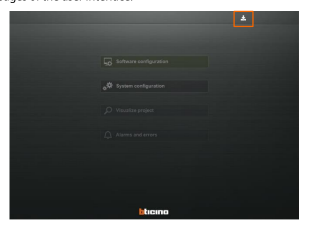
5.3 Software update

5.3.1 Update procedure with Internet connection

Run the Software.

Software's home page appears.

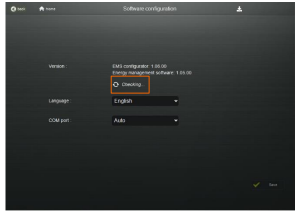
If an update of the software is available, the icon 🛂 appears in the higher part of all pages of the user interface.



- Updating the software: follow the procedure



1. Click "Software configuration"



The software checks the availability of the update.

When the Update is available



2. Click "Install" then **3.** Click "Yes" to start the downloading and installing of the new software version.



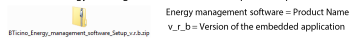
5.3.2 Update procedure without an Internet connection

Verify on the website "www.bticino.com" area "Software e App." if a software update is available.

Download the update file from the **blueino** site and copy it to your computer. This file will be used to update the software.

Materials required:

- File downloaded from the website "blucino.com":
 - BTicino_Energy_management_software_Setup_v.r.b.zip



The folder .zip contains the following file:

BTicino_Energy_management_software_Setup_v.r.b.exe: software update package

- Updating the software: follow the procedure

Run the Software,.

Software's home page appears



1. Click "Software configuration"



Compare the version of the installed software with the version of the file downloaded from BTicino "e-catalogue". **Update the Software if the file version is more recent than the installed version.**

- Extract from the compressed folder the file:
 - BTicino_Energy_management_software_Setup_v.r.b.exe
- Repeat the installation of the software



Verify that the updating has been done checking on the "Software configuration" page.



5.4 Modification of the software's language

- Procedure for changing language (if necessary)



In the software's home page

1. Click "Software configuration"

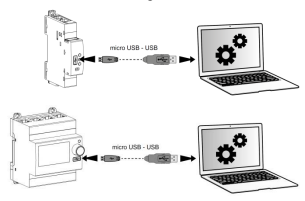


- **2.** Choose the required language
- 3. Click "Save" to confirm

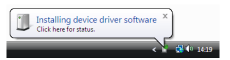
5.5 Communication port setting

To use the EMS Configuration software, it is necessary to connect the computer to the system on the Modbus/EMS BTDIN interface or on the EMS BTDIN Mini configuration Module (local display)

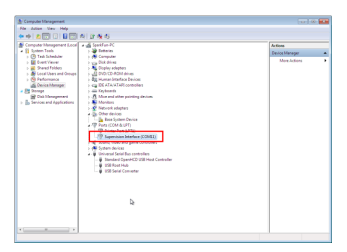
 Procedure to configure the communication port (This procedure is to perform only during the first connection to a Modbus/EMS BTDIN interface or an EMS BTDIN Mini configuration Module).



- **1.** Use a USB cable, connecting it between the device's micro-USB connector and the PC's USB port.
- **2.** An automatic Drivers installation procedure runs.



At the end of the installation procedure, it is possible to check the port number assigned from the PC to the device in the "Computer management" window.



3. Run the EMS Configuration Software



In the software's home page



4. Click "Software configuration"



5. Choose the proper COM port

Note: Automatic detection of the COM port "Auto" is the default configuration.

6. Click "Save" to confirm

6. Remote operation

6.1 Configuration and Firmware update of EMS CX³ modules – "System configuration"

Run the EMS Configuration Software



1. In the software's Home page Click "System configuration" System configuration page appears



- Possible actions:
 - Read configuration from USB and Module's firmware update
 - Edit configuration
 - Export (if necessary) the edited configuration
 - Import a previously saved configuration



6.1.1 Local addressed system

In the "System configuration" page

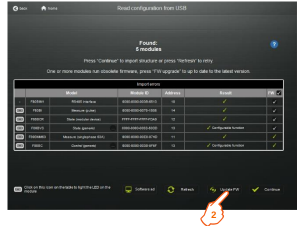


1. Click "Read configuration from USB"

A page with a table of reading results appears



Icon in the "FW" column means that a firmware update is available for the module



2. Click "Update FW" to perform the update of the firmware of all the modules at once.

Note: for Mini configuration module (F80BV), the update procedure is to be performed directly connecting it to the PC's USB port.

At the end of the update procedure or, if all module's firmware are updated, the page looks like below



3. Click "Continue" to go to the edit page of the configuration read. **Note:** if configuration software detects some mistakes (e.g., addressing, duplicated functions, etc.), error detail are shown in the table.



Correct the configuration according the indications then, **a.** click "Refresh". if the software no longer reports errors, **b.** click "Continue" to go to the edit page of the configuration read.





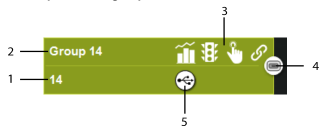
The page is divided into two sections:

section (A) is the "Read Groups" area.

Note: a Group is a set of several devices with the same address. A group is made with the purpose of grouping different functions, because they are related to the same electrical circuits. For example, it is possible to assign the same address to a signalling auxiliary module (cat. no F80BCR), a universal control module (cat. no F80BC), a measuring module, and so on. In this way on the supervision system the grouped function will be displayed as a unique "device" with all grouped functions.

section B shows the "Group Settings" area, where the configuration fields for the selected group are available.

· Description of the group selection button



- 1. Address of the group
- 2. Name of the group (name proposed by default user editable parameter)
- 3. Symbols of the functions associated to the group (depending on the characteristics related to each EMS BTDIN module)
 - Measure
 - State
 - Command
 - Link Functionality
- Icon used to turn on the multifunction led button on the front face of all the EMS BTDIN modules included in the group
- 5. Communication status
 - System connected via USB to a PC
 - Communication error

• TO VIEW/CONFIGURE THE EMS BTDIN DEVICES CHARACTERISTICS UNDER A GROUP

In the Module groups page



- 1. Select a Group
- 2. Rename the Group (if necessary)
- **3.** Click "Modules" to view/configure the devices characteristics Module's settings page appears



The page is divided into three sections:

section $\overline{\mathbb{A}}$ shows the modules under the selected group with their characteristics and icons

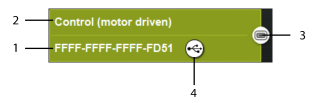
section **B** is the area where is possible to select two pages:

- Settings: display page of the base configuration of the selected module
- Advanced (if present): page dedicate to configure whole or some settings of the selected module. **Note:** this page change according to the module type, local DIP switch configuration, etc...

section c shows the basic and advanced settings fields of the selected module



• Description of the device selection button

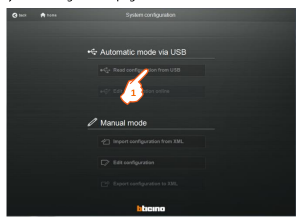


- 1. Identification number of the module (univocal code that identifies the module)
- 2. Module function
- 3. Icon used to turn on the multifunction led on the front face of the module
- 4. Communication status
 - System connected via USB to a PC
 - Communication error

Note: Whenever you make a modification to the system (adding/removing a module, change of address, change of configuration by DIP switches, etc ...) must repeat the reading procedure of the configuration from USB

6.1.2 Remote addressed system

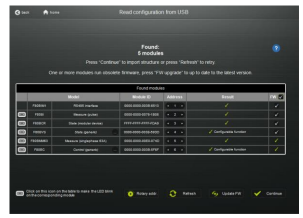
In the "System configuration" page



1. Click "Read configuration from USB" A page with the reading results appears



2. Click "Software addressing". Configuration software automatically assigns an address to each module detected



Icon $\overline{\mathbf{V}}$ in the "FW" column means that a firmware update is available for the module





 ${f 3.}$ Click "Update FW" to perform the update of the firmware of all the modules at once.

Note: for Mini configuration modules (F80BV), the update procedure is to be performed directly connecting it to the PC's USB port.

At the end of the update procedure or, if all module's firmware are updated, the page looks like below

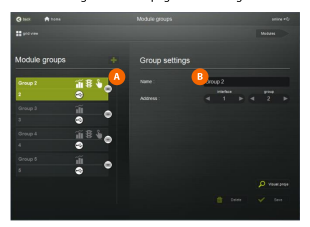


4. Change (if necessary) the addresses assigned by the software according to the real configuration of installed modules.

Note: to identify clearly a module in a row, **a.** click on the icon to turn on the multifunction led on the front face of the module



5. Click "Continue" to go to the edit page of the configuration read.



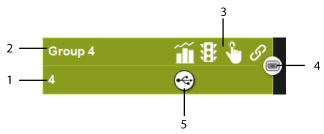
The page is divided into two sections:

section (A) is the "Read Groups" area.

Note: a Group is a set of several devices with the same address. A group is made with the purpose of grouping different functions, <u>because they are related to the same electrical circuits</u>. For example, it is possible to assign the same address to a signalling auxiliary module (cat. no F80BCR), a universal control module (cat. no F80BC), a measuring module, and so on. In this way on the supervision system the grouped function will be displayed as a unique "device" with all grouped functions.



• Description of the group selection button



- 1. Address of the group
- 2. Name of the group (name proposed by default user editable parameter)
- 3. Symbols of the functions associated to the group (depending on the characteristics related to each EMS CX3 module)
 - 🞢 Measure
 - 🔢 State
 - Command
 - Link Functionality
- 4. Icon used to turn on the multifunction led button on the front face of all the EMS CX³ modules included in the group
- 5. Communication status
 - System connected via USB to a PC
 - Communication error

• TO VIEW/CONFIGURE THE EMS CX3 DEVICES CHARACTERISTICS UNDER A GROUP

In the Module groups page



- 1. Select a Group
- 2. Rename the Group (if necessary)
- **3.** Click "Modules" to view/configure the devices characteristics Module's settings page appears



The page is divided into three sections:

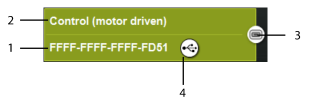
section \bigcap shows the modules under the selected group with their characteristics and icons

section n is the area where is possible to select two pages:

- Settings: display page of the base configuration of the selected module
- Advanced (if present): page dedicate to configure whole or some settings of the selected module. Note: this page change according to the module type, local DIP switch configuration, etc...

section **(** shows the basic and advanced settings fields of the selected module

· Description of the device selection button



- 1. Identification number of the module (univocal code that identifies the module)
- 2. Module function
- 3. Icon used to turn on the multifunction led on the front face of the module
- 4. Communication status
 - System connected via USB to a PC
 - Communication error

Note: Whenever you make a change to the system (adding/removing a module, change of address, change of configuration by DIP switches, etc ...) must repeat the reading procedure of the configuration from USB



6.1.3 Remote configuration of a universal state or command module via configuration

Universal State (F80BVS) and Command (F80BC) modules can be configured in two ways:

- Locally, setting the dip-switches on the side of the module
- Remotely, via configuration software leaving the dip-switches in "0000" position (factory configuration)

Note: this procedure applies in the same way for a system locally or virtually addressed.

Procedure for remote configuration of modules.

- **1.** Install and wire modules according to the function they must perform in the installation (for wiring diagram refer to the Technical Data Sheet of each module).
- 2. Access the configuration software



3. In "System configuration" page click "Read configuration from USB" The page with the reading results table is displayed.

Beside the description of each universal module (state or command) with dipswitches in "0000" position appears the icon " and in the "Result" field appears the text "Configurable function"



Note: to identify clearly a module in a row, **a.** click on the icon to turn on the multifunction led on the front face of the module



4. Click on icon "...". A pop-up window appears

The window shows all the possible configurations that can be assigned to the selected module.

- For universal state module (F80BVS) possible configurations are:

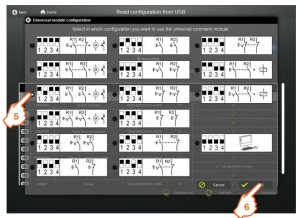


- For universal command module (F80BC) possible configurations are :









- 5. Select the appropriate configuration
- 6. Click "OK" to confirm.



Perform the configuration of other configurable modules present in the system (modules for which appears the icon " and the text "Configurable function"), then **7.** click "Continue" to complete programming and access the edit page of the configuration read (use of this part is described on pages 13 to 15 of this Manual).

Note: to modify the configuration of an already configured module, it is necessary to return the module to the factory settings by pressing the multifunction button on the front face until the LED becomes steady red (approximately 20 seconds), then repeat the reading procedure via USB and assign a new configuration to the module.

The only exception is if the configuration chosen is the one with all dip-switches in 0000 position



In this case, simply repeat the configuration reading procedure via USB and assign a new configuration to the module without returning it to factory settings.

6.2 Editing a configuration online

Function used to change settings of Groups and Modules once the reading of a configuration from USB is already done and there are still settings to edit. In the "System configuration" page

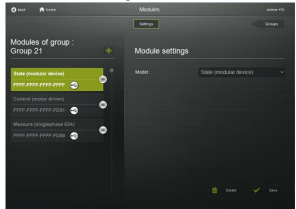


1. Click "Edit configuration online"

The Configuration software redirect the user directly to the Modules group page



- 1. Select a Group
- 2. Click "Modules" to view/configure the devices characteristics





6.2.1 Configurable parameters of each module

This section of the manual describes in detail the configurable parameters of each module



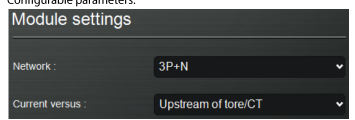
• Single-phase measuring module with Closed Rogowski sensor(s) up to 63 A (Cat.Nos F80BM3M63 and F80BMM63)

Configurable parameters:



It is possible to set:

- Supply: current direction through the measuring Rogowski coil sensor
- Three-phase measuring module with Closed Rogowski sensors up to 63 A (Cat.No F80BMT63) and up to 125 A (Cat.No F80BMT125)
 Configurable parameters:



It is possible to set:

- Network: Three-phase network with or without neutral conductor
- Supply: current direction through the measuring rogowski coil sensor
- Three-phase measuring module with Open Flexible Rogowski sensors from 630 A to 6300 A (Cat.Nos F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300)

Configurable parameters:

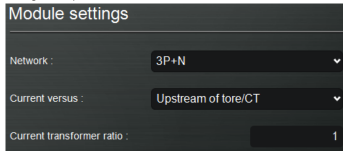


It is possible to set:

- Network: Three-phase network with or without neutral conductor
- Supply: current direction through the measuring Rogowski coil sensor



• Measuring module, connected via current transformers (Cat.No F80BMT) Configurable parameters:



It is possible to set:

- Network: Single-phase, Three-phase network with or without neutral conductor
- Supply: current direction through the measuring current transformer
- Current transformer ratio: obtained by dividing "Primary Current of CT" / 5A (e.g., 800A / 5A, CT ratio = 160)
- Pulse concentrator (Cat.No F80BI)

Configurable parameters:



For each pulse input it is possible to set:

- Weight of the pulse in input (e.g., each impulse = 10.00)
- Unit: measurement unit of the pulse in input. Possible values: pulses, Wh, kWh, MWh, varh, kvarh, Mvarh, VAh, kVAh, MVAh, m3, km3, Mm3, Nm3, kNm3, MNm3, J, kJ, MJ, cal, kcal, g, kg, t.

Note: default configuration for the three inputs: 10 Wh/imp

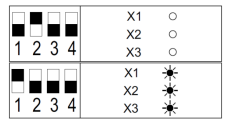




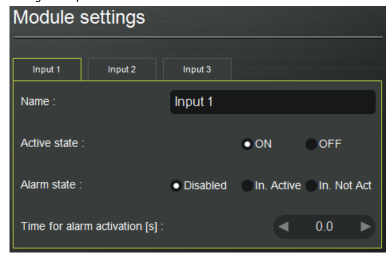
• Universal signalling module (Cat.No F80BVS)

- Generic input

DIP Switches combinations:



Configurable parameters:



For each input it is possible to set:

- Name
- Active state: "ON" or "OFF"

ON: input is activated when the contact closes (normally open contact in input) OFF: input is activated when the contact opens (contact normally closed in input

- Alarm state: "Disabled", "In. Active", "In. Not Act" Disabled: no alarm related to the change of input state In. Active: alarm is activated when the input changes to "ON" state In. Not Act: alarm is activated when the input changes to "OFF" state
- Alarm activation time delay
- Breaker state (Open, Close, Tripped)

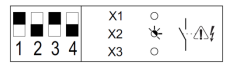
DIP Switches combination:





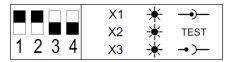
- Universal signalling module (Cat.No F80BVS) (continued)
- General tipped

DIP Switches combination:



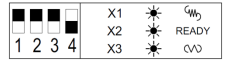
- Breaker position (Inserted, Drown-out, Test)

DIP Switches combination:



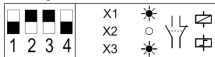
- <u>Spring state</u> (Charged/Discharged, Ready to close)

DIP Switches combination:

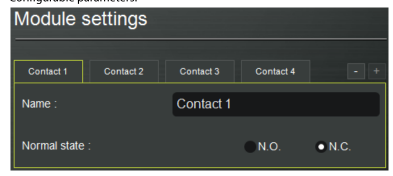


- Contactor/Latching relay state

Following DIP Switches combination:



Configurable parameters:



It is possible to set:

- Number of the contacts of the associated Contactor or Latching relay. Possible to add or remove contacts (via "+" or "-" button)
- Name of each contact
- Normal state of each contact: Normally Open (N.O.) or Normally Closed (N.C.)

Legend:

-**★**-Steady LED

🖫 Blinking LED

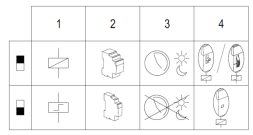
O LED off



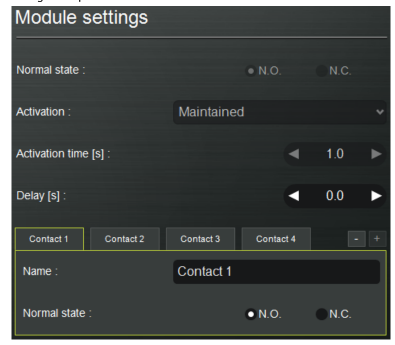


• Control and state reporting module (Cat.No F80BCS)

DIP Switches combination table:



Configurable parameters:



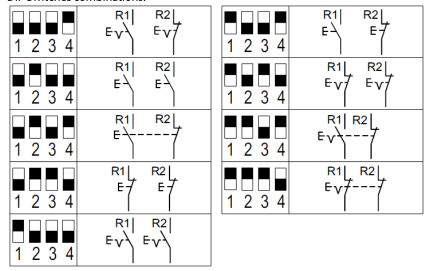
It is possible to set:

- Activation time (only for configurations with impulsive command)
- Delay: time between sending a command and the output activation
- Number of the contacts of the associated Contactor or Latching relay. Possible to add or remove contacts (via "+" or "-" button)
- Name of each contact
- Normal state of each contact: Normally Open (N.O.) or Normally Closed (N.C.)

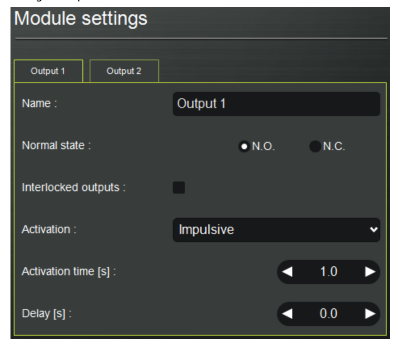


- Universal control module (Cat.No F80BC)
- Generic output

DIP Switches combinations:



Configurable parameters:



For each output it is possible to set:

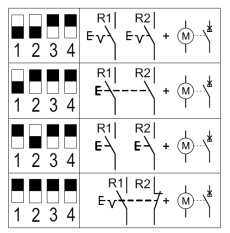
- Name
- Normal state: Normally Open (N.O.) or Normally Closed (N.C.)
- A flag to interlock the two outputs: pressing one of the two buttons or sending a command both outputs are activated
- Activation: Impulsive or Maintained command
- Activation time (only if the command is impulsive)
- Delay: time between pressing one of the two buttons or sending a command and the output activation



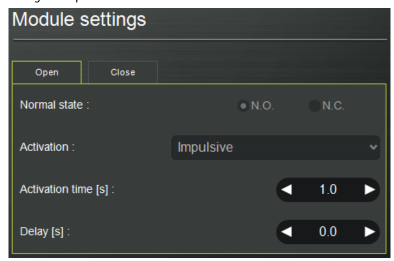


- Universal control module (Cat.No F80BC) (continued)
- Breaker command

DIP Switches combination:



Configurable parameters:



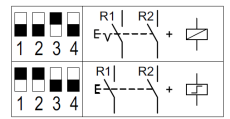
For each output it is possible to set:

- Activation time
- Delay: time between pressing one of the two buttons or sending a command and the output activation



- Universal control module (Cat.No F80BC) (continued)
- Contactor command

DIP Switches combination:



Configurable parameters:



It is possible to set:

- Activation time (only for the configuration for Latching relays)
- Delay: time between pressing one of the two buttons or sending a command and the output activation







6.2.2 Load shedding function

Allows to carry out automatically load shedding in case of the power demand of a circuit exceed a preset threshold (in kW).

Function is implementable using following EMS BTDIN modules:

- Universal Control module (cat. No **F80BC**) using the default configuration (DIP switches in 0000 position)
- Multifunction measurement modules (cat. nos F80BM3M63, F80BMM63, F80BMT63, F80BMT125, F80BMT, F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300)

· Procedure to set the different parameters

1. Assign the same address to the EMS BTDIN modules (Universal control module and Multifunction measurement module) that you want to link together

In the "Module groups" page of the software

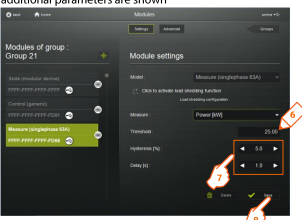


- **2.** Select the group containing the Universal control module and the Multifunction measurement module
- **3.** Click "Modules" to view/configure the devices characteristics Module's settings page appears



- 4. Select the Multifunction measurement module
- 5. Click to activate the load shedding function

For more details, see diagram in page 40



A set of additional parameters are shown

- **6.** Set the threshold: value of Total active power (kW) above which procedure starts.
- 7. Assign the other control parameters:
 - Hysteresis: value expressed in % of the threshold under which the alarm is over and the disconnected loads are restored (default value 5%).
 - Alarm delay (s) (default value 0s):
 <u>during the activation of an alarm</u> is the waiting time between the threshold
 point and the alarm on the EMS bus
 <u>during the de-activation of an alarm</u> is the waiting time between the
 hysteresis point and the alarm is deactivation on the EMS bus
- 8. Click "Save" to confirm

In the Module settings page of the Universal control module



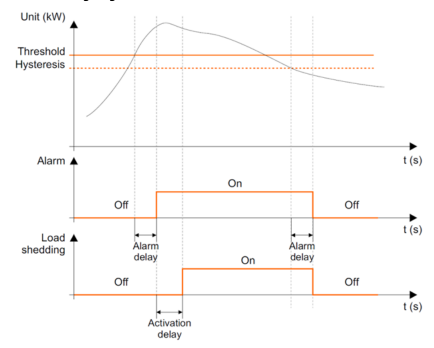
Set following parameters:

- Normal state: is the rest position of the relay; normally open (NO) or normally closed (NC).
- The flag to interlock the two outputs: pressing one of the two buttons or sending a command both outputs are activated
- Activation: impulsive or maintained
- Activation time (s): used for the impulsive work method; represents the time in which the relay remains in the working position.
- Activation delay (s): waiting time between alarm is declared on the EMS bus and the load(s) is (are) disconnected by the universal control module (default value 0s)

For more details, see diagram in page 40



Load shedding diagram



6.3 Link Functionality

This function allows you to link two EMS BTDIN modules to create automatic actions that, once programmed, can run independently without a connection to a manager is needed.

The basic rule is the link between an event (circuit breaker that trip, a threshold exceeded, etc.) and an action accordingly (signaling, opening of a circuit by motorized control or contactor, etc.).

Possible associations are:

	Action module		
Event generator	Command: F80BC	State + Command: F80BCS	State: F80BVS
Measure: F80BM3M63 F80BMM63 F80BMT63 F80BMT125 F80BMT F80BMR630 F80BMR1600 F80BMR3200 F80BMR6300	✓	✓	Only with "Generic" configurations
State: F80BCR, F80BVS	√	√	× Standard configuration
State + Command: F80BCS	√	✓	× Standard configuration

Note:

- association can only be of type 1 to 1 (1 event and 1 action).
- modules already associated can not be used for other associations.



In the software's Home page



1. Click "System configuration"

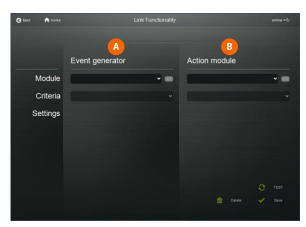


2. Click "Link Functionality"



3. Click "Add"

The page to create links between modules is displayed.



The page is divided into three sections:

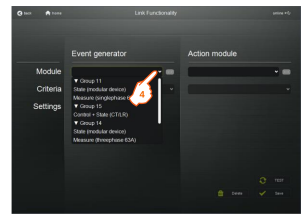
section A is the area where it is possible to:

- select the module that generates the event
- assign to the module the criteria of the event generation (e.g., trip of a circuit-breaker, etc.) and the additional parameters, if available (e.g., for the measuring module it is possible to select the electrical quantity, to set the threshold, the hysteresis and the delay of the activation of the event).
- choose whether the event also generates an alert (for measurement modules, and universal state modules with generic configurations).

section B is the area where it is possible to:

- select the module that performs the action
- assign to the module the criteria of the action (e.g., opening or closing of a breaker, etc.) and the additional parameters, if available (e.g., for a command module configured as "Breaker command" it is possible to set activation time and activation delay time for each output).

Procedure to create links between EMS BTDIN modules



4. Click to select the event generator module.

Note:

- the devices list is filtered by "Groups"
- only modules that can generate an event are listed:
 - measure modules (F80BM3M63, F80BMM63, F80BMT63, F80BMT125, F80BMT, F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300), state modules (F80BCR, F80BVS) and Command + State module (F80BCS) [see following pages for details]

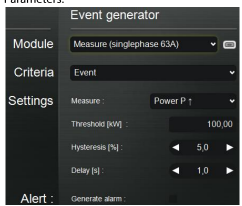


Depending on the configuration and model type, possible criteria that can be selected are different:



• Single-phase Measuring module with closed Rogowski sensor(s) (Cat.Nos F80BM3M63, F80BMM63) and Measuring module, connected via current transformers (Cat.No F80BMT) set as 1P

Parameters:



Criteria:

Event (fixed parameter)

Settings:

■ Measure: V1↑, V1↓, I1↑, P1↑, S1↑, f↑, f↓, PF↓

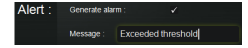
Note:

↑ = Maximum threshold

↓ = Minimum threshold

For the active power (P) and for power factor (PF) it is possible to set also negative values as a threshold value.

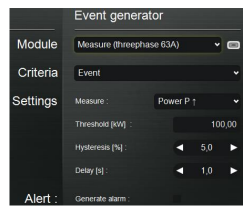
- Threshold: value above or below which the "action/alert procedure" is activated.
- Hysteresis: value expressed in % of the threshold under which the alarm is over and the disconnected loads are restored (default value 5%).
- Alarm delay (s) (default value 1 s):
 during the activation of an alarm is the waiting time between the threshold point and the alarm on the EMS bus
 during the de-activation of an alarm is the waiting time between the hysteresis point and the alarm is deactivation on the EMS bus;
- Alert: select whether you want the event also generates an alert. If the field is selected, configuration software gives the possibility to type a message which will be used for the identification of the alert type (see below).





• Three-phase Measuring module with closed Rogowski sensors (Cat.Nos F80BMT63, F80BMT125), Measuring module, connected via current transformers (Cat.No F80BMT) and Measuring module with Flexible Open Rogowski sensor (Cat.Nos F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300) set as 3P

Parameters:



Criteria:

Event (fixed parameter)

Settings:

Measure: U12†, U12↓, U23†, U23↓ U31†, U31↓, I1†, I2†, I3†, IN†, P†, P1†, P2†, P3†, S1†, S2†, S3†, f†, f↓, PF↓

Note

- ↑ = Maximum threshold
- i = Minimum threshold

For the active power (P) and for power factor (PF) it is possible to set also negative values as a threshold value.

- Threshold: value above or below which the "action/alert procedure" is activated.
- Hysteresis: value expressed in % of the threshold under which the alarm is over and the disconnected loads are restored (default value 5%).
- Alarm delay (s) (default value 1 s): during the activation of an alarm is the waiting time between the threshold point and the alarm on the EMS bus during the de-activation of an alarm is the waiting time between the hysteresis point and the alarm is deactivation on the EMS bus;
- Alert: select whether you want the event also generates an alert. If the field is selected, configuration software gives the possibility to type a message which will be used for the identification of the alert type (see below).

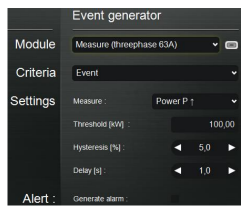






• Three-phase Measuring module with closed Rogowski sensors (Cat.Nos F80BMT63, F80BMT125), Measuring module, connected via current transformers (Cat.No F80BMT) and Measuring module with Flexible Open Rogowski sensor (Cat.Nos F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300) set as 3P+N

Parameters:



Criteria:

Event (fixed parameter)

Settings:

Measure: V1↑, V1↓, V2↑, V2↓ V3↑, V3↓ U12↑, U12↓, U23↑, U23↓ U31↑, U31↓, I1↑,
 I2↑, I3↑, IN↑, P↑, P1↑, P2↑, P3↑, S↑, S1↑, S2↑, S3↑, f↑, f↓, PF↓

Note:

- ↑ = Maximum threshold
- i = Minimum threshold

For the active power (P) and for power factor (PF) it is possible to set also negative values as a threshold value.

- Threshold: value above or below which the "action/alert procedure" is activated.
- Hysteresis: value expressed in % of the threshold under which the alarm is over and the disconnected loads are restored (default value 5%).
- Alarm delay (s) (default value 1 s):
 during the activation of an alarm is the waiting time between the threshold point and the alarm on the EMS bus
 during the de-activation of an alarm is the waiting time between the hysteresis point and the alarm is deactivation on the EMS bus;
- Alert: select whether you want the event also generates an alert. If the field is selected, configuration software gives the possibility to type a message which will be used for the identification of the alert type (see below).





• Signalling Auxiliary Contact CA + SD (Cat.No F80BCR)



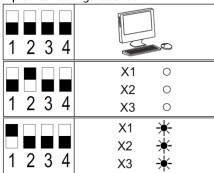
Criteria:

Open, Close, Tripped



- Universal signalling module 3 LEDs (Cat.No F80BVS)
- Generic input

Dip-switch configurations:



Parameters:



Criteria:

- Input 1, Input 2 or Input 3 (Only 1 input can be used with Link Functionality)
 Settings:
- Normal state: Normally open (N.O.) or Normally closed (N.C.)
- Alert: select whether you want the event also generates an alert.
 If the field is selected, configuration software gives the possibility to set:
- a message which will be used for the identification of the alert type.
- Alarm state: "ON" or "OFF"

ON: alert is activated when the contact closes (normally open contact in input)
OFF: alert is activated when the contact opens (contact normally closed in input)

- Time for alert activation (s): waiting time between changing state of the input and activating the alarm on the bus. $\mbox{\scriptsize (see below)}$

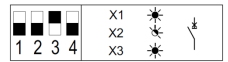






- Universal signalling module 3 LEDs (Cat.No F80BVS) (continued)
- Breaker state (Open, Close, Tripped)

 $\label{linear configurations} \mbox{Dip-switch configurations}:$



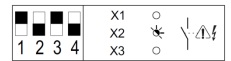
Parameters:



Criteria:

- Open, Close or Tripped
- General tipped

 $\label{linear configurations} \mbox{Dip-switch configurations}:$



Parameters:



Criteria:

Tripped

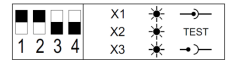
Settings:

• Normal state: Normally open (N.O.) or Normally closed (N.C.)



- Universal signalling module 3 LEDs (Cat.No F80BVS) (continued)
- Breaker position (Inserted, Drown-out, Test)

DIP Switches combination:

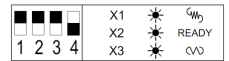


Parameters:



Criteria:

- Inserted, Drown-out or Test
- <u>Spring state</u> (Charged/Discharged, Ready to close) DIP Switches combination:



Parameters:



Criteria

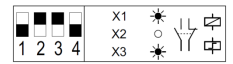
Charged/Discharged or Ready to close





- Universal signalling module 3 LEDs (Cat.No F80BVS) (continued)
- Contactor/Latching relay state

DIP Switches combination:



Parameters:



Criteria:

- Contact 1, Contact 2, Contact 3 or Contact 4Settings:
- Normal state of each contact: Normally Open (N.O.) or Normally Closed (N.C.)

Note: all these configurations can be realized with universal signalling module (Cat.No F80BVS) with micro-switches in position 0000 by specializing the module with the configuration software (see § 6.1.3)



• Control and state reporting module (Cat.No F80BCS)

Parameters:



- Contact 1, Contact 2, Contact 3 or Contact 4Settings:
- Normal state of each contact: Normally Open (N.O.) or Normally Closed (N.C.)

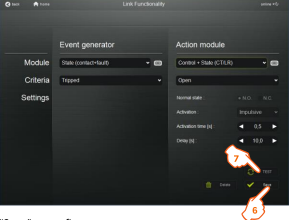
Once the event generator module has been set (e.g., a signalling module F80BVS CA + SD with criteria "Tripped"), the "action module" must be selected



5. Click to select the action module.

Note:

- the devices list is filtered by "Groups"
- only modules that can generate an action are listed:
 - Control modules (F80BC), signalling modules (F80BVS) and Control and state reporting module (F80BCS) [see following pages for details]



6. Click "Save" to confirm

7. It is possible to test the action as a result of the event by clicking on the "Test" button.

Note: for safety reasons, before testing the automation process, the software asks for confirmation.



Depending on the configuration and model type, possible criteria that can be selected are different:



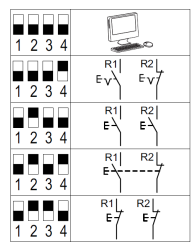
• **Control and state reporting module** (Cat.No F80BCS) Parameters:

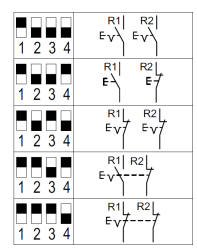


- Open, Close, Open/Close or Close/Open Settings:
- Activation time (only for configurations for Latching relays)
- Delay: time between sending a command and the output activation

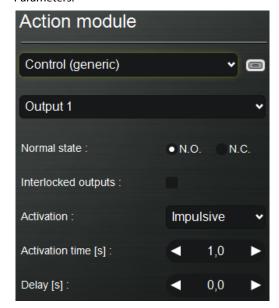


- Universal control module (Cat.No F80BC)
- Generic output
- DIP Switches combinations:





Parameters:



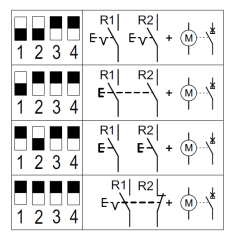
- Output1 or Output 2
- Settings:
- Normal state: Normally Open (N.O.) or Normally Closed (N.C.)
- A flag to interlock the two outputs: pressing one of the two buttons or sending a command both outputs are activated
- Activation: Impulsive or Maintained command
- Activation time (only if the command is impulsive)
- Delay: time between pressing one of the two buttons or sending a command and the output activation





- Universal control module (Cat.No F80BC) (continued)
- Breaker command

DIP Switches combination:



Parameters:

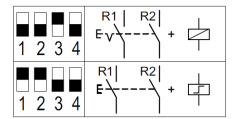


- Open, Close, Open/Close or Close/Open Settings:
- Activation time (only for the configuration for Latching relays)
- Delay: time between pressing one of the two buttons or sending a command and the output activation



- Universal control module (Cat.No F80BC) (continued)
- Contactor command

DIP Switches combination:



Parameters:



Criteria:

Open, Close, Open/Close or Close/Open

Settinas:

- Activation time (only for the configuration for Latching relays)
- Delay: time between pressing one of the two buttons or sending a command and the output activation

Note: all these configurations can be realized with universal control module (Cat.No F80BC) with micro-switches in position 0000 by specializing the module with the configuration software (see § 6.1.3)



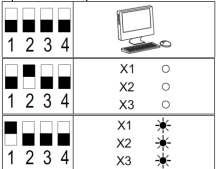


• Universal signalling module - 3 LEDs (Cat.No F80BVS)

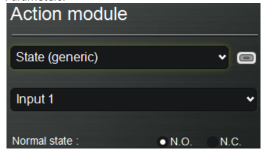
Note: this module can be used as "action module" only if the "event generator" module is a measuring module (F80BM3M63 , F80BMM63, F80BMT63, F80BMT125, F80BMT, F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300)

- Generic input

Dip-switch configurations:



Parameters:



Criteria:

• Input 1 (activation of the red LED), Input 2 (activation of the orange LED) or Input 3 (activation of the green LED)

Settings:

■ Normal state: Normally open (N.O.) or Normally closed (N.C.)

Note:

- It is not necessary to wire F80BVS module's inputs for use it in this configuration. Selected LED is switched on or off (according to the configured normal state of contact) by the electronic board of the module itself.
- all these configurations can be realized with universal signalling module (Cat.No F80BVS) with micro-switches in position 0000 by specializing the module with the configuration software (see \S 6.1.3)

Display of created links

Once the creation process is completed, all created links are listed in the "Link Function" page:

- on the left, modules that generate events
- on the right, modules that generate actions in response to the events Each module is indicated with its name, function and identification number.



In this page it is possible to:

1. Edit a configuration or 2. Delete a configuration

At the same time, the symbol opposite in the device selection button to indicate that there is one or more modules configured with the Link function



6.4 View pages

In the software's Home page



1. Click "Visualize project" Devices display page appears



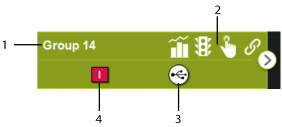
The page is divided into three sections:

section A shows the Devices (each device is a group of EMS BTDIN modules with different functions) with their characteristics and status icons. It is possible to filter Device list per function: State, Command, Measure or "all functions" (default)

section **B** is the area where is possible to select several pages (according to the functions present in a Device):

- State: display of devices status, control buttons... for each EMS BTDIN Device/ Group of devices
- Measure: display of the quantities measured by a device:
 - Electricity measuring devices: Energy, Power, Voltages / Currents / Frequency, THD and Harmonics
- Pulse Collector module: Energy, Water and Gas consumptions section shows the values measured by the selected device, status and command button(s)

· Description of the device selection button



- 1. Name of the group
- 2. Symbols of the functions associated to the group (depending on the characteristics related to each EMS BTDIN module)
 - 🞢 Measure
 - State
 - Command
 - Link Functionality
- 6. Communication status
 - System connected via USB to a PC
 - Communication error
- I. This symbol appears only if in the group is present the state function related to a protection device and shows the circuit-breaker state:
 - Open
 - Closed
 - 🚺 Tripped

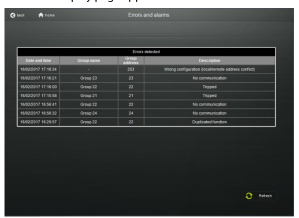


6.5 Historical of alarms

In the software's Home page



1. Click "Alarms and errors" Alarms and errors display page appears



Page shows the last 20 errors (occurred during the configuration steps or during the operation of the system) with following details:

- Data & Time of the error
- Group name
- Group address
- Description of error cause

7. Off-line operation

7.1 Import a configuration

In the Software's home page



1. Click "System configuration" System configuration page appears



2. Click "Import Configuration from XML" A pop-up window appears



3. Select the file to import (e.g., Configuration.XML), then **4.** click "Open" Configuration is ready to be edit



7.2 Edit a configuration

In the System configuration page



1. Click "Edit configuration" Edit page of the imported configuration appears



In this page it is possible to edit Group's parameters (Names, Address) and modules parameters (according the modules type under a group parameters are different).

It is also possible to add new groups or duplicate an existing group using the "Add button"

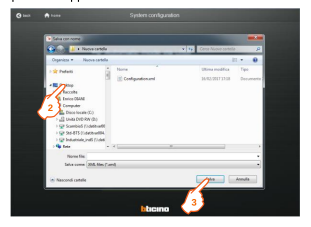
Note: at the end of each modification click "Save" to confirm changes.

7.3 Export a configuration

In the System configuration page



1. Click "Export configuration" A pop-up window appears



2. Select the where to save file, then **3.** click "OK" Configuration is saved on your computer







BTicino SpA

Viale L. Borri, 231 21100 Varese - Italy www.bticino.com

BTicino SpA reserves at any time the right to modify the contents of this booklet and to communicate in any form and modality, the changes brought to the same.