

2N Automation manual



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1. Terms and Symbols

The following symbols and pictograms are used in the manual:

Safety

- **Always abide** by this information to prevent persons from injury.

Warning

- **Always abide** by this information to prevent damage to the device.

Caution

- **Important information** for system functionality.

Tip

- **Useful information** for quick and efficient functionality.

Note

- Routines or advice for efficient use of the device.

2. 2N IP Automation Configuration

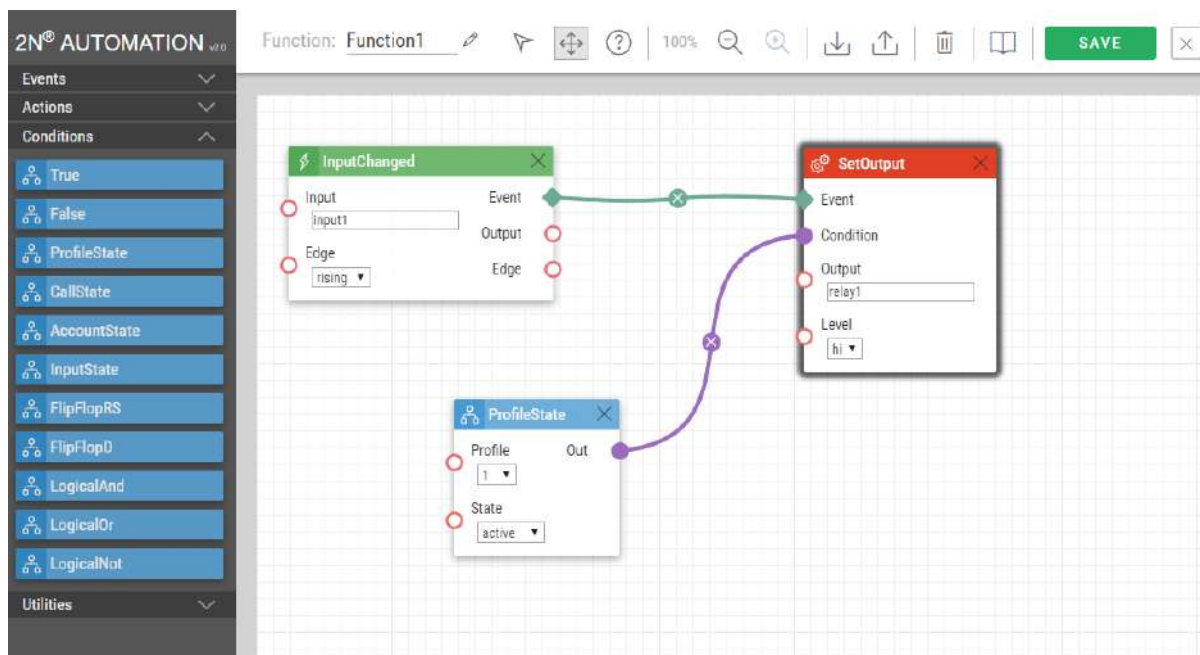
2N IP devices provide flexible setting options depending on the user's requirements. If the standard setting options (switch/call settings, e.g.) are insufficient for the intended use, apply a special programmable interface – **Automation**. Typically, **Automation** is helpful for applications that require rather complex interconnection with the third parties' systems.

Note

- **Automation** works only with a valid **Enhanced Integration** or **Gold** licence key.

Some **2N IP** device models are equipped with a number of digital inputs and outputs, most of which can be configured like standard **2N IP** device switches (refer to the Switches subsection). You can make use of all of these **Automation** inputs and outputs in variable combinations.



Automation helps you combine the **Events** arising in the system (such as key pressing, RFID card use, digital input status change, etc.) with specific **Actions** (such as digital output activation, user sound playing, call, etc.) as necessary. Moreover, the execution of actions can be bound by selected **Conditions** (time profile state, logic input state, e.g.).



The figure above shows a typical interconnection of the Event, Action and Condition blocks. It holds true in general that an action is always tied with a selected event and is executed when a selected condition is met. The condition is optional and if none is selected, the action is executed whenever the assigned event occurs. **Automation** defines a number of events, actions and conditions to be further set. Refer to the subsections below for the full list.

The example shown in the figure above can be interpreted as follows: The **SetOutput** action (digital output setting) is executed if the **InputChanged** event (logic input1 change from log 0 to log 1) arises and the **Profile** (active profile 1) condition is met.

Automation Control

- **Bookmark Function** – 2N IP device allows up to 30 blocks at 5 independent pages to be created and interconnected (regardless of the block type – events, actions and conditions). Multiple actions can be assigned to an event or condition. Thus, you can create 15 actions and assign them to 15 events or create 29 actions and assign them to 1 event, for example.
 - **Enabled** – function enable
 - **Name** – function name
 - **State** – function state: Started/Stopped/Empty/Error
 - **Action** – click  to set the function and  to delete the function.

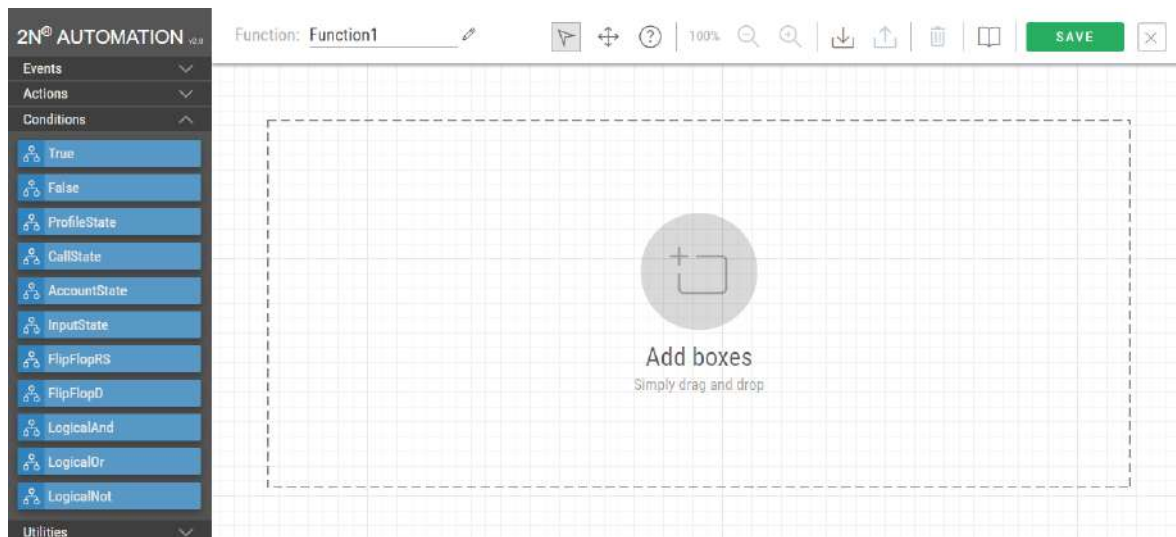


Services			
	Phone		
	Streaming		
	Onvif		
	E-Mail		
	Automation >		
	HTTP API		

Functions			
ENABLED	NAME	STATUS	ACTIONS
<input checked="" type="checkbox"/>	Function1	Empty	 
<input checked="" type="checkbox"/>	Function2	Empty	 
<input checked="" type="checkbox"/>	Function3	Empty	 
<input checked="" type="checkbox"/>	Function4	Empty	 
<input checked="" type="checkbox"/>	Function5	Empty	 







Automation Controls






Refer to the figure below for an empty Automation function.



Function block column – includes four groups of function blocks: **Events, Actions, Conditions, Utilities**. Drag and drop the items to the desktop.

Toolbar – includes function controls

Pictogram	Description
Function: <u>Function1</u> 	function name
	function editing mode
	function block moving mode
	help mode for function blocks. Click a block to display the block help.
68%	magnification
 	zoom out/in

Pictogram	Description
	import/export
	block deletion
	Automation manual reference
	save
	quit function editing

- The **desktop** helps you place and interconnect the function blocks.

Block Parameter Settings

Select the required Event (Event.xxx), Action (Action.xxx) or Condition (Condition.xxx) in the **Object type** column. Set one or more parameters for the blocks in the respective row of the **Parameters** column – refer to the block describing subsections below for the supported parameters. Enter the block parameter value into the appropriate field below the parameter name.

The changes will not be executed until you press the **Save** button in the right-hand upper corner of the page.

Click Save to save the changes. If the function setting is correct, the information is displayed in a green field. If incorrect (invalid name/value or missing mandatory parameter), error information

is displayed in a red field. Wrong values are marked with  and the parameter name is red. **Automation** works only if all the available blocks are configured properly. If not, **Automation** is in the Error state.

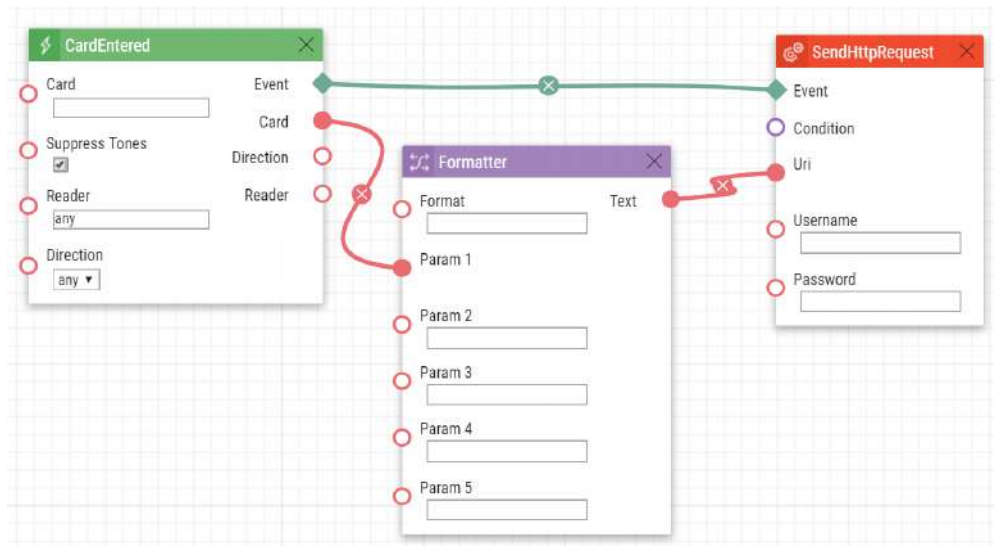
Most of the blocks include parameters (Event, Condition, StartEvent, e.g.) that refer to other blocks. To interconnect the blocks, click on the output of one block and drag and drop it to the input of another.

Tip

- The Upper-Lower case need not be respected in the parameter names.
- Some block parameters are optional. If you do not enter an optional parameter in the block definition, the default value will be applied.

Use of Output parameters

The event block output parameters help transfer additional information between blocks – send the detected card ID via HTTP to another device, use the parameters received via HTTP for setting parameters of a tied action and so on. Use Formatter for this purpose. The output parameters values are updated whenever an event is generated. A value can be used for other blocks too thanks to interconnection.



To move an output parameter from Events to Formatter, connect the output parameter with Param1. This output parameter is only available via addressing in the Format field *{number.outputParameter}*.

- Example of Formatter use for ID card transfer:
 - Format: `https://ip_address/card={B1.TimeStamp}`
 - Param1: connected to CardEntered card block output
 - Text: connected to SendHttpRequest Uri block input

Every event defines the **TimeStamp** and **Count** output parameters.

TimeStamp contains encoded date and time of the last event generation in the Unix Time format (second count from 00:00:00 1.1.1970).

Count contains the count of event generations after the device start or last block configuration change. The output parameter increases by 1 after each event generation.

Refer to the following subsections for more output parameters with specific functions.

 **Tip**

- The Upper/Lower case is not be respected in the output parameters names.

 **Caution**

- You cannot use the output parameters in the block relation defining parameters, i.e. Event, Condition, etc.

⚠ Caution**Warning**

In order to ensure the full functionality and guaranteed performance, we strongly recommend that the topicality of the product / device version in use be verified as early as in the installation process. The customer hereby acknowledges that the product / device can achieve the guaranteed performance and full functionality pursuant to the manufacturer's instructions only if the latest product / device version is used after having been tested for full interoperability and not having been determined by the manufacturer as incompatible with certain versions of other products, and only in conformity with the manufacturer's instructions, guidelines or recommendations and in conjunction with suitable products and devices of other suppliers. The latest versions are available at https://www.2n.com/cs_CZ/ or can be updated via the configuration interface if the devices are adequately technically equipped. Should the customer use a product / device version other than the latest one or a version determined by the manufacturer as incompatible with certain versions of other products, or should the customer use the product / device in contradiction to the manufacturer's instructions, guidelines or recommendations or in conjunction with unsuitable products / devices of other suppliers, the customer is aware of and agrees with all functionality limitations of such a product / device if any as well as with all consequences incurred as a result thereof. Using a product / device version other than the latest one or a version determined by the manufacturer as incompatible with certain versions of other products, or using the product / device in contradiction to the manufacturer's instructions, guidelines or recommendations or in conjunction with unsuitable products / devices of other suppliers, the customer agrees that the 2N TELEKOMUNIKACE a.s. company shall not be held liable for any functionality limitation of such a product or any damage, loss or injury related to this potential functionality limitation.

3. Events

Automation defines the following types of events:

- **AudioLoopTest** – audio test performed
- **CallStateChanged** – call state changed
- **CardEntered** – RFID card entered
- **CardHeld** – RFID card held
- **CodeEntered** – numeric code entered
- **Counter** – Event Course Count (events)
- **Delay** – delay defined
- **DoorOpenTooLong** – excessively long door opening
- **DtmfEntered** – DTMF numeric code detected in call
- **DtmfPressed** – DTMF code received in call
- **ErrorStateChanged** – error state changed (for 2N LiftIP 2.0 only)
- **FingerEntered** – fingerprint reader authentication
- **FlexiTrigger** – command received to start from the display's own GUI
- **HttpTrigger** – HTTP/HTTPS command received
- **InputChanged** – digital input changed
- **KeyPressed** – key pressed
- **KeyReleased** – key released
- **LicensePlateRecognized** – license plate recognition
- **MobKeyEntered** – Bluetooth reader authentication
- **MotionDetected** – motion detected by the camera
- **MulticastTrigger** – command for multiple devices received
- **OnvifVirtualOutputChanged** – event received from VMS
- **NoiseDetected** – noise detected by the microphone
- **RegistrationStateChanged** – SIP account registration state changed
- **Rebooted** – device start/restart detected
- **RescueTerminated** – rescue mode terminated (for 2N LiftIP 2.0 only)
- **SilentAlarm** – silent alarm activated
- **Time** – specific time (alarm clock)
- **Timer** – periodical event timer
- **UnauthorisedDoorOpen** – unauthorized door opening
- **UserAuthorized** – user authorization
- **OutputChanged** – output changed
- **SwitchChanged** – output event

See below for details on the events and their Input parameters and use.

AudioLoopTest

The **AudioLoopTest** block defines the event generated after the loudspeaker and microphone test (Audio Loop Test) is performed. The subsequent actions are executed based on the test result.

Input parameters

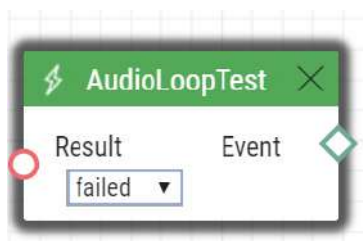
- **Result** – this parameter specifies the required test result.
 - Valid values:
 - **any** – the event is generated whenever the test is performed (regardless of the result).
 - **passed** – the event is generated whenever the test is successful.
 - **failed** – the event is generated whenever the test fails.
 - The parameter is optional, the default value is **failed**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

An event generated after the audio loop test if the test result is negative (i.e. the microphone or loudspeaker is out of order):



CallStateChanged

The **CallStateChanged** block defines the event generated by a call state change (call ringing, call connection, call termination, etc.).

Input parameters

- **State** – define the call state change.
 - Valid values:
 - **ringing** – ringing start
 - **connected** – successful call connection
 - **terminated** – call termination.

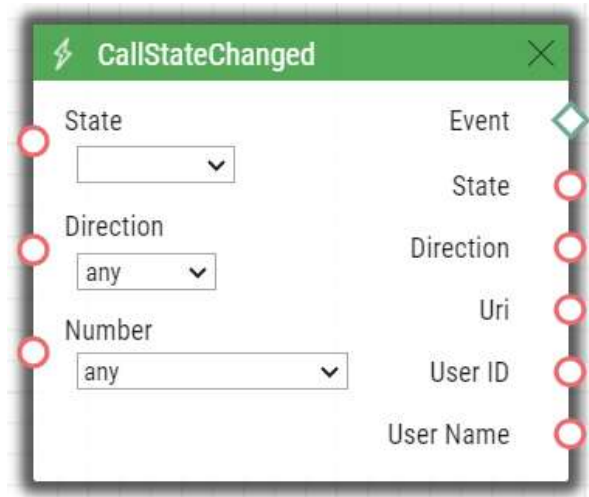
- **Direction** – define the call direction.
 - Valid values:
 - **incoming** – incoming calls
 - **outgoing** – outgoing calls
 - **any** – both directions.
 - The parameter is optional, the default value is **any**.
- **Number** – define the identifier (phone number, IP address) to be matched against the caller's identifier to make the event happen. Enter multiple comma-separated numbers if necessary. A non-completed value is the same as any.
 - This parameter is optional, the default value is **any**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **State** – the detected call state which generated this event. The options correspond to the State parameter.
- **Direction** – the detected call direction which generated this event. The options are incoming or outgoing.
- **Uri** – the output containing the opponent's complete SIP uri.
- **User ID** – user identification that generated this event.
- **User Name** – user name that generated this event.

Example

Event generated by answering a call from number 1234:



CardEntered

The **CardEntered** block defines the event generated by tapping (swiping) of the RFID card with the defined ID (for RFID card reader models only).

Input parameters

- **Card** – define the RFID card ID; refer to the Card Reader subsection in the **Configuration Manual**.
 - Valid values:
 - **valid** – any valid card (included in the intercom card list)
 - **invalid** – any invalid card
 - **any** – any valid or invalid card
 - **<> (empty value)** – the event will not be generated
 - Or, complete the card ID manually (**multiple comma-separated items can be entered**).
- **Suppress Visual Signaling** – suppress visual signaling (LED, toast messages on display) initiated by detection of an invalid card. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Suppress Sound Signaling** – suppress sound signaling initiated by detection of an invalid card. The parameter is optional.
 - Valid values:

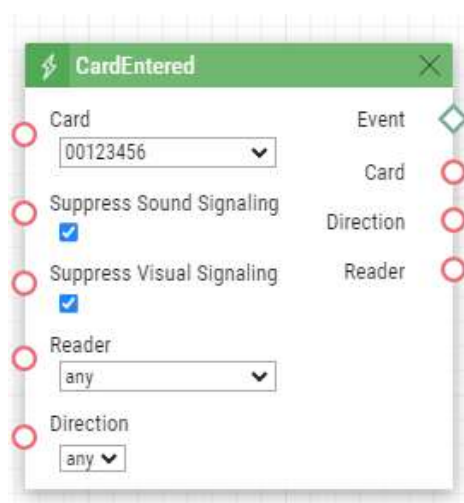
- **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Reader** – define the card reader / module to be used
 - Valid values:
 - **internal_cardreader** – internal card reader (2N[®] IP Vario, Force)
 - **external_cardreader** – external card reader (2N[®] IP Vario, Force)
 - **any** – any reader / module
 - Or, complete the module name manually as configured in the Module Name parameter in the Hardware / Extenders / Modules / Used module menu (2N[®] IP Verso).
 - The parameter is optional, the default value is **any**.
- **Direction** – define direction
 - Valid values:
 - **in** – reader with defined incoming direction
 - **out** – reader with defined outgoing direction
 - **any** – both directions
 - The parameter is optional, the default value is **any**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Card** – ID of the detected card which was the last to generate this event.
- **Direction** – configured direction at the card reader (**in, out, any**).
- **Reader** – name of the module which was used (**internal_cardreader, external_cardreader, <module_name>**).

Example

Event generated by entering of the card with ID 00123456:



CardHeld

The **CardHeld** block defines the event generated by holding of the RFID card with the defined ID (for RFID card reader models only). The event is generated by holding the RFID card for 4s at the RFID card reader.

Input parameters

- **Card** – define the RFID card ID; refer to the Card Reader subsection in the **Configuration Manual**.
 - Valid values:
 - **valid** – any valid card (included in the intercom card list)
 - **invalid** – any invalid card
 - **any** – any valid or invalid card
 - **<> (empty value)** – the event will not be generated
 - Or, complete the card ID manually (**multiple comma-separated items can be entered**).
- **Suppress Visual Signaling** – suppress visual signaling (LED, toast messages on display) initiated by detection of an invalid card. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Suppress Sound Signaling** – suppress sound signaling initiated by detection of an invalid card. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **SuppressTones** – suppress audio and video signaling initiated by detection of an invalid card. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Reader** – define used card reader / module
 - Valid values:
 - **internal_cardreader** – internal card reader (**2N[®] IP Vario, Force**)
 - **external_cardreader** – external card reader (**2N[®] IP Vario, Force**)
 - **any** – any reader / module
 - Or, complete the module name manually as configured in the Module Name parameter in the Hardware / Extenders / Modules / Used module menu (**2N[®] IP Verso**).

- The parameter is optional, the default value is **any**.
- **Direction** – define direction
 - Valid values:
 - **in** – reader with defined incoming direction
 - **out** – reader with defined outgoing direction
 - **any** – both directions
 - The parameter is optional, the default value is **any**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Card** – ID of the detected card which was the last to generate this event.
- **Reader** – name of the module which was used
(**internal_cardreader**, **external_cardreader**, **<module_name>**).
- **Direction** – configured direction at the card reader (**In**, **Out**, **Unspecified**).

Example

Event generated by holding of the card with ID 0012456:



CodeEntered

The **CodeEntered** block defines the event generated by entering of a numeric code and confirmation with the * key (for numeric keypad models only).

Input parameters

- **Code** – define the numeric code.
 - Valid values:
 - **numeric code** – 12345, e.g. **(multiple comma-separated items can be entered)**
 - **valid** – any valid code
 - **invalid** – any invalid code
 - **any** – any valid or invalid code
 - **<> (empty value)** – the event will not be generated
- **Suppress Visual Signaling** – suppress visual signaling (LED, toast messages on display) initiated by receiving of an invalid numeric cod. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Suppress Sound Signaling** – suppress sound signaling initiated by receiving of an invalid numeric cod The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Code** – the received numeric code which was the last to generate this event.

Example

Event generated by entering code 12345* on a keypad:



Counter

The **Counter** block monitors the count of courses of the previous defined events. The event courses input as **Increase** increase the monitored count. The event courses input as **Decrease** decrease the monitored count. The decrease events need not be set. The block can generate an out event or action either every time the event/action occurs or after the count reaches/exceeds the value defined in **Max Value**.

Input parameters

- If, during the automatic function, any of the input parameters of this block is changed, the monitored count automatically returns to the **Min Value**.

- **Increase** – define the event whose course increases the count.
- **Decrease** – define the event whose course decreases the count. This parameter is optional.
- **Reset** – define the event after which the monitored count returns to the **Min Value**.
- **Condition** – define the condition to be met in order the change of the monitored count can be applied (Increase, Decrease, Reset). This parameter is optional.
- **Mode** – define the event generating method.
 - Valid values:
 - **always** (default) – the block generates an event whenever the monitored count changes.
 - **condition** – the block generates an event whenever the monitored count reaches or exceeds the Max Value.

- **Min Value** – define the starting value of the count to be monitored. This is the lowest possible value that the **Decrease** event cannot decrease.
- **Max Value** – define the maximum value of the count to be monitored. See **Auto Reset** for more details.
 - Valid values: Remember that the **Max Value** must be higher than the **Min Value**!
- **Step** – define the monitored count increase/decrease step.
 - Valid values: positive numbers (> 0)
- **Auto Reset** – definuje, zda se sledovaný počet automaticky vrátí na počáteční hodnotu **Min Value** při dosažení nebo překročení hodnoty **Max Value**. Pokud není Auto Reset aktivován a hodnota **Max Value** byla dosažena/překročena, navyšování hodnoty počtu průběhů je pozastaveno (tzn. Increase události jsou ignorovány).

Output parameters

- **Event** – Event/Action generating output. The output is activated whenever the **Max Value** is reached/exceeded (condition mode) or whenever any of the input events is detected (always mode).
- **Value** – current count of the monitored courses.

Upozornění

- Remember that the **Min Value** must be lower than the **Max Value (Min Value < Max Value)**.
- It is advisable that the **Min Value**, **Max Value** and **Step** values are set in such a manner that the difference between the **Max Value** and **Min Value** is an integer multiple of the **Step** value.

Example

-TBS-

Delay

The **Delay** block defines the event generated with a defined delay after another specified event. Define this event to delay the response to the other event by a defined time interval (Delay).

Input parameters

- **Start** – define the event that starts the delay.
- **Stop** – define the event that stops the delay. The parameter is optional.

- **Delay** – define the delay time. It is only possible to enter a numerical value, not a value from an output parameter produced by other events.
- Example of valid values:
 - **10** – 10 seconds (units are unnecessary)
 - **10s** – 10 seconds
 - **100ms** – 100 milliseconds.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

Event generated 1s after the rise of event on row 1:



DoorOpenTooLong

The **DoorOpenTooLong** block defines the event generated in case the door stays open longer than as set.

Input parameters

- **State** – state of the door sensor that generates the event.
 - **Start** – event start
 - **End** – event end
- Valid values:

Output parameters

- **Event** – output for generating of the assigned Event or Action.

Example

The DoorOpen event is longer than set.



DtmfEntered

The **DtmfEntered** block defines the event that is generated by entering of a numeric code confirmed with the * key in DTMF in an incoming or outgoing call.

Input parameters

- **Code** – define the numeric code.
 - Valid values:
 - **numeric code** – 12345, e.g. **(multiple comma-separated items can be entered)**
 - **valid** – any valid code
 - **invalid** – any invalid code
 - **any** – any valid or invalid code
 - **<> (empty value)** – the event will not be generated
- **Suppress Sound Signaling** – suppress sound signaling initiated by receiving of an invalid numeric code. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

- **Code** – the detected received numeric code which was the last to generate this event.

Example

Event generated upon detection of DTMF code 123456*.



DtmfPressed

The **DtmfPressed** block defines the event that is generated when the defined or any DTMF code is received from the defined group. DTMF codes are detected both in incoming and outgoing calls.

Input parameters

- **Key** – define the DTMF code (or DTMF code group). If this parameter is not completed, the event is generated whenever any DTMF code is detected (default value: Any).
 - Valid values:
 - **0, 1, 2, 3, 4, 5, 6, 7, 8, 9, *, #, A, B, C, D**
 - **any** for any key (default value).
 - Separate the values with a comma to specify a group of codes.
- **Direction** – define the call direction.
 - Valid values:
 - **incoming** – incoming calls
 - **outgoing** – outgoing calls
 - **any** – both directions
 - The parameter is optional, the default value is **any**.

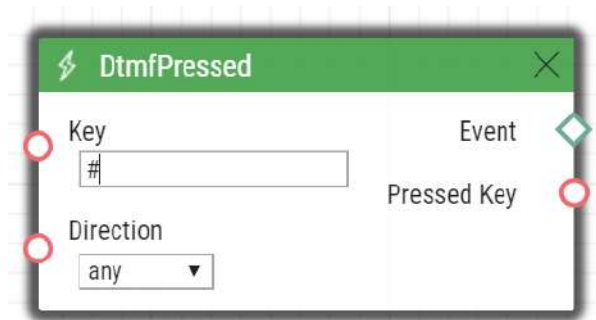
Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

- **Pressed Key** – the recorded received DTMF code which was the last to generate the event. The DTMF is stored in the Key parameter format.

Example

Event generated upon detection of DTMF code #:



ErrorStateChanged

The **ErrorStateChanged** block defines the event generated by various error states of **2N LiftIP 2.0** changing.

Input parameters

- **Type** – select which type of event will trigger [this](#) block.
 - Valid values:
 - **any** – any of the types below
 - **button-error** – ALARM1 error

Note

- A button error is indicated whenever the button is activated longer than as set in Hardware > Digital inputs in the web configuration interface of the device.

- **button-fixed** – ALARM1 error end
- **audio-error** – last audio test yielded an audio error.
- **audio-fixed** – audio error was fixed during the last audio test.

Output parameters

- **Event** – output [for](#) generating of the assigned Event or Action.
- **Type** – type of the event that triggered [this](#) block.

Example

Event generated by the ALARM1 error / ALARM1 error fixed, or audio error / audio error fixed detection.



FingerEntered

The **FingerEntered** block defines the event generated by identifying a known fingerprint on the fingerprint reader (for fingerprint reader equipped devices only).

Input parameters

- **Fingerprint** - define validity of the entered fingerprint.
 - Valid values:
 - **valid** – the fingerprint belongs to a user
 - **invalid** – the fingerprint is unknown
 - **any** – any entered fingerprint
- **Finger** – define one of two fingerprints stored for the user.
 - Valid values:
 - **any** – any fingerprint of the user
 - **F1** – the fingerprint was defined as "F1" for Automation at the Fingerprint enrolment
 - **F2** – a fingerprint was defined as "F2" for Automation at the Fingerprint enrolment
- **Suppress Sound Signaling** – suppress sound signaling initiated by detection of an invalid user (fingerprint). The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **User ID** – user identification that generated this event.
- **User Name** – user name that generated this event.

Example

An event generated by valid entering of a fingerprint on a biometric reader.



HttpTrigger

The **HttpTrigger** block defines the event generated by receiving of an HTTP/HTTPS command from the intercom HTTP/HTTPS server. When the HTTP/HTTPS command `https://ip_addr/api/automation/trigger?triggerId=id` is received, the event will be generated whose ID matches the value that follows 'trigger/' in the HTTP/HTTPS command. The intercom sends a simple reply to this request (200 OK).

Remember to enable Automation API and have an account with access to automation in Services > HTTP API to send HTTP/HTTPS commands.

Input parameters

- **Name** – define a unique HTTP/HTTPS command identifier including alphabetical characters and digits.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Params** – parameters sent in the SendHttpRequest block or the command coming to the 2N IP intercom.

The HttpTrigger event is always generated by the HTTP/HTTPS command which can carry a list of user Input parameters as included in the URI command.

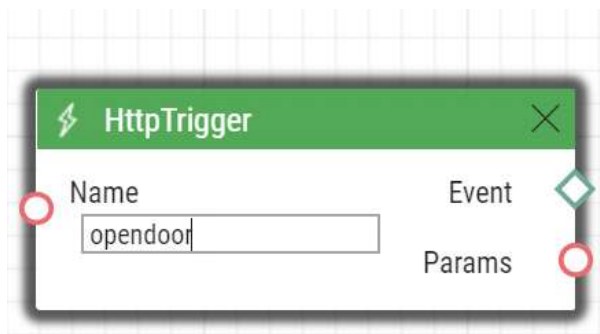
`http://ip_address/api/automation/trigger?triggerId=id¶m1=value1¶m2=value2`

The list of Input parameters follows the ? character. Each parameter must include the name and value separated with the = character. If the list includes more Input parameters than one, & is used as the separator.

The HTTP/HTTPS-received Input parameters are available as HttpTrigger block Output parameters. The output parameters name equals to the name of the parameter transferred - \$(line.param1) a \$(line.param2).

Example

Event generated by receiving of the following HTTP/HTTPS command: `https://ip_address/api/automation/trigger?triggerId=opendoor` :



FlexiTrigger

The FlexiTrigger block defines the event generated when a command to start automation is received from the device display. Automations can be triggered from the display's own graphical user interface via the **Automation Trigger** action.

Input parameters

- **Name** – specifies the unique identifier of the Automation Trigger that triggers the automation. It can contain alphabetic characters and digits. The value of the Name parameter is created by the user when setting the action on the custom GUI page in Flexi Builder (see the configuration manual).

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

Event generated by running the OpenDoorAndEmailJohn action on the device display. An action with this name must be preconfigured in the display's own GUI.



InputChanged

The **InputChanged** block defines the event generated by a change of the logic level on the defined digital input.

Input parameters

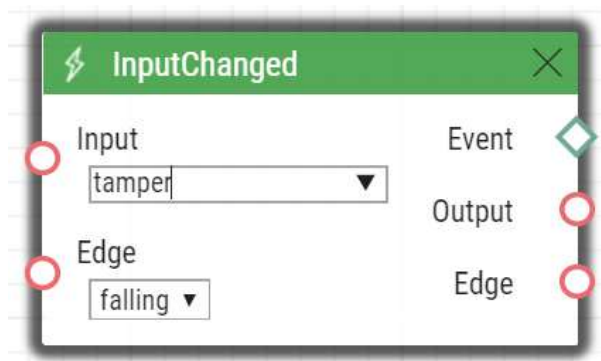
- **Input** – define the logic input.
 - Valid values:
 - **tamper** – tamper switch input
 - **input1** – digital input 1
 - **input2** – digital input 2
 - **cr_input1** – digital input 1 on card reader
 - **cr_input2** – digital input 2 on card reader
 - There may be different lists of valid values for different **2N IP** intercom models; refer to the Available Digital Inputs and Outputs subsection.
- **Edge** – define the detected change on the digital input.
 - Valid values:
 - **falling** – falling edge, change from log. 1 to log. 0
 - **rising** – rising edge, change from log. 0 to log. 1
 - The parameter is optional, the default value is **rising**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Output** – the detected ID of the input whose change was the last to generate this event. The options correspond to the Input parameter values.
- **Edge** – the detected edge change which was the last to generate this event. The options are falling or rising.

Example

Event generated by disconnection of the tamper switch (device opening):



KeyPressed

The **KeyPressed** block defines the event generated by pressing of the defined key or any key from the defined group.

Input parameters

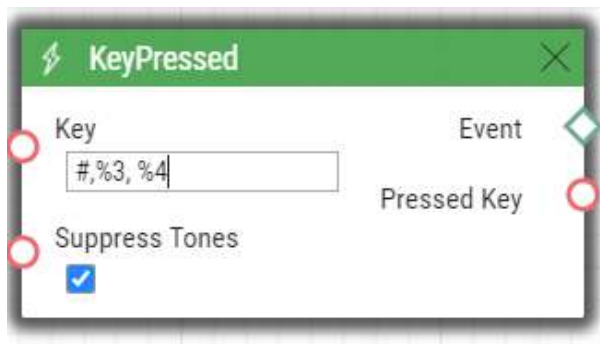
- **Key** – define the key or a key group. If this parameter is not completed, the event is generated upon pressing of any key (default value: any).
 - Valid values:
 - **0, 1, 2, 3, 4, 5, 6, 7, 8, 9, *, #** for numeric keypad buttons
 - **%1, %2, ..., %999** for quick dial buttons
 - **T** – for display touch
 - **B** – for Bluetooth authentication initializing key
 - **alarm1** – for lift products (ALARM1 contact)
 - **alarm2** – for lift products (ALARM2 contact)
 - **vas_top** – for lift products (upper Voice Alarm Station contact)
 - **vas_bottom** – for lift products (lower Voice Alarm Station contact)
 - **any** for any button (default value)
 - Separate the values with a comma while defining more keys than one.
- **SuppressTones** – suppress audio and video signaling initiated by pressing of a non-programmed quick dial button. The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)

Output parameters

- **Event** – the Event output to invoke the the connected Event or Action.
- **Pressed Key** – the recorded code of the key which was the last to generate this event. The key code is stored in the Key parameter format.

Example

Event generated by pressing of # and quick dial button 3 or 4:



KeyReleased

The **KeyReleased** block defines the event generated by releasing of the defined pressed key or any key from the defined group.

Note

- Vario model: the event is generated whenever the button is pressed, the functionality is the same as with KeyReleased.

Input parameters

- **Key** – define the key or a key group. If this parameter is not completed, the event is generated upon releasing of any key (default value: any).
 - Valid values:
 - **0, 1, 2, 3, 4, 5, 6, 7, 8, 9, *, #** for numeric keypad buttons
 - **%1, %2, .., %999** for quick dial buttons
 - **alarm1** – for lift products (ALARM1 contact)
 - **alarm2** – for lift products (ALARM2 contact)
 - **vas_top** – for lift products (upper Voice Alarm Station contact)
 - **vas_bottom** – for lift products (lower Voice Alarm Station contact)

- **any** for any button (default value).
- Separate the values with a comma while defining more keys than one.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Released Key** – the recorded code of the key which was the last to generate this event.
The key code is stored in the Key parameter format.

Example

Event generated by releasing of 1 and quick dial button 2:



LicensePlateRecognized

The **LicensePlateRecognized** block defines the event generated by a license plate recognized HTTP request receiving.

Input Parameters

- **License Plate** – define the license plate.
 - Valid values:
 - **license plate** – specific license plate text
 - **valid** – any valid license plate
 - **invalid** – any invalid license plate
 - **any** – any valid or invalid license plate

Output Parameters

- **Event** – Event/Action generating output
- **License Plate** – license plate text

Example

An event generated by reading license plate 1A2N3C.



MobKeyEntered

The **MobkeyEntered** block defines the event generated by reading a known WaveKey on the Bluetooth reader (for the devices with Bluetooth reader only).

Input parameters

- **MobKey** – define the current WaveKey validity.
 - Valid values:
 - **valid** – the WaveKey belongs to a user
 - **invalid** – the WaveKey is unknown
 - **any** – any entered WaveKey
- **Suppress Visual Signaling** – suppress visual signaling (LED, toast messages on display) initiated by detection of an invalid user (WaveKey). The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)
- **Suppress Sound Signaling** – suppress sound signaling initiated by detection of an invalid user (WaveKey). The parameter is optional.
 - Valid values:
 - **disabled** – signaling is not suppressed
 - **enabled** – signaling is suppressed (default value)

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **User ID** – user identification that generated this event.
- **User Name** – user name that generated this event.

Example

An event generated by valid reader authorization.



MotionDetected

The **MotionDetected** block defines the event generated at motion detection. Motion can be detected by the internal camera only. The Motion detection Input parameters are configured in the Hardware / Camera / Internal Camera menu, section Motion Detection Settings.

Input parameters

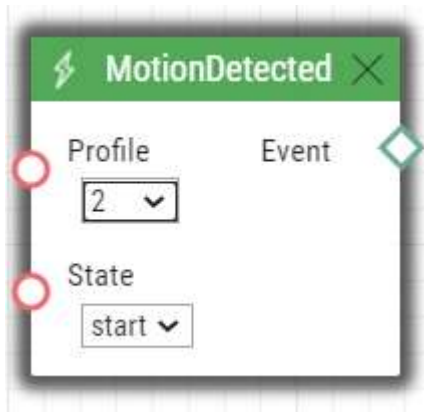
- **Profile** – define the motion detection profile to which this event shall respond.
 - Valid values:
 - **any** – motion detected by any of the motion detection profiles
 - **1** – motion detected by motion detection profile 1
 - **2** – motion detected by motion detection profile 2.
- **State** – define whether the motion start or end should be detected.
 - Valid values:
 - **start** – start of the motion
 - **end** – end of the motion
 - The parameter is optional, the default value is **start**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

An event generated whenever motion starts being detected by motion detection profile 2.



MulticastTrigger

The MulticastTrigger block defines the event generated by receiving of a command sent via SendMulticastRequest. The request is a message sent by UDP to a multicast address (235.255.255.250:4433) and can thus be received by multiple devices at the same time. The message includes the command ID (Command parameter) and additional optional Input parameters. The message can be password-secured (Password parameter).

Input parameters

- **Command** – define the command ID to distinguish the command types. The MulticastTrigger block responds to the SendMulticastRequest action only if the command identifier is the same. Any text containing the A–Z, a–z and 0–9 characters can be used for identification. The Upper/Lower case must be respected in the command name.
- **CheckTime** – enable/disable the check of the command receiving time against the time value included in the command message to eliminate attacks caused by repeating of an already processed message. Synchronized time (via the NTP server) on all command sending and receiving devices is required for this function.
 - Valid values:
 - **disabled** – message time is not checked
 - **enabled** – message time is checked (enhanced security).
 - The parameter is optional, the default value is **0**.
- **Password** – define the password to secure the command against unauthorized access. The password must match the value defined in the SendMulticastRequest action to which MulticastTrigger is expected to respond.

Output parameters

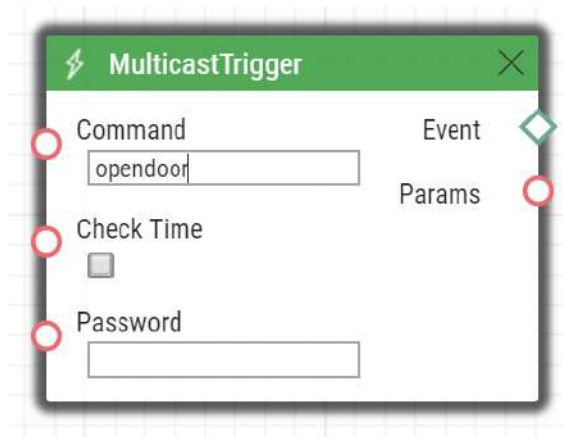
- **Event** – the Event output to invoke the connected Event or Action.
- **Params** – parameters sent in the SendMulticastRequest Action.

The MulticastTrigger event is generated whenever a mass command including the list of user Input parameters (Params parameter, MulticastRequest action) is received. Each of the Input parameters has a user-defined unique name and is available as an Output parameter of the same name in the MulticastTrigger block.

Example: Suppose a mass command generated by the MulticastRequest action is received, in which Params="AAA=123" is included. The MulticastTrigger event which processes this command will automatically include value 123 for the AAA output parameter. This output parameter can be referred to in the interconnected blocks.

Example

Event generated by receiving of a mass opendoor command:



OnvifVirtualOutputChanged

The **OnvifVirtualOutputChanged** block helps transmit events from VMS to a 2N IP intercom.

Input parameters

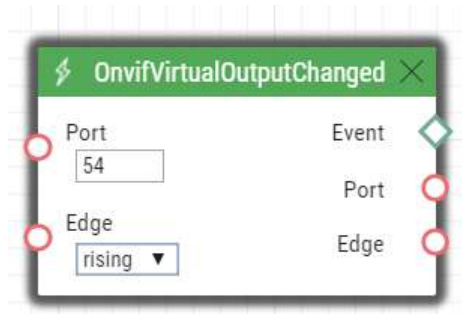
- **Port** – set the port to set VMS. Valid values: 50–54.
- **Edge** – define the change detected on the virtual input.
 - Valid values:
 - **falling** – falling edge, change from log 1 to log 0
 - **rising** – rising edge, change from log 0 to log 1
 - The parameter is optional, the default value is rising.

Output parameters

- **Event** – Event/Action generating output.
- **Port** – port value changed from VMS. Valid values: 50–54.
- **Edge** – the last virtual input change that generated this event. Valid values: falling or rising.

Example

The event generated when the virtual port value changes.



NoiseDetected

The **NoiseDetected** block defines the event generated at noise detection. Noise can be detected by the internal microphone only. The noise detection Input parameters are configured in the Hardware / Audio menu, section Noise Detection Settings.

Input parameters

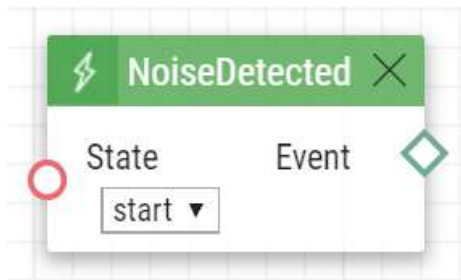
- **State** – define whether the noise start or end should be detected.
 - Valid values:
 - **start** – start of the noise
 - **end** – end of the noise
 - The parameter is optional, the default value is **start**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

Event generated at the start of the noise.



RegistrationStateChanged

The **RegistrationStateChanged** block defines the event generated at a SIP account registration state change. Set the SIP registration in Services > SIP. Registration gets changed whenever the intercom is switched on, configuration is changed or registrar connection gets lost, for example.

Input parameters

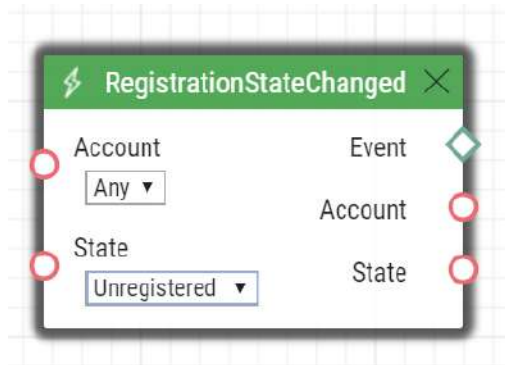
- **Account Type** – select the account type for which events are to be monitored.
 - Valid values:
 - general – general purpose SIP accounts (e.g., SIP2)
 - msteams - dedicated SIP account for MS Teams integration
 - any – any account
 - The parameter is optional, the default value is **any**.
- **Account** – select the account for which events are to be monitored.
 - Valid values:
 - 1 – account 1
 - 2 – account 2
 - 3 – account 3
 - 4 – account 4
 - any – any account
 - The parameter is optional, the default value is **any**.
- **State** – set the registration state that generates the event.
 - **Unregistered** – intercom not registered
 - **Registering** – registration in progress
 - **Registered** – intercom is registered
 - **Unregistering** – unregistration in progress
 - **Any** – any state change
- Valid values:
- The parameter is optional, the default value is **Any**.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Account** – select the account for which events are to be monitored.
- **State** – set the registration state that generates the event.

Example

Event generated when the intercom has been unregistered (whenever the registrar failed to respond to a periodical registration request):



Rebooted

The **Rebooted** block defines the event generated in case the device is started/restarted.

Input parameters

This block has no Input parameters.

Output parameters

- **Event** – output for generating of the assigned Event or Action.
- **Time** – device start/restart time.
- **Reason** – reboot reason.

Example

An event generated at the device startup.



RescueTerminated

The **RescueTerminated** block defines the event generated by end of rescue mode. Set the rescue modes in Services > Rescue mode in the 2N LiftIP2.0 configuration. If the mode is terminated with ALARM2 without any alarm call received, the action is not executed.

Input parameters

This block has no Input parameters.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action

Example

Event generated whenever the rescue mode is terminated using a DTMF password or the ALARM2 button after the alarm call.



SilentAlarm

The **SilentAlarm** block defines the event generated upon the silent alarm start. Silent alarm can be started by entering a code higher by 1 than the user switch code. If, thus, a user is assigned switch code 123, silent alarm is started with 124.

Input parameters

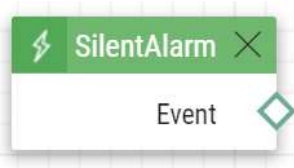
This block has no Input parameters.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.
- **Type** - type of the event that triggered [this](#) block.

Example

An event generated by entering code 112 if a user is assigned code 111.



Time

The **Time** block defines the event generated every day at a specific time (alarm clock). To limit validity of this event for some days only, use the condition `Condition.ProfileState` at the started action and specify requested days in the used time profile.

Input parameters

- **Time** – define time to start the event. Time is entered in hh:mm format.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

Event generated every day at 17:30.



Timer

The **Timer** block defines the event generated with a defined delay after another specified event with a defined count of repetitions. Define this event to delay the response to the other event by a defined time interval or execute the response several times.

Input parameters

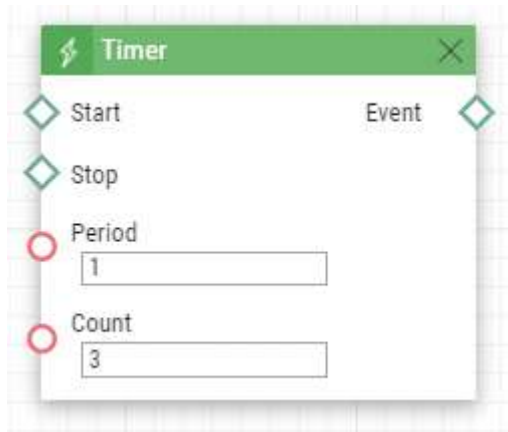
- **Start** – define the timer starting event (i.e. the row number on the Automation tab on which the event is defined). The parameter is optional. If no value is completed, the timer will be started automatically.
- **Stop** – define the timer stopping event (i.e. the row number on the Automation tab on which the event is defined). When StopEvent is executed, the timer will stop and will be restarted by StartEvent only. This parameter is optional.
- **Period** – define the timer period.
 - Example of valid values:
 - **10** – 10 seconds (units are unnecessary)
 - **10s** – 10 seconds
 - **100ms** – 100 milliseconds.
 - The minimum period is **100ms**.
- **Count** – define the count of repetitions. The parameter is optional and the default value is 0, which means that the count of timer generated events is unlimited. Value 1 makes the timer behave as a Delay.

Output parameters

- **Event** – the Event output to invoke the connected Event or Action.

Example

Event generated three times in 1s intervals after the rise of event on row 1:



UnauthorisedDoorOpen

The **UnauthorisedDoorOpen** block defines the event generated whenever an unauthorized door opening is detected.

Input parameters

- **State** – state of the door sensor that generates the event.
 - **Start** – event start
 - **End** – event end
- Valid values:

Output parameters

- **Event** – output for generating of the assigned Event or Action.

Example

An event generated at an unauthorized door unlocking.



UserAuthorized

The **UserAuthorized** block defines the event generated at user authorization by any access method (code, PIN, RFID, Bluetooth, fingerprint).

Input parameters

- **User ID** – define the user/user list. If no value is completed (default value), the user is irrelevant.
- **Authorization** – define the authorization result on which the block reacts
 - Valid values:
 - **valid** – valid authorization
 - **invalid** – invalid authorization
 - **any** – valid or invalid authorization

Output parameters

- **Event** – Event/Action generating output.
- **User ID** – user identification that generated this event.
- **User Name** – user name that generated this event.

Example

The event generated by valid authorization of user Amanda Walters.

The image shows a dialog box titled "UserAuthorized" with a green header bar containing a lightning bolt icon and a close button. The dialog has a white background and a dark border. It contains four fields:

- Authorization:** A dropdown menu with "valid" selected.
- Event:** A text input field with a green diamond icon on the right.
- User ID:** A text input field with "Amanda Walters" entered, a close button (X), and an add button (+).
- User Name:** A text input field.

Red circles are placed on the left and right sides of the dialog box, and a green diamond is on the right side of the Event field.

⚠ Caution

- The User parameter is limited to up to 10 users.

OutputChanged

The **OutputChanged** defines the event generated at an output change.

Input parameters

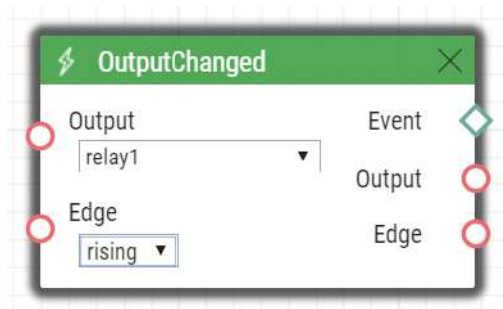
- **Output** – define the logical input.
 - Valid values:
 - **relay1** – relay 1 on basic unit
 - **relay2** – relay 2 on basic unit
 - **output1** – output 1 on basic unit
 - **output2** – output 2 on basic unit
 - The list of valid values can be different for each of the **2N IP** intercom models, refer to [Available Digital Inputs and Outputs](#).
- **Edge** – define the detected output change.
 - Valid values:
 - **falling** – falling edge, change from log 1 to log 0
 - **rising** – rising edge, change from log 0 to log 1
 - The parameter is optional, the default value is rising.

Output parameters

- **Event** – Event/Action generating output.
- **Output** – detected ID of the input whose change was the last to generate this event. The available values correspond to the Input values.
- **Edge** – detected change of the output that was the last to generate this event. The available values are falling or rising.

Example

An event generated by the change of the relay 1 output.



SwitchChanged

The SwitchChanged block generates an event on its output if the configured event occurs.

Input Parameters:

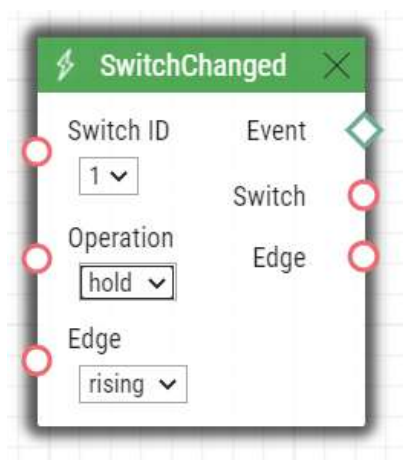
- **Switch ID** – defines which Switch is used for the event evaluation
 - Valid values:
 - X – where X is a number of the corresponding Switch (typically 1 .. 4, different models may have different numbers of switches)
- **Operation** - defines the type of operation of the Switch that is used for the event evaluation
 - Valid values:
 - state – Switch can be active or inactive (default value)
 - lock – Switch can be locked or unlocked
 - hold – Switch can be held or released
- **Edge**
 - Valid values
 - falling – the event occurs if the selected operation changes to logical 0 (i.e. Switch becomes inactive, Switch becomes unlocked, Switch becomes released)
 - rising – the event occurs if the selected operation changes to logical 1 (i.e. Switch becomes active, Switch becomes locked, Switch becomes held) (default value)

Output Parameters:

- **Event** – an output event is generated when the input event occurs.
- **Switch** – the detected ID of the switch whose change was the last to generate this event. The options correspond to the Switch ID parameter values.
- **Edge** – the detected edge change which was the last to generate this event. The options are falling or rising.

Example

If the block has the following setting: Switch ID = Switch 1, Operation = hold, Edge = rising, the output event will be generated (**Event** output will trigger event) if Switch 1 becomes held.



4. Actions

Automation – defines the following types of actions:

- **ActivateSwitch** – switch activation
- **ActiveWaveKey** – Bluetooth authentication activation
- **AnswerCall** – incoming call answer
- **BeginCall** – outgoing call setup
- **ControlRtpStream** – call RTP stream control
- **EndCall** – call termination
- **FlexiPage** – switching display user interface page
- **LogAutomationEvent** – event logging to the syslog server
- **OpenDoor** – light and sound signaling of access via a card reader
- **PlayUserSound** – user sound playing
- **SendDtmf** – DTMF codes sending
- **SendEmail** – email sending
- **SendHttpRequest** – HTTP command sending
- **SendMulticastRequest** – command sending to multiple devices
- **SendWiegandCode** – code sending to the Wiegand bus
- **SetCameraInput** – camera input selection
- **SetLed** – LED color setting
- **SetOnvifVirtualInput** – virtual input for ONVIF
- **SetOutput** – digital output state setting
- **SetSecuredState** – SecuredState level setting
- **StartAutoUpdate** – firmware and configuration AutoUpdate
- **StartLiftCall** – call setup (for 2N LiftIP 2.0 only)
- **StartMulticastRecv** – audio stream receiving start
- **StartMulticastSend** – audio stream sending start
- **StopMulticastRecv** – audio stream receiving stop
- **StopMulticastSend** – audio stream sending stop
- **UploadSnapshotToFtp** – snapshot upload to the FTP server

ActivateSwitch

The **ActivateSwitch** block defines the action necessary for activation of the intercom switch as configured in the Switch 1–4 tags. The activity to be performed depends fully on the particular switch settings (digital output activation, HTTP command sending, etc.). Switch deactivation is controlled by the switch settings too.

Parameters

- **Event** – define the event to launch the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Switch ID** – define the switch to be activated (1 to 4).

- **Action** – define the state of the bistable switch (parameter does not apply for the monostable switch mode).
 - Valid values:
 - **on** – the switch is activated.
 - **off** – the switch is deactivated.
 - **toggle** – the switch is toggled.
 - **lock** – the switch is locked.
 - **unlock** – the switch is unlocked.
 - **hold** – the switch is hold.
 - **release** – the switch is released.
 - The parameter is optional, the default value is **on**.

Example

Activate switch 1 if the event defined on row 2 arises and the condition defined on row 3 is met:



ActivateWaveKey

The **ActivateWaveKey** block defines the action necessary for the activation of WaveKey authentication process.

Parameters

- **Event** – define the event to launch the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.



AnswerCall

The **AnswerCall** block defines the action necessary for answering of an incoming call. In case no call is coming or the incoming call is not ringing, the action will not initiate any activity.

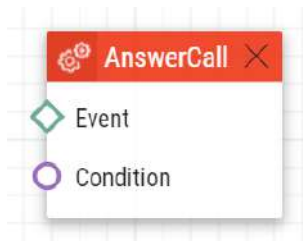
Parameters

- **Event** – define the event to launch the action.

- **Condition** – define the condition to be met to execute the action. This parameter is optional.

Example

Answer a call if the event defined on row 2 arises:



BeginCall

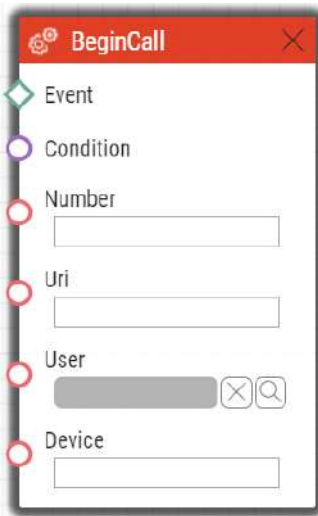
The **BeginCall** block defines the action necessary for establishing of an outgoing call to the defined telephone number, SIP URI or user number included in the intercom phone book.

Parameters

- **Event** – define the event to launch the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Number** – define the phone number to be called (if **2N IP** intercom is registered to the PBX).
- **Uri** – define the SIP URI to be called: sip:user@domain. Use a special URI in the **vms:*** format for the Axis Camera Station calls.
- **User** – define the user to be called.
- **Device** – define the **2N® IP Mobile** application to be called: device_name.
- Enter just one of the above mentioned parameters (**Number, Uri, User** or **Device**).

Example

Establish an outgoing call if the event defined on row 2 arises:



ControlRtpStream

The **ControlRtpStream** block defines the action that controls the flow of the RTP streams. This action controls only call streams; multicast streams are not affected by this action.

Parameters

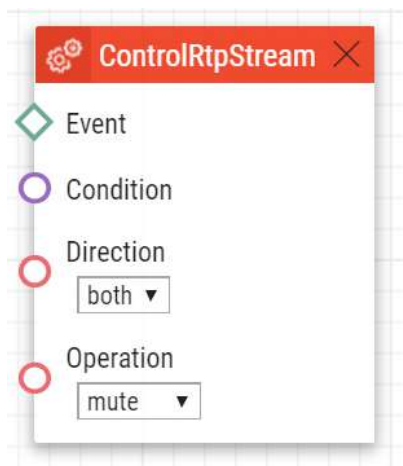
- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Direction** – define the call RTP stream playing direction.
 - Valid values:
 - **in** – incoming stream to the intercom
 - **out** – outgoing stream from the intercom
 - **both** – incoming and outgoing stream.
 - The parameter is optional; the default value is **both**.

Operation – define the RTP stream operation.

- Valid values
 - **mute** – mute the stream.
 - **unmute** – unmute the stream (stream is played).

Example

Mute call streams in both ways if the event defined on row 2 arises:



EndCall

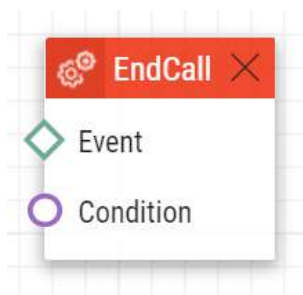
The **EndCall** block defines the action necessary for termination of the currently made call. In case there is no active call via the intercom, the action will not initiate any activity.

Parameters

- **Event** – define the event to launch the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.

Example

Terminate a call if the event defined on row 2 arises:



FlexiPage

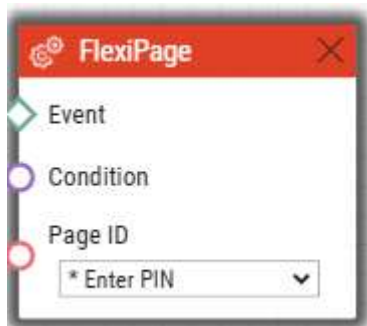
The **FlexiPage** block defines an action that switches the custom GUI to the specified page. This feature is only available if Custom GUI is enabled.

Parameters

- **Event** – define the event that triggers this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Page ID** – specifies the page the custom GUI switches to.

Example

The custom user interface switches to the Enter PIN page. The page for entering the PIN appears on the device display.



LogAutomationEvent

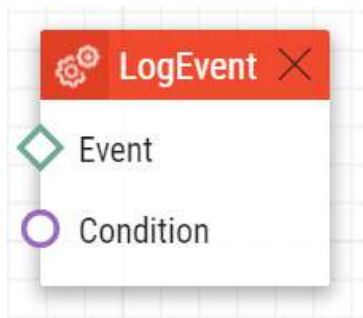
The **LogAutomationEvent** block defines the action that logs the event to the syslog server. This block can be used for verification of Automation settings.

Parameters

- **Event** – define the event that triggers this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Log to Event Log** – define whether to send this event to Event Log. The default value is 0.
- **Name** – define the name of this event. This parameter is optional. Its maximum length is 31 characters in Event Log.
- **Description** – define the description of this event. This parameter is optional. Its maximum length is 63 characters in Event Log.

Example

Send a syslog message with captured event 2 (Event.CardEntered) if the event defined on row 2 arises:



OpenDoor

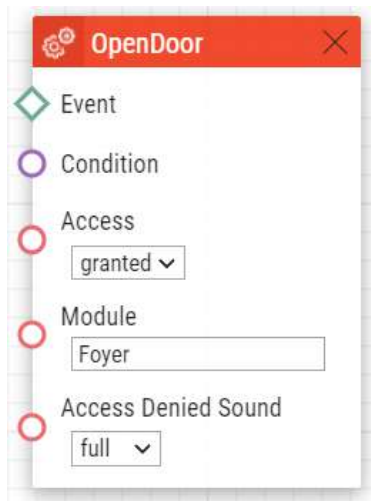
The **OpenDoor** block defines an action for light and sound signaling of valid/invalid access via a **2N® IP Verso** card reader.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Access** – signal the access validity:
 - granted – valid
 - denied – invalid
- **Module** – define the card reader module name.
- **Sound** – define sound signaling.
 - Valid values:
 - **full** – sound signaling for both valid and invalid accesses
 - **none** – no sound signaling
- **Signaling Only** – the device does not activate the door switch, it just signals that the door is open.

Example

Signal a valid access at the hall card reader with light and sound.



Note**Other setting examples**

- Access granted / Access Denied Sound – none = green light, sound as set for the switch in HW
- Access denied / Access Denied Sound – none = red light, no sound

Caution

- The card reader modules connected with the DoorOpen block must be excluded from access control in Hardware / Extending modules. Set Door / Unused for the given model.
- Unnameable modules can be addressed via ext <module_position> , e.g. "ext3".

PlayUserSound

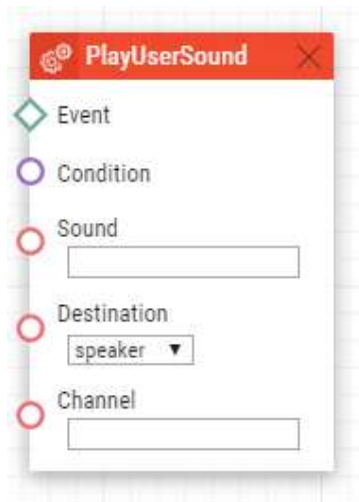
The **PlayUserSound** block defines the user sound playing action.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Sound** – define the sound to be played.
 - Valid values for user defined sounds:
 - **1-10** – user sound number
 - Valid values for predefined sounds (asterisk before the number indicates the use of predefined sound):
 - ***1** – Modern Ringtone
 - ***2** – Huge gong
 - ***3** – Dogs barking
 - ***4** – Horn/siren
 - ***5** – Gentle gong
- **Destination** – define the user sound playing destination.
 - Valid values:
 - **speaker** – the sound is played on the intercom.
 - **call** – the sound is played into the call.
 - **multicast** – the sound is played via multicast address
- **Channel** – define the channel number (0-3) to be controlled.
 - The parameter is optional; the default value is **speaker**.

Example

Play user sound 1 if the event defined on row 2 arises:



SendDTMF

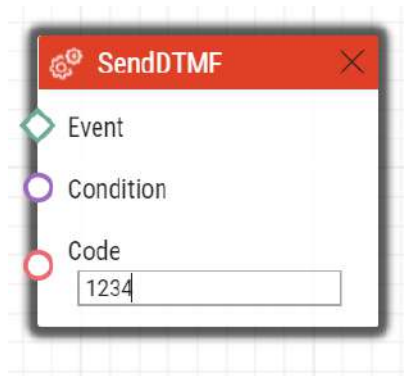
The **Action.SendDTMF** block defines action which sends a DTMF code to an active call.

Parameters

- **Event** – defines the event to launch this action.
- **Condition** – defines the condition to be met for the action to be executed. This parameter is optional.
- **Code** – defines sent DTMF characters
 - Valid values: 0–9, A–D, F

Example

Send code 1234 into an active call:



SendEmail

The **SendEmail** block defines the action that sends an email.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Sender** – define the sender address for outgoing emails.
- **Subject** – define the subject of the email message to be sent.
 - Special placeholders can be entered for the date and time, device Id. These placeholders are replaced with the current values before message sending. Refer to the Body description below.
- **Body** – define the body of the message to be sent. Use the HTML formatting characters. You can enter special placeholders into the text for the date and time, device id to be replaced with the current values before the message is sent. Refer to the placeholder list.

⚠ Caution

- The case-dependent placeholders work if Action.SendEmail is generated by any of the supported events. Refer to the placeholder list in Events.

- **Snapshots** – define the count of snapshots to be enclosed to the email [0, 5].
 - The parameter is optional; the default value is **1**.
- **TimeSpan** – define the timespan in seconds for the snapshots enclosed to the email.
 - The parameter is optional; the default value is **1**.

 **Tip**

You are advised to choose such TimeSpan and Snapshots values that the TimeSpan/Snapshots ratio should be an integer.

Example: Timespan = 8

Snapshots = 5

The latest snapshot will be displayed followed by the earlier ones in a two-second timespan.

If the timespan is lower than the count of available snapshots, some photos are used repeatedly.


- **Width** – define the resolution width for the camera image to be enclosed. Make sure that the snapshot width complies with one of the supported intercom resolution options.
 - The parameter is optional; the default value is **640**.
- **Height** – define the resolution height of the camera image to be enclosed. Make sure that the snapshot height complies with one of the supported intercom resolution options
 - The parameter is optional; the default value is **480**.
- **User** – define the user to whom the e-mail will be sent.
- **E-mail** – define the e-mail address to which the e-mail will be sent. Enter more e-mail addresses if necessary, separated with a comma in inverted commas.
 - Valid values:
 - **user@domain_name**
 - **user@ip_address**
 - **user@domain_name, user@ip_address**

 **Tip**

- The **User** parameter is preferred to the **E-mail** parameter.

Example

Send an e-mail to the e-mail address set at user Jana:



⚠ Caution

- The **User** parameter is limited to up to 10 users.

SendHttpRequest

The **SendHttpRequest** block defines the action necessary for sending of an HTTP command to another LAN device. The HTTP command helps you control other devices in the LAN (IP relay, recording system, another intercom, etc.).

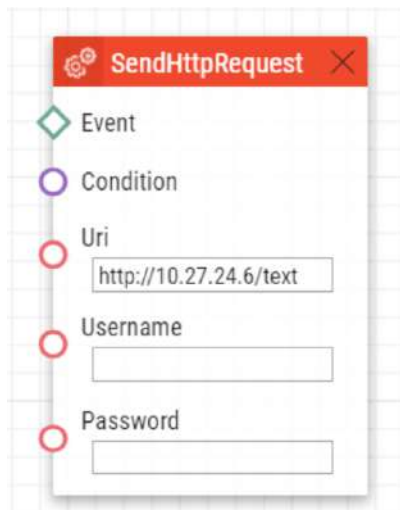
Parameters

- **Event** – define the event to launch the action.

- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Uri** – define the standard HTTP URI including the destination address and, optionally, the path and other parameters. The maximum length is 2048 bytes.
- **Username** – define the username in case authorization is required by the HTTP server. This parameter is optional. The default value is "intercom".
- **Password** – define the password in case authorization is required by the HTTP server. This parameter is optional.
- **Method** – define the HTTP request method: **GET**, **POST**, **PUT**, **DELETE**.
- **Type** – select the type of the HTTP request body content: "application/json" or "text/plain". Applies to valid methods **POST** and **PUT** only.
- **Text** – select the request text content. Applies to valid methods **POST** and **PUT** only.

Example 1)

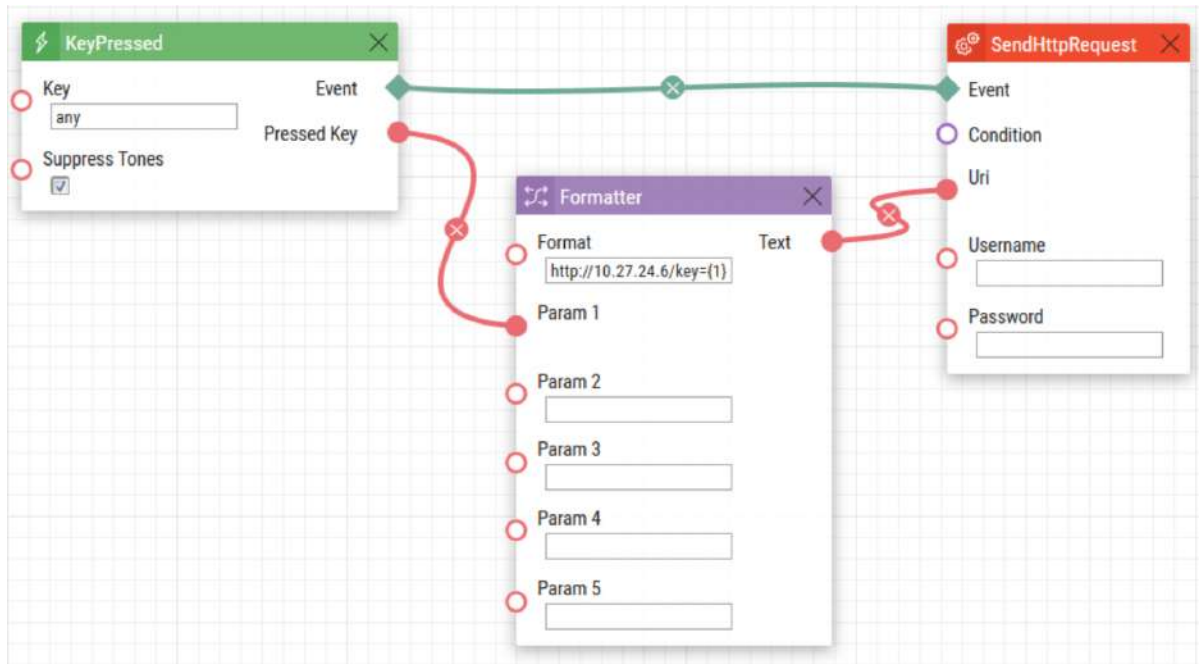
Whenever a connected event is generated, HTTP sends a request to the following IP address: 10.27.24.6:



The image shows a configuration dialog box titled "SendHttpRequest" with a close button (X) in the top right corner. The dialog is set against a light gray grid background. On the left side, there is a vertical list of configuration options, each with a colored circular icon: a green diamond for "Event", a purple circle for "Condition", a red circle for "Uri", a red circle for "Username", and a red circle for "Password". The "Uri" field is currently filled with the text "http://10.27.24.6/text". The "Username" and "Password" fields are empty text boxes.

Example 2)

Whenever any key is pressed, its exact identification is sent to the following IP address:
10.27.24.6:



⚠ Caution

- Both Basic and Digest authentication are supported, we recommend Digest for added security.

⚠ Caution

HTTP commands use URL encoding. In the following Automation example:

1. Event.KeyPressed: Key=Any
2. Action.SendHttpRequest: Uri= <Command>; Event=1 will send a message <http://192.168.1.1/message=%251> ("% " is encoded as "% 25") after pressing the quick dial button no. 1.

Button to be pressed	Format in Formatter	Request to be sent
Quick dial 1	http://10.27.1.6/message={1}	http://10.27.1.6/message=%251 ("% " is encoded as "%25")
Keypad 1	http://10.27.1.6/message={1}	http://10.27.1.6/message=1
Quick dial 1	http://10.27.1.6/mess?age={1}	http://10.27.1.6/mess?age=%251
Keypad 1	http://10.27.1.6/mess?age={1}	http://10.27.1.6/mess?age=1

⚠ Caution

- **Comma-delimited parameter value parsing**

One parameter can be comma-delimited into values. The values can be separated with `` (back apostrophe). Use \ as the escape character for `.

Examples

abc,def → abc and bcd

`abc,def` → abc,bcd

abc`def` → abc`def`

abc\def → abcdef

abc\\def → abc\def (backslash twice in a row)

- The validity of notification marked % remains.

SendMulticastRequest

The **SendMulticastRequest** block defines the action necessary for user command sending to multiple devices. The sent command can be processed by the MulticastTrigger block. The command is a message sent by UDP to a multicast address (235.255.255.250:4433) and can thus be received by multiple devices at the same time. The message includes the command ID (Command parameter) and additional optional parameters (Params parameters). The message can be password-secured (Password parameter). It is recommended to send these commands with a maximal intensity of 1 command per second.

Parameters

- **Event** – define the event to execute this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Command** – define the command identifier to distinguish the command types. The MulticastTrigger block responds to the SendMulticastRequest action only if the command identifier is the same. Any text containing the A–Z, a–z and 0–9 characters can be used for identification.
- **Parameters** – define one or more (comma-separated) command parameters to be included in the UDP message. Keep the “parameter_name=parameter_value” format.
 - Example:

Params=“Address=192.168.1.1”, “Port=10000”

The so-sent parameters will be available in the HttpTrigger event responding to this command as the Address and Port output parameters and can be used in the HttpTrigger-tied actions, for example.

- **Password** – define the password to secure the command against unauthorised access. The parameter is optional. If no password is completed, the command is not secured. Use any text containing the A–Z, a–z and 0–9 characters.

Example

Send the opendoor command to all the devices with the properly set Event.MulticastTrigger block in the network if the event defined on row 2 arises:



⚠ Caution

- **Comma-delimited parameter value parsing**

One parameter can be comma-delimited into values. The values can be separated with ''' (back apostrophe). Use \ as the escape character for `.

Examples

abc,def → abc and bcd

`abc,def` → abc,bcd

abc\`def → abc`def

abc\def → abcdef

abc\\def → abc\def (backslash twice in a row)

- The validity of notification marked % remains.

SendWiegandCode

The **SendWiegandCode** block defines the action for sending of an entered code to another device via the Wiegand interface.

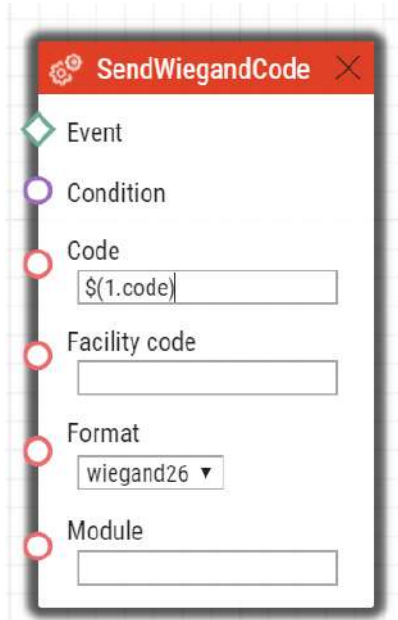
Parameters

- **Event** – define the event to launch the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.

- **Code** – define the code to be sent via the Wiegand interface. If the entered code exceeds the capacity of the message transferred via the Wiegand interface, the high-order bits are cut. The code can be entered either in decimal or hexadecimal format. You can also enter uuid of a user from the directory. If the uuid exists and the user has Virtual Card configured, the block will send the Virtual Card to the Wiegand interface.
 - Valid values:
 - decimal number
 - hexadecimal
 - uuid
- **Facility code** – facility code. The setting applies only to "wiegand26".
 - Valid values:
 - decimal number in a range of **0–255**
 - The parameter is optional; if not set, then unused.
- **Format** – define the format of the message sent via Wiegand.
 - Valid values:
 - **wiegand26** – 26 bits
 - **wiegand32** – 32 bits
 - **wiegand37** – 37 bits
 - The parameter is optional; the default value is **wiegand26**.
- **Module** – define the module via which the code is to be sent.
 - Valid values:
 - module name configured in the Module name parameter in the Hardware / Extenders / Modules / Wiegand module menu.
 - The parameter is mandatory for Verso but not applied for other models.

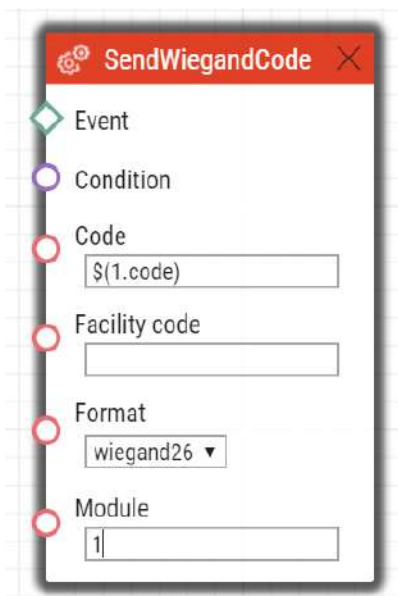
Example

Send a code entered by Event.CodeEntered via the Wiegand interface:



The screenshot shows a configuration window titled "SendWiegandCode" with a red header bar containing a gear icon and a close button. The window is set against a light gray grid background. On the left side, there is a vertical list of configuration categories: "Event" (with a green diamond icon), "Condition" (with a purple circle icon), "Code" (with a red circle icon), "Facility code" (with a red circle icon), "Format" (with a red circle icon), and "Module" (with a red circle icon). The "Code" field contains the text "\${1.code}". The "Facility code" field is empty. The "Format" field is a dropdown menu currently showing "wiegand26". The "Module" field is empty.

For Verso and Access Unit the second line should look like as follows:



This screenshot is identical to the one above, but the "Module" field now contains the number "1".

SetCameraInput

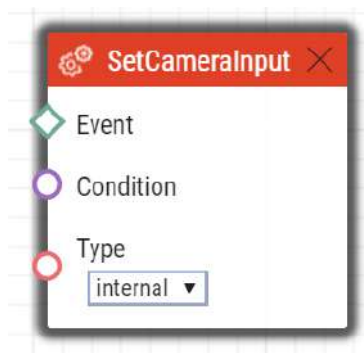
The **SetCameraInput** block defines the action that allows you to switch video signal sources for active calls: the integrated camera, an external IP camera and two analog camera inputs for the **2N® IP Video Kit** if necessary. This action cannot be used for video source switching for RTSP streams.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Type** – define the video signal type. A change during a call will apply only for this call. Other video receivers receive video from the same source.
 - Valid values:
 - **internal** – internal camera (or external analog video camera connected directly to the device)
 - **external** – external IP camera.
 - The parameter is optional, the default value is **internal**.

Example

Switch the video signal source to the first external analog camera input if the event defined on row 2 arises:



SetOnvifVirtualInput

The **SetOnvifVirtualInput** block defines the sending action for a change of the virtual input level via the ONVIF protocol. The ONVIF Device Manager (version 2.2.250) can be used for the test.

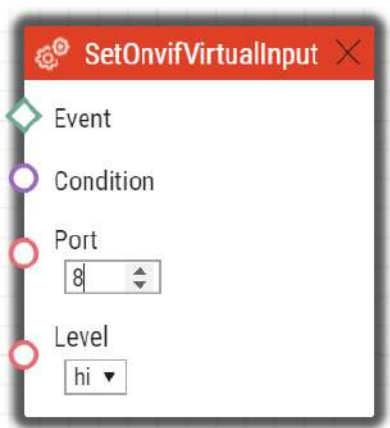
Parameters

- **Event** – define the event to launch the action.

- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Port** – define the virtual port ID.
 - Valid values:
 - **0–10** – port ID
- **Level** – define the input level.
 - Valid values:
 - **hi** – set logical value to true
 - **lo** – set logical value to false.
 - The parameter is optional; the default value is hi (true).

Example

Send information that port 8 has changed its value to 1 via the ONVIF protocol if the event defined on row 2 arises:



The following is sent to ONVIF:

- InputToken: onvif_port_08
- LogicalState:true

SetLed

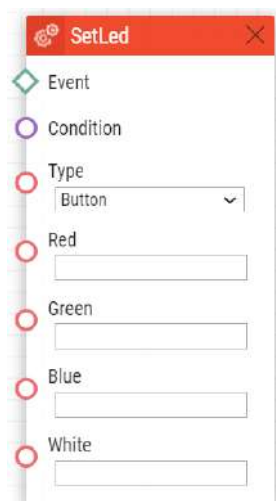
The **SetLed** block defines the action that controls the backlight change of a LED or a set of LEDs on the device. The backlight set in the device web configuration interface is reset after the device restart.

Parameters

- **Event** – define the event that launches the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Type** – define the LED / LED set to be controlled.

- **Red** – define the red color intensity in the range of 0 to 255. An empty value is considered 0 if another color parameter at least is completed. If all the color parameters are empty, the block deactivates the color setting (i.e. resets the color set in the configuration).
- **Green** – define the green color intensity in the range of 0 to 255. An empty value is considered 0 if another color parameter at least is completed. If all the color parameters are empty, the block deactivates the color setting (i.e. resets the color set in the configuration).
- **Blue** – define the blue color intensity in the range of 0 to 255. An empty value is considered 0 if another color parameter at least is completed. If all the color parameters are empty, the block deactivates the color setting (i.e. resets the color set in the configuration).
- **White** – define the white color intensity in the range of 0 to 255. An empty value is considered 0 if another color parameter at least is completed. If all the color parameters are empty, the block deactivates the color setting (i.e. resets the color set in the configuration).

Example



SetOutput

The **SetOutput** block defines the action necessary for setting of the intercom output to the required level.

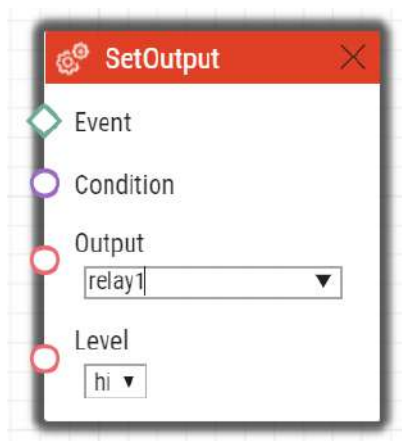
Parameters

- **Event** – define the event that launches the action.
- **Condition** – define the condition to be met to execute the action. This parameter is optional.
- **Output** – define the output to be set.
 - Valid values:

- **relay1** – relay 1 on basic unit
- **relay2** – relay 2 on basic unit
- **output1** – output 1 on basic unit
- **output2** – output 2 on basic unit
- There may be different lists of valid values for different **2N IP** intercom models; refer to the [Available Digital Inputs and Outputs subsection](#).
- **Level** – define the required output level. This parameter is optional.
 - Valid values:
 - **lo** – output deactivation
 - **hi** – output activation (default value).

Example

Activate Output1 if the event defined on row 2 arises:



SetSecuredState

The **SetSecuredState** block defines the action necessary for setting Secured State to the required level. The block only works if the assigned Secured State input is set to None (i.e. no digital input is assigned to the state management).

Parameters

- Event – define the event that launches the action.
- Condition – define the condition to be met to execute the action. This parameter is optional.
- Level – define the required output level.
 - Valid values:
 - lo – state deactivation
 - hi – state activation (default value)



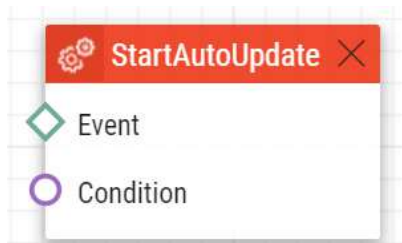
StartAutoUpdate

The **StartAutoUpdate** block defines the action that runs firmware and configuration auto update. The auto provisioning parameters are configured in the System / Auto Provisioning menu.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.

Send an email to the email address set to user2@domain_name if event 1 arises:



StartMulticastRecv

The **StartMulticastRecv** block defines the starting action for audio stream receiving and playing. You can control up to four independent transmission channels. The RTP/UDP protocol is used.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Channel** – define the channel number (0–3) to be controlled.

- **IP Address** – define the audio stream multicast IP address.
- **Port** – define the UDP port on which audio stream shall be received.
- **Volume** – define the relative volume level for the audio stream to be played (from -6 dB to +6 dB).
 - Valid values:
 - **-6** – minimum level
 - **0** – mean level (default value)
 - **6** – maximum level.
 - The parameter is optional; the default value is **0**.
- **Codec** – define the audio codec to be used.
 - Valid values:
 - **pcmu** – codec G.711 u-law
 - **pcma** – codec G.711 A-law
 - **g729** – codec G.729
 - **g722** – codec G.722
 - **l16** – codec L16, 16 kHz
 - The parameter is optional; the default value is **pcmu**.

Example

Start audio stream receiving on multicast IP address 239.0.0.1:10000 via channel 1 if the event defined on row 2 arises:

The image shows a configuration window titled "StartMulticastRecv". It has a red header bar with a gear icon on the left and a close button (X) on the right. Below the header, there is a vertical list of configuration items, each with a colored circular icon to its left:

- Event**: Represented by a green diamond icon.
- Condition**: Represented by a purple circle icon.
- Channel**: Represented by a red circle icon, with a text input field containing the value "1".
- IP Address**: Represented by a red circle icon, with a text input field containing the value "239.0.0.1".
- Port**: Represented by a red circle icon, with a spin box containing the value "10000".
- Volume**: Represented by a red circle icon, with a dropdown menu showing "0".
- Codec**: Represented by a red circle icon, with a dropdown menu showing "pcmu".

StartLiftCall

The **StartLiftCall** block defines the action required to initiate an outgoing call of the specified type from **2N LiftIP 2.0**. If a call with a higher priority is active, the call initiated by this action joins the queue.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Call Type** – define the lift call type to be initiated. Set the call destinations via the web configuration interface in the Calls section.
 - Valid values:
 - **alarm** – alarm call (destination 1)
 - **alarm2** – alarm call (destination 2)
 - **operational** – operational call
 - **checking** – checking call
- **Operational Call Type** – define the operational call type. This parameter is only valid if "operational" is selected in the **Call Type**.

- Valid values:
 - **rescue-end** – an operational call at the end of the rescue mode.
 - **button-error** – an operational call whenever the ALARM1 button fails.
 - **button-fixed** – an operational call whenever the ALARM1 button is put in operation again after a failure.
 - **audio-error** – an operational call whenever the audio test fails (audio error).
 - **audio-fixed** – an operational call whenever the audio test is successful after a previous test failure.

Example

The actions starts a checking call whenever the event defined on row 2 occurs and the condition defined on row 3 is met:



StartMulticastSend

The **StartMulticastSend** block defines the starting action for audio stream sending to a multicast IP address. You can control up to four independent transmission channels. The RTP/UDP protocol is used.

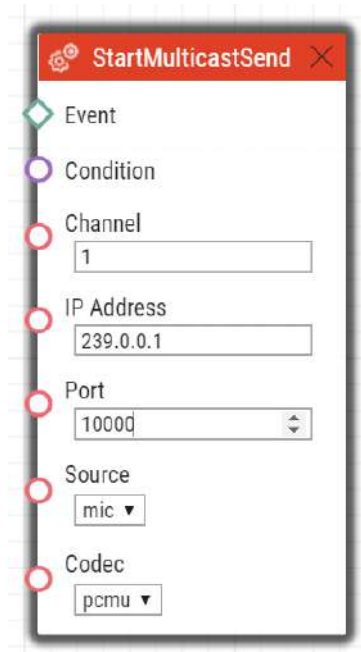
Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Channel** – define the channel number (0–3) to be controlled.
- **Address** – define the audio stream multicast IP address.
- **Port** – define the UDP port to which audio stream shall be sent.
- **Source** – define the audio source.
 - Valid values:
 - **mic** – the audio source is the microphone.

- **call** – the audio source is the call.
- The parameter is optional; the default value is **mic**.
- **Codec** – define the audio codec to be used.
 - Valid values:
 - **pcmu** – codec G.711 u-law
 - **pcma** – codec G.711 A-law
 - **g729** – codec G.729
 - **g722** – codec G.722
 - **l16** – codec L16, 16 kHz
 - The parameter is optional; the default value is **pcmu**.

Example

Start audio stream sending via channel 1 to address 239.0.0.1:10000 if the event defined on row 2 arises:



StopMulticastRecv

The **StopMulticastRecv** block defines the stopping action for audio stream receiving to a multicast IP address.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Channel** – define the channel number (0–3) to be controlled.

Example

Stop audio stream receiving via channel 1 if the event defined on row 2 arises:



StopMulticastSend

The **StopMulticastSend** block defines the stopping action for audio stream sending to a multicast IP address.

Parameters

- **Event** – define the event to launch this action.
- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Channel** – define the channel number (0–3) to be controlled.

Example

Stop audio stream sending via channel 1 if the event defined on row 2 arises:



UploadSnapshotToFtp

The **UploadSnapshotToFtp** block defines the action that sends a camera snapshot to the FTP server. The FTP and snapshot parameters are configured in the Services / Streaming / FTP menu.

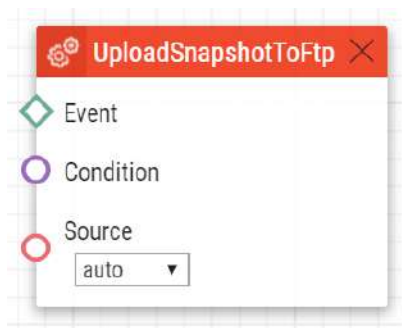
Parameters

- **Event** – define the event to launch this action.

- **Condition** – define the condition to be met for the action to be executed. This parameter is optional.
- **Source** – define the video source for the picture to be uploaded to the FTP server.
 - Valid values:
 - **auto** – the video source is chosen according to the Hardware / Camera / Common Setting / Default Video Source settings.
 - **internal** – internal camera
 - **external** – external camera.
 - The parameter is optional; the default value is **auto**.

Example

Upload a picture from the camera to the FTP server if the event defined on row 2 arises:



5. Conditions

Automation defines the following types of conditions:

- **True** – always true condition
- **False** – always false condition
- **ProfileState** – time profile state
- **CallState** – current call state
- **Comparator** – value comparison
- **AccountState** – SIP account registration state
- **InputState** – digital input state
- **FlipFlopRS** – RS-type flip-flop
- **FlipFlopD** – D-type flip-flop
- **LogicalAnd** – logical AND of conditions
- **LogicalOr** – logical OR of conditions
- **LogicalNot** – condition negation
- **OnvifVirtualOutputState** – VMS virtual port state
- **OutputState** – output state
- **SwitchState** – Switch logical level
- **SecureState** – compares the logical level with the level defined in Level

See below for details on the conditions and their parameters and use.

True

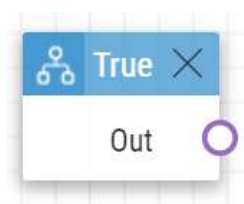
The **True** block defines the condition to be met each time.

Output parameters

- **Out**

Example

The condition is always met:



False

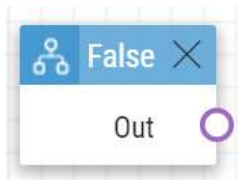
The **False** block defines the condition not to be met any time.

Output parameters

- **Out**

Example

The condition is always not met.



ProfileState

The **ProfileState** block defines the condition to be met in the case of active/inactive time profile.

Input parameters

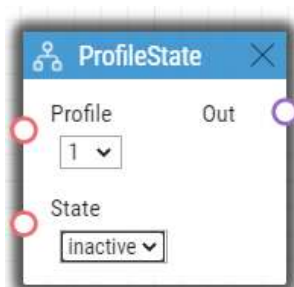
- **Profile** – define the time profile number (1–20 depending on the intercom model).
- **State** – define the required profile state. This parameter is optional.
 - Valid values:
 - **active** – active profile (default value)
 - **inactive** – inactive profile.

Output parameters

- **Out**

Example

The condition is met for inactive time profile 1:



CallState

The **CallState** block defines the condition to be met in the case of a defined state of the currently made call.

Input parameters

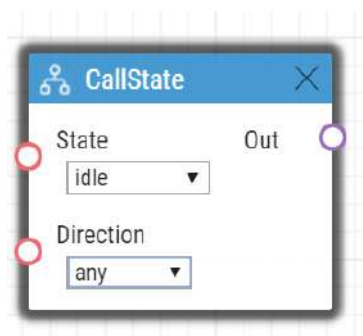
- **State** – define the call state.
 - Valid values:
 - **idle** – call is not being made
 - **connecting** – call setup in progress (outgoing calls only)
 - **ringing** – ringing in progress
 - **connected** – call connected.
- **Direction** – define the call direction.
 - Valid values:
 - **incoming** – incoming calls
 - **outgoing** – outgoing calls
 - **any** – both directions.
 - The parameter is optional, the default value is **any**.

Output parameters

- **Out**

Example

The condition is met for an inactive call:



Comparator

The **Comparator** block defines a condition based on the comparison of the entered value according to the set parameters. The condition is fulfilled (True) if the block finds a match of the (**Value**) with the (**Parameter**) according to the selected conditions (**Comparison Type**).

Input parameters

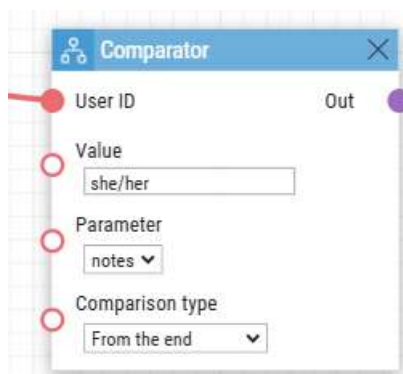
- **User ID** – specifies the user whose value to retrieve.
- **Value** - defines the value to be compared to the parameter. The maximum length is 128 B.
- **Parameter** – defines the user parameter against which the (**Value**) is to be compared.
 - Valid values:
 - notes (default value)
 - name
 - lpr – License Plates
- **Comparison Type** – defines the comparison method.
 - Valid values:
 - Exact match (default value) – there is an exact match between the (**Value**) and the (**Parameter**) and the value
 - Contains – the entire wording of the (**Value**) is contained in the (**Parameter**)
 - From the beginning – the full wording of the (**Value**) is at the beginning of the (**Parameter**)
 - From the end - the (**Parameter**) ends with the (Value)

Output parameters

- **Out**

Example

The condition is met if the Note value of the user who performed the previous event ends with the text "she/her".



AccountState

The **AccountState** block defines the condition to be met in the case of a SIP account registered state.

Input parameters

- **Account** – define the used SIP account

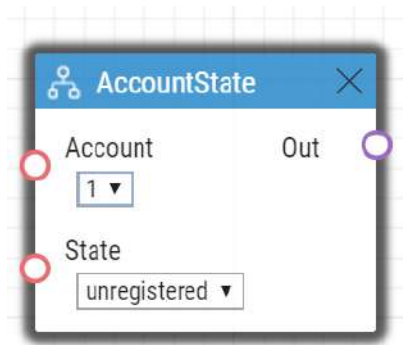
- Valid values:
 - **1** – account 1
 - **2** – account 2
 - **3** – account 3
 - **4** – account 4
- The parameter is optional, the default value is **1**.
- **State** – Define the registration state
 - Valid values:
 - **registered** – the account is registered
 - **unregistered** – the account is not registered
 - The parameter is optional, the default value is **registered**.

Output parameters

- **Out**

Example

The condition is met for not registered 1 account:



InputState

The **InputState** block defines the condition to be met in case the defined logic level gets connected to the defined digital input.

Input parameters

- **Input** – define the digital input.
 - Valid values:
 - **tamper** – tamper switch
 - **input1** – digital input 1
 - **input2** – digital input 2

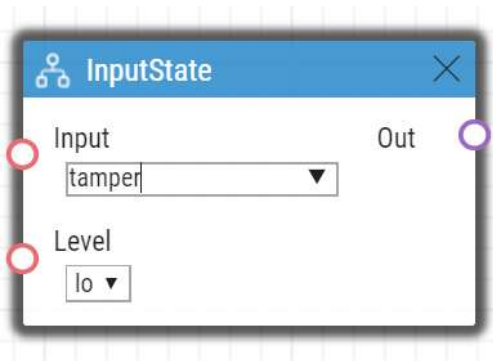
- **cr_input1** – digital input 1 on card reader
- **cr_input2** – digital input 2 on card reader.
- There may be different lists of valid values for different **2N IP** intercom models; refer to the Available Digital Inputs and Outputs subsection.
- **Level** – define the required digital input level. The parameter is optional.
 - Valid values:
 - **lo** – logic 0
 - **hi** – logic 1 (default value).

Output parameters

- **Out**

Example

The condition is met for an activated tamper switch (device not open):



FlipFlopRS

The **FlipFlopRS** block is a one-bit memory cell (output parameter), whose state changes to 1 or 0 at the rise of defined events. The FlipFlopRS output can be used as a condition for action control in rather complex **2N[®] Automation** applications. It is a simulation of an RS-type flip-flop circuit.

Input parameters

- **Set** – define the event to set the condition into the 'met' state (1).
- **Reset** – define the event to set the condition into the 'not met' state (0).
- **ResetValue** – set the condition default value upon restart. The parameter is optional.
 - Valid values:
 - **0** – condition is not met (default value)

- **1** – condition is met.

Output parameters

- **Out**

Example

The condition is met at the rise of event 1 and not met at the rise of event 2:



FlipFlopD

The **FlipFlopD** block is a one-bit memory cell (output parameter), which records the state of another condition at the moment of rise of the defined event for later use. The FlipFlopD output can be used as a condition for action control in rather complex **2N[®] Automation** applications. It is a simulation of a D-type flip-flop circuit.

Input parameters

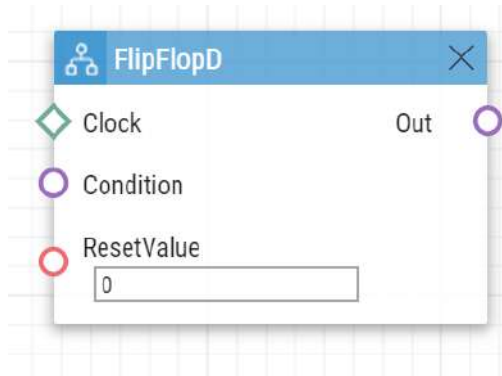
- **Clock** – define the event during which the current state of the condition is to be recorded.
- **Condition** – define the condition to be recorded at the rise of the ClockEvent.
- **ResetValue** – set the condition default value upon restart. The parameter is optional.
 - Valid values:
 - **0** – condition is not met (default value)
 - **1** – condition is met.

Output parameters

- **Out**

Example

The state of the condition is same as the state of condition 2 at the rise of event 1:



LogicalAnd

The **LogicalAnd** block helps you create groups of conditions. The block is fulfilled if all the conditions in the defined group are met.

Input parameters

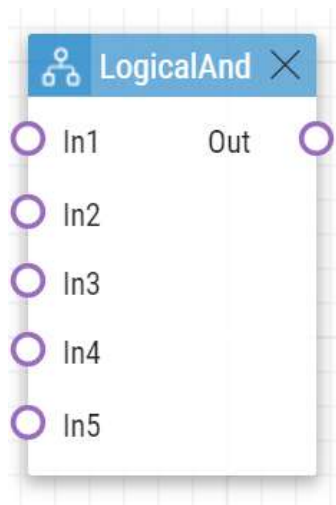
- **In1** – define the condition to be met.
- **In2** – define the condition to be met.
- **In3** – define the condition to be met.
- **In4** – define the condition to be met.
- **In5** – define the condition to be met.

Output Parameters

- **Out**

Example

The condition is met if conditions 1, 2 and 3 are met at the same time:



LogicalOr

The **LogicalOr** block helps you create groups of conditions. The block is fulfilled if one condition at least of the defined group is met.

Input parameters

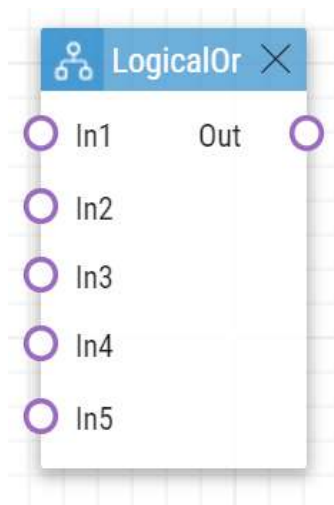
- **In1** – define the condition to be met.
- **In2** – define the condition to be met.
- **In3** – define the condition to be met.
- **In4** – define the condition to be met.
- **In5** – define the condition to be met.

Output parameters

- **Out**

Example

The condition is met if conditions 1, 2 or 3 are met:



LogicalNot

The **LogicalNot** block defines the condition to be met in case another defined condition is not met.

Input parameters

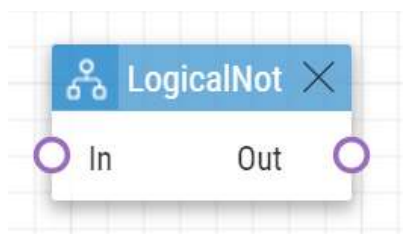
- **In**

Output parameters

- **Out**

Example

The condition is met in case condition 1 is not met:



OnvifVirtualOutputState

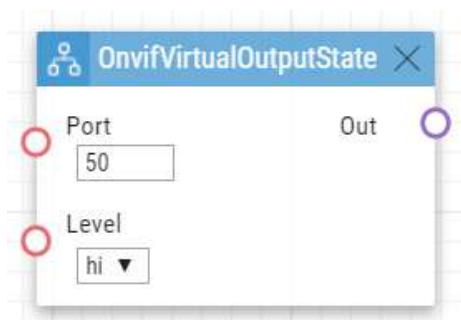
The **OnvifVirtualOutputState** block defines the condition to be met when the set virtual port state is active.

Input parameters

- **Port** – define the port to be observed. The valid values are 50–54.
- **Level** – define the logical value of the port to be observed. The valid values are high and low.

Output parameters

- **Out**



OutputState

OutputState defines the condition that matches the logical state of the output.

Input parameters

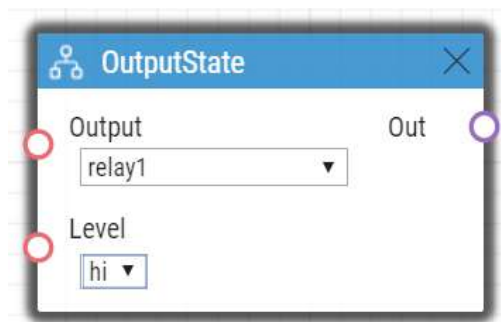
- **Output** – define the digital input.
 - Valid values:
 - **relay1** – relay 1 on basic unit
 - **relay2** – relay 2 on basic unit
 - **output1** – output 1 on basic unit
 - **output2** – output 2 on basic unit
 - There may be different valid values for different **2N IP** intercom models; refer to Subs. Available Digital Inputs and Outputs.
- **Level** – define the required digital input level. The parameter is optional.
 - Valid values:
 - **lo** – logical 0
 - **hi** – logical 1 (default value)

Output parameters

- **Out**

Example

The condition is met if relay 1 is active.



SwitchState

The SwitchState block produces logical 0 or logical 1 based on a condition defined by parameters **Switch ID**, **Operation** and **Level**.

Input Parameters:

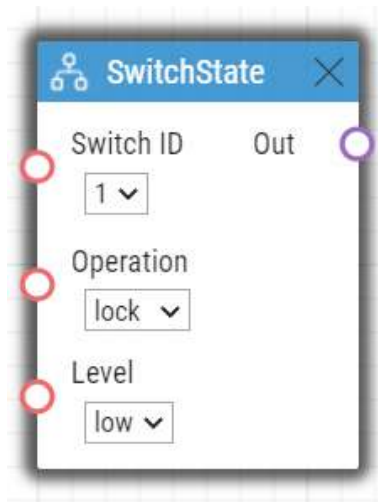
- **Switch ID** – defines which Switch is used for the condition evaluation
 - Valid values:
 - X – where X is a number of the corresponding Switch (typically 1 .. 4, different models may have different numbers of switches)
- **Operation** – defines the type of operation of the Switch which is used for the condition evaluation
 - Valid values:
 - state – Switch can be active or inactive (default value)
 - lock – Switch can be locked or unlocked
 - hold – Switch can be held or released
- **Level**
 - Valid values
 - lo – the condition is met if the selected operation is in logical 0 (i.e. Switch is inactive, Switch is unlocked, Switch is released)
 - hi – the condition is met if the selected operation is in logical 1 (i.e. Switch is active, Switch is locked, Switch is held) (default value)

Output Parameters:

- **Out** – the value reflects if the condition is met.

Example

If the block has setting Switch ID = Switch 1, Operation = lock, Level = low, the condition will be met (**Out** will be in logical 1) if Switch 1 is unlocked.



SecureState

The **SecureState** block compares the secured state logical level with the value defined in the Level parameter.

Parameters

- **Level** – define the condition.
 - Valid values:
 - lo – logic 0
 - hi – logic 1 (default value)
- **Out** – the values indicates whether or not the condition is met.



6. Utilities

Automation defines the following types of events:

Formatter

The **Formatter** block helps you use output parameters from Events in Actions and format access to the Actions parameters. The **Note** block can be used for documentation inside the Automation functions.

Parameters

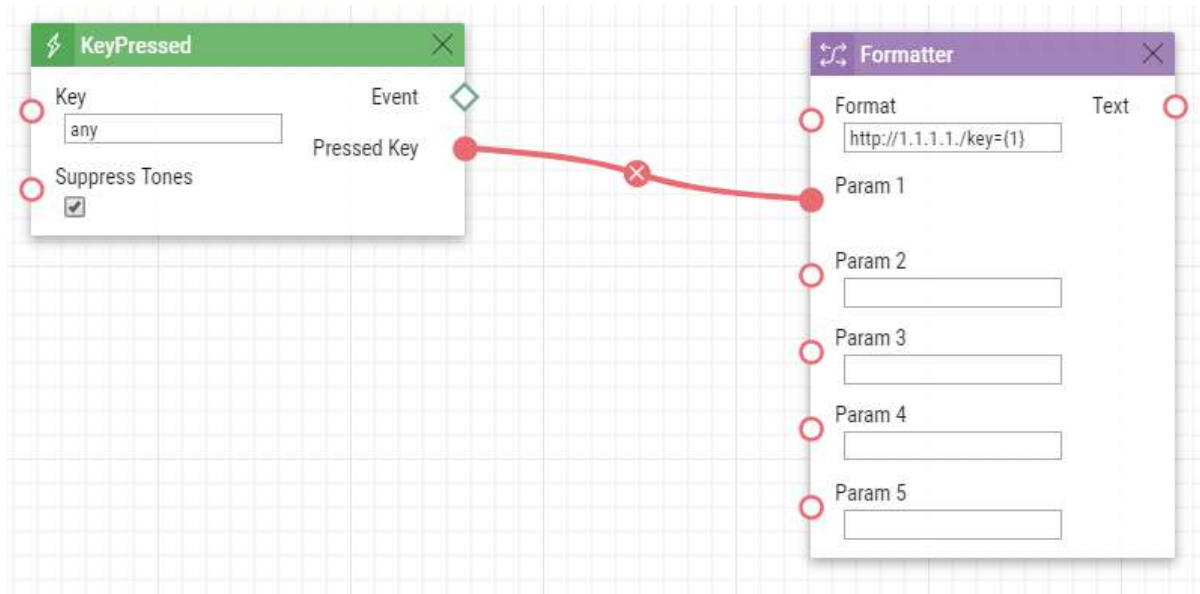
- **Format** – define the text to be sent to the output of the Text variable. Use braces {} to enter the Param1 value.
 - Example of use
 - *https://ip_address/key={1.TimeStamp}* (save the text with the output parameter value from Param 1).
- **Param 1** – set an output parameter for the Format parameter. Typically, it is connected to the Events variable.
- **Param 2** – set an output parameter for the Format parameter. Typically, it is connected to the Events variable.
- **Param 3** – set an output parameter for the Format parameter. Typically, it is connected to the Events variable.
- **Param 4** – set an output parameter for the Format parameter. Typically, it is connected to the Events variable.
- **Param 5** – set an output parameter for the Format parameter. Typically, it is connected to the Events variable.

Output parameters

- **Text** – final Format text with the set output parameters if any. In Param 1.

Example

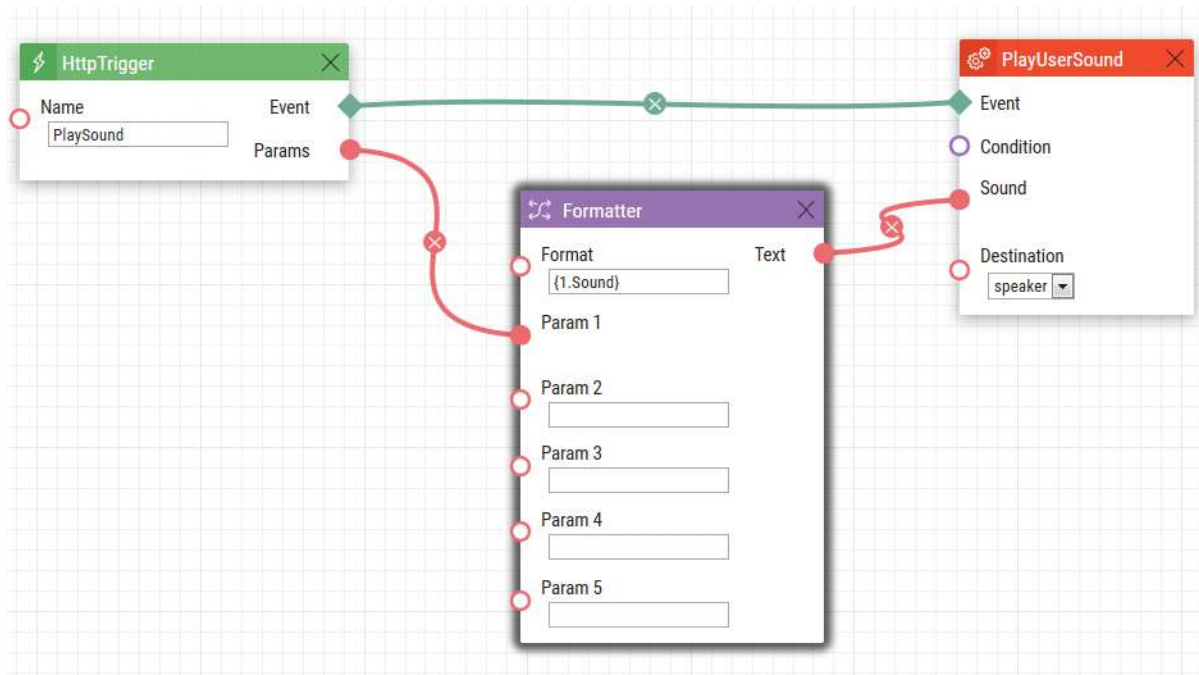
Prepare an HTTP command including the value of the key pressed in KeyPressed.



Example

Use the parameter value received via HTTP as an action variable.

When the following command is sent to the device: `http://ip_address/api/automation/trigger?triggerId=id¶m1=value1¶m2=value2`, the variables are available via the `{param_input.param_name}` command.



HTTP command to be sent: `https://ip_address/api/automation/trigger?triggerId=PlaySound&Sound=3`

Format: `{1.Sound}`

Use the sound to be played: 3

7. Available Digital Inputs and Outputs

In this section, the digital inputs and outputs available on each **2N** device are described.

- [2N IP Style](#)
- [2N IP Vario](#)
- [2N IP Force/Safety](#)
- [2N IP Audio/Video Kit](#)
- [2N IP Verso/IP Verso 2.0/LTE Verso](#)
- [2N IP Solo](#)
- [2N IP Base](#)
- [2N SIP Audio Converter](#)
- [2N Access Unit](#)
- [2N Access Unit 2.0](#)
- [2N Access Unit M](#)

2N IP Style

Main Unit

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input 1 on main unit
- **input2** – digital input 2 on main unit
- **input3** – digital input 3 on main unit
- **tamper** – tamper switch

I/O Module

The inputs / outputs are addressed as follows: **<module_name>.<input/output_name>**, e.g. module5.relay1.

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **relay1** – relay output 1
- **relay2** – relay output 2

Inputs

- **input1** – digital input 1
- **input2** – digital input 2

- **tamper** – tamper switch (if installed)

Wiegand Module

The input is addressed as follows: **<module_name>.<input_name>**, e.g. module2.tamper

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **output1** – LED OUT output

Inputs

- **input1** – LED IN input
- **tamper** – tamper switch (if installed)

2N IP One

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input 1 on main unit
- **tamper** – tamper switch

2N IP Vario

Outputs

- **relay1** – relay output on main unit
- **relay2** – relay output on additional switch (if installed)
- **cr_relay1** – relay output 1 on card reader (if installed)
- **cr_relay2** – relay output 2 on card reader (if installed)

Inputs

- **cr_input1** – digital input 1 on card reader (if installed)
- **cr_input2** – digital input 2 on card reader (if installed)

2N IP Force/Safety

Outputs

- **relay1** – relay output on main unit
- **output1** – active digital output on main unit (for board version 555v3 and higher, active digital output is connected with relay output 1 in 555v2 boards)

- **relay2** – relay output on additional switch (if installed)
- **output2** – active digital output on additional switch (if installed)
- **cr_relay1** – relay output on card reader (if installed)
- **cr_output1** – active digital output on card reader (if installed)

Inputs

- **tamper** – tamper switch (if installed)
- **cr_input1** – digital input 1 on card reader (if installed)
- **cr_input2** – digital input 2 on card reader (if installed)
- **input2** – digital input 2 on additional switch (if installed)

2N IP Audio/Video Kit

Outputs

- **relay1** – relay output
- **output1** – digital output 1
- **output2** – digital output 2
- **led1** – LED 1 control output
- **led2** – LED 2 control output
- **led3** – LED 3 control output

Inputs

- **input1** – digital input 1
- **input2** – digital input 2

2N IP Verso/IP Verso 2.0/LTE Verso

Main unit

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input on main unit

I/O Module

The inputs / outputs are addressed as follows: **<module_name>.<input/output_name>**, e.g. module5.relay1.

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **relay1** – relay output 1
- **relay2** – relay output 2

Inputs

- **input1** – digital input 1
- **input2** – digital input 2
- **tamper** – tamper switch (if installed)

Wiegand Module

The input is addressed as follows: **<module_name>.<input_name>**, e.g. module2.tamper

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **output1** – LED OUT output

Inputs

- **input1** – LED IN input
- **tamper** – tamper switch (if installed)

2N IP Solo

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input on main unit
- **tamper** – tamper switch

2N IP Base

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input on main unit
- **tamper** – tamper switch

2N SIP Audio Converter

Outputs

- **relay1** – relay output

Inputs

- Unavailable
- It is possible to use Event.KeyPressed: Key=%1 for events generated at LOGIC IN input

2N Access Unit

Main unit

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input 1 on main unit
- **input2** – digital input 2 on main unit
- **input3** – digital input 3 on main unit
- **tamper** – tamper switch

I/O Module

The inputs / outputs are addressed as follows: **<module_name>.<input/output_name>**, e.g. module5.relay1.

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **relay1** – relay output 1
- **relay2** – relay output 2

Inputs

- **input1** – digital input 1
- **input2** – digital input 2
- **tamper** – tamper switch (if installed)

Wiegand Module

The input is addressed as follows: **<module_name>.<input_name>**, e.g. module2.tamper

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **output1** – output LED OUT

Inputs

- **input1** – vstop LED IN
- **tamper** – tamper switch (if installed)

2N Access Unit 2.0

Main unit

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input 1 on main unit
- **input2** – digital input 2 on main unit
- **tamper** – tamper switch

I/O Module

The inputs / outputs are addressed as follows: **<module_name>.<input/output_name>**, e.g. module5.relay1.

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **relay1** – relay output 1
- **relay2** – relay output 2

Inputs

- **input1** – digital input 1
- **input2** – digital input 2
- **tamper** – tamper switch (if installed)

Wiegand Module

The input is addressed as follows: **<module_name>.<input_name>**, e.g. module2.tamper

The module name is configured in the Module name parameter in the Hardware / Extenders menu.

Outputs

- **output1** – LED OUT output

Inputs

- **input1** – LED IN input
- **tamper** – tamper switch (if installed)

2N Access Unit M

Main unit

Outputs

- **output1** – digital output
- **relay1** – relay output

Inputs

- **input1** – digital input 1 on main unit
- **input2** – digital input 2 on main unit

8. Examples of Use

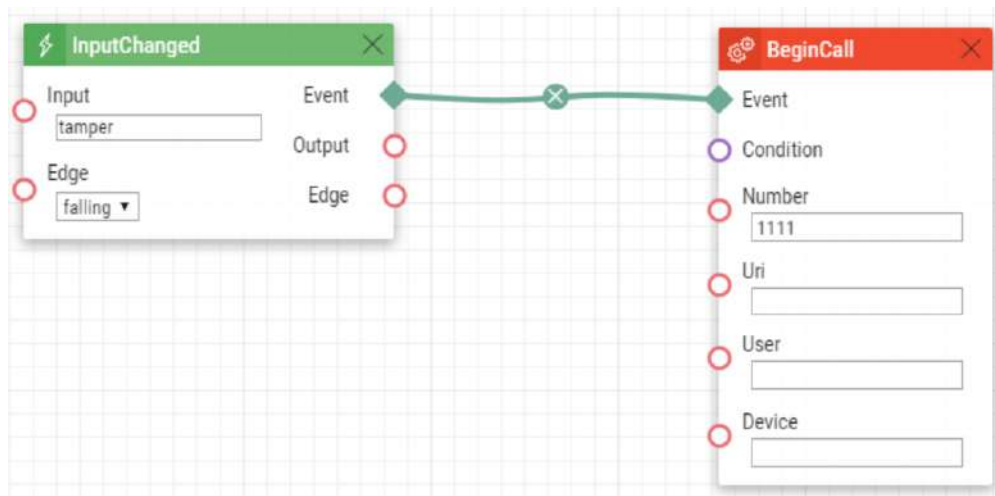
Calling to Dispatching Office in Case of Unauthorised Door Opening

Specification

Call the selected telephone number whenever the tamper switch gets disconnected (device opened).e

Block diagram

The rising edge on the tamper input (1: Event.InputChanged) initiates calling to the defined telephone number (2: Action.BeginCall).



Tip

[Configuration file](#) for download

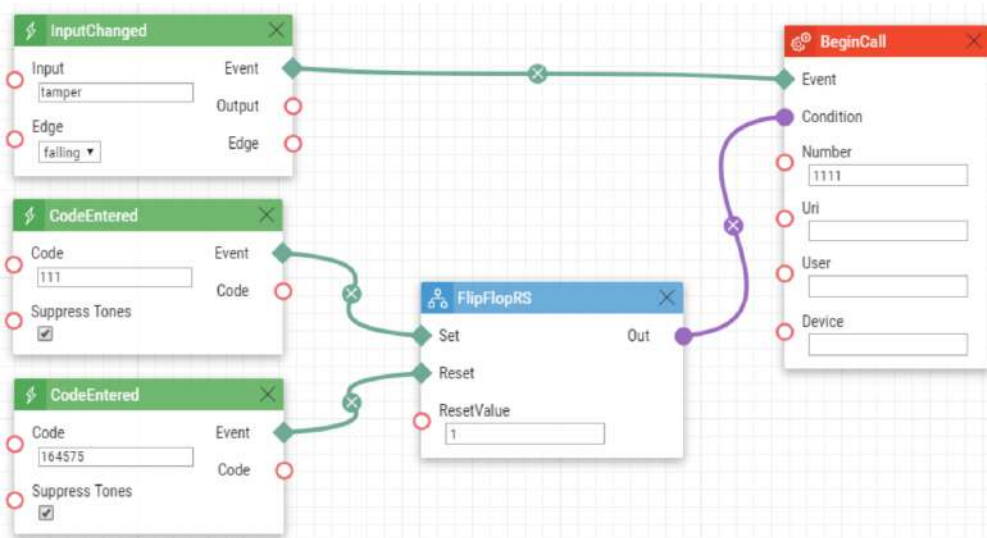
Calling to Dispatching Office in Case of Unauthorised Door Opening with Service Code Blocking Option

Specification

Call the selected telephone number whenever the tamper switch gets disconnected (device opened). Enable blocking and re-enable numeric code alarm entered from the intercom keypad.

Block diagram

The rising edge on the tamper input (1: Event.InputChanged) initiates calling to the defined telephone number (5: Action.BeginCall) in case the defined condition is met. The condition (4: Condition.FlipFlopRS) is validated by the intercom restart or entering the selected code (2: Condition.CodeEntered) on the numeric keypad. If another code is entered (3: Condition.CodeEntered), the condition will be invalid.



Tip

[Configuration file](#) for download

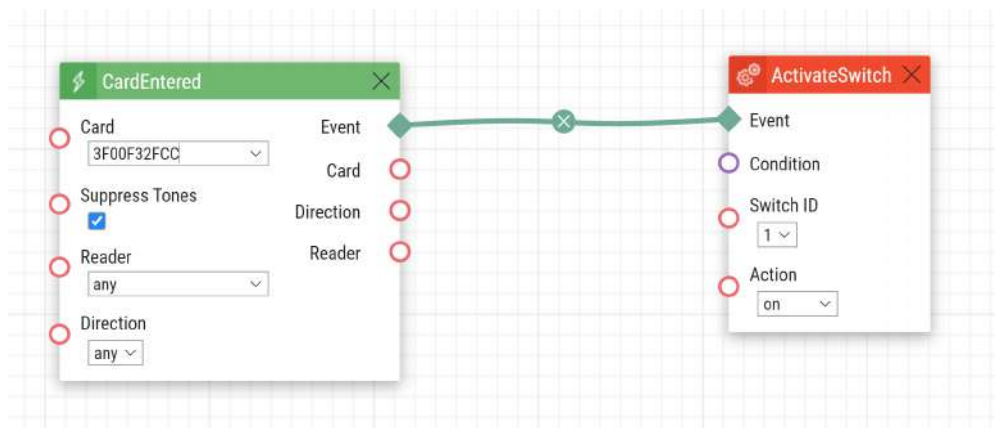
Door Opening by RFID Card

Specification

Activate the door contact switch by tapping/swiping the proper RFID card on/through the reader.

Block diagram

Entering an RFID card with the defined ID (1: Event.CardEntered) activates switch 1 (2: Action.ActivateSwitch).



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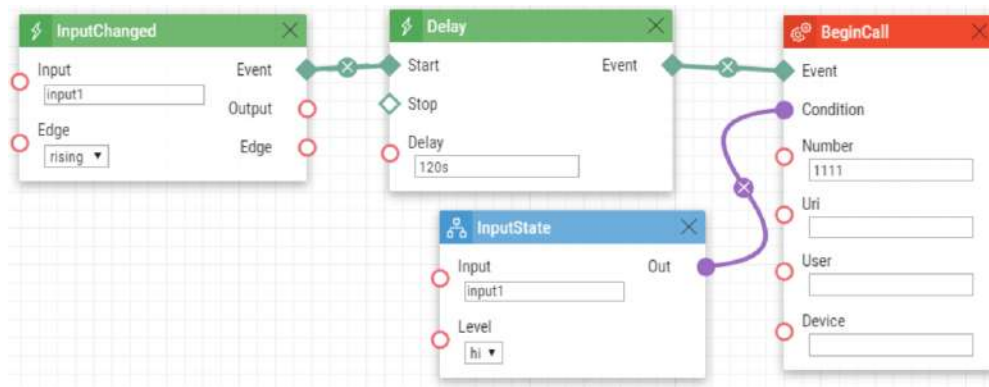
Alarm (Dispatching Office Call) Caused by Over 2-Min Long Door Opening

Specification

Call the dispatching office in case the door remains open for more than 2 minutes. It is supposed that the door opening signalling contact is connected to Input1.

Block diagram

Whenever the door opens, the rising edge on Input1 signal (1: Event.InputChanged) calls the defined telephone number (4: Action.BeginCall) with a 120 s delay (2: Event.Delay). The call is only executed if the door remains open for more than 120 s (3: Condition.InputState).



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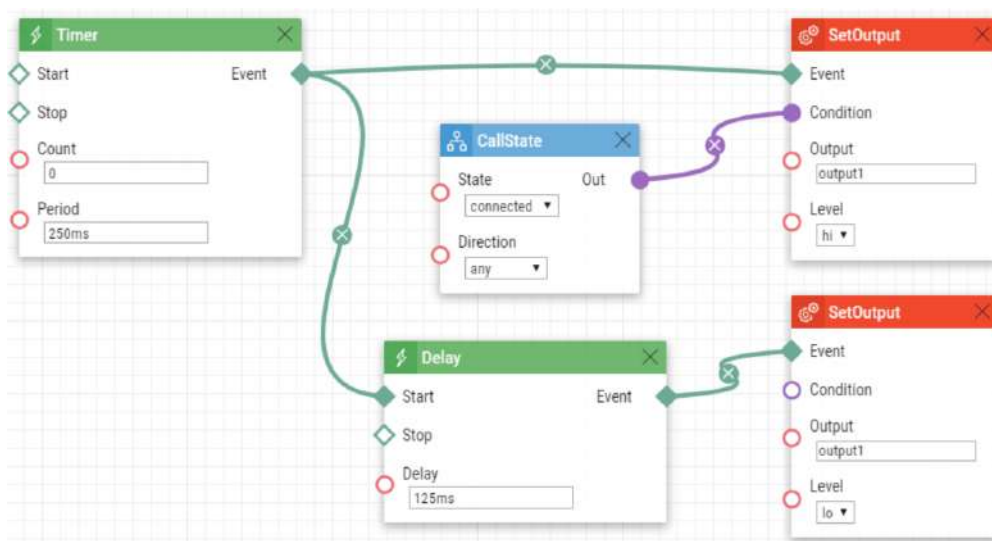
LED Flashing during Call / Electric Door Lock Opening

Specification

Enable LED flashing during an active call.

Block diagram

Enable LED flashing by a combination of the periodic timer (1: Event.Timer) and delay (2: Event.Delay). These two blocks define the period (250 ms) and duty cycle of the signal or the LED shining period (125 ms). These two events are tied with the on-switching (4: Action.SetOutput) and off-switching (5: Action.SetOutput) actions. The LED switch-on action is conditioned by the active call (3: Condition.CallState).



Tip

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