

**2N**

Integration Manual

## Device Category

✓ ACS	IAS	FPS	CCTV	DVR	Perimetry	Building	External	✓ Other
-------	-----	-----	------	-----	-----------	----------	----------	---------

## Supported Functionality

Import From File	Combined Credentials
Lift	Encrypted Communication
Device Auto Import	Time Synchronization
Time Zone Support	Live Video Streaming
Recorded Video Streaming	Video Records Downloading
Voice Transmitting	Audio Streaming
PTZ	Presets
Motion Detection	Live Stream Snapshot
Recorded Stream Snapshot	Multiple Stream Types
Fire Panel Networking Mode	✓ Card Learning
Dynamic Upload	✓ Access Time Restriction
✓ Holidays Support	✓ Pin Management
✓ Card Management	Fingerprint Management
Reserved Memory Zones	Antipassback Forgiveness
Handicapped Flag	Alarm Suppression
Fire Alarm Counter	Device Audit Log Retrieval
Remote Device Control	Dynamic Command State
Wiegand Biometric Support	

Legend:

- ✓ – Fully supported functionality.
- – Partially supported functionality, see results of integrations tests for more details.

## Licensed Unit

- 2N

## Default Credentials

Key	Value
Login	admin
Password	2n

## How to Connect Device to C4

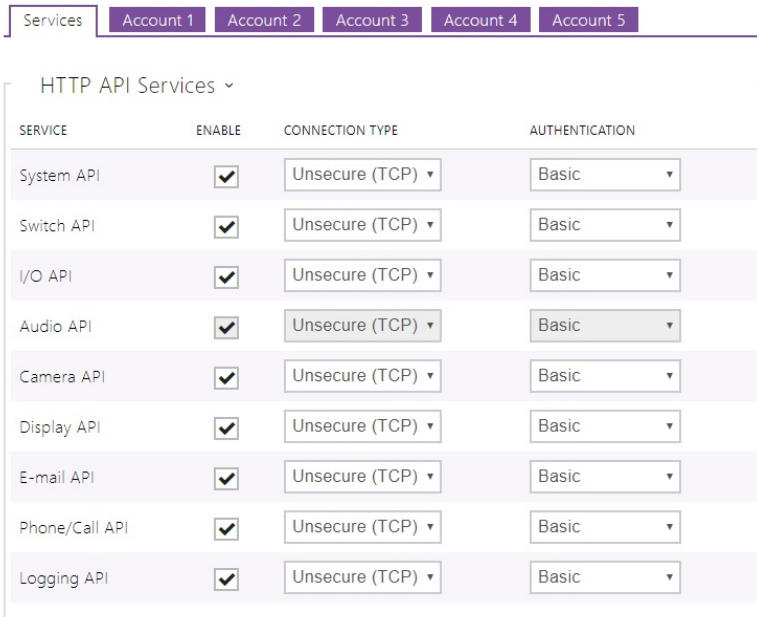
The 2N device is connected to the Local Area Network. The intercom is supplied via PoE or an external power supply.

Refer to product support web sites for more 2N configuration details.

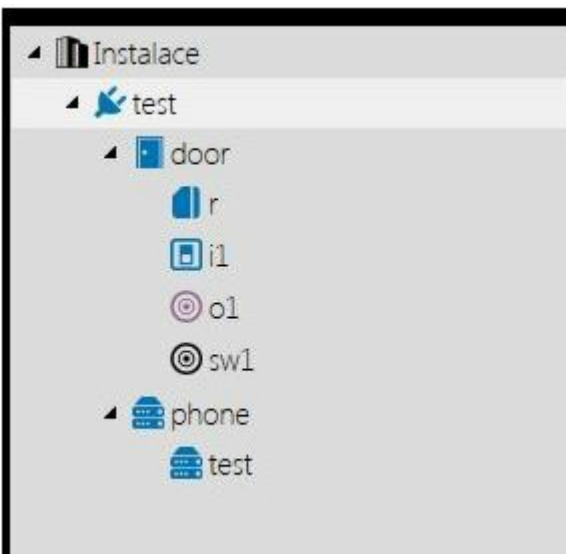
The minimal version of the device FW is 2.27

### API Access

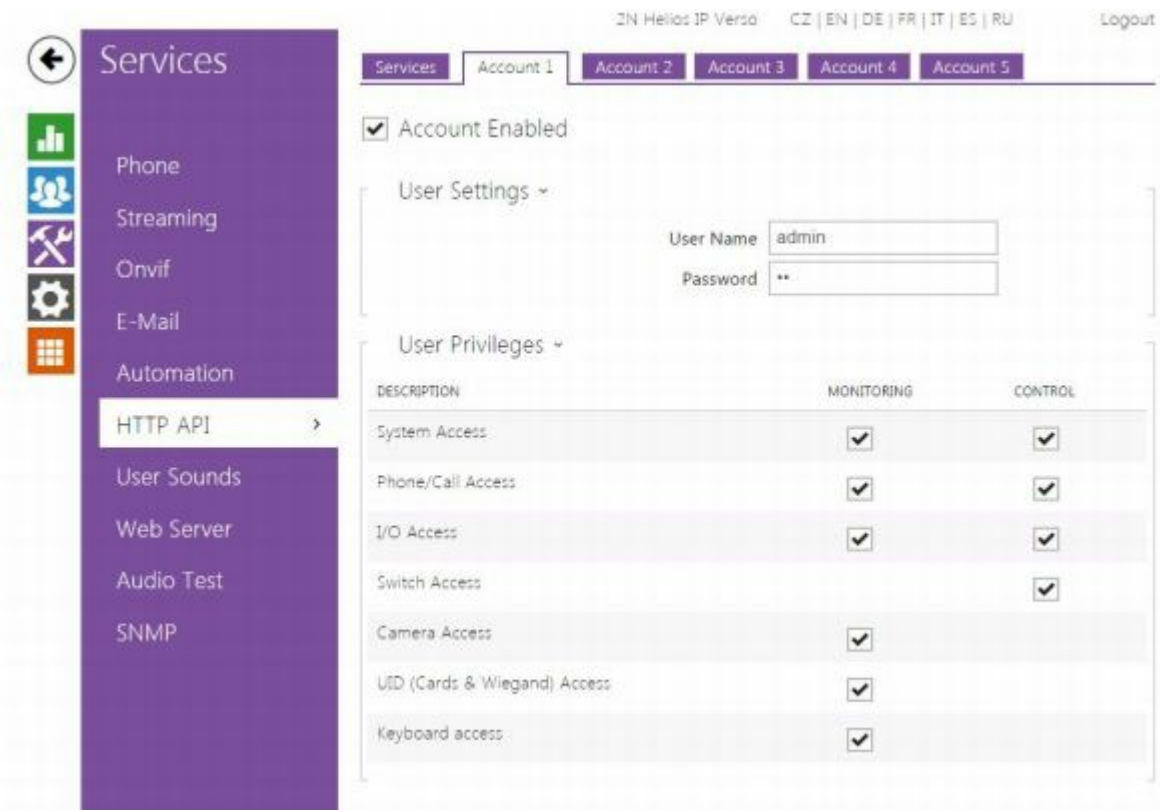
Make basic configuration after connecting the device to the LAN. Default access values are (Login: admin, Password: 2n). The C4 - 2N communication runs via the intercom HTTP API. Set the API login data and enable the API functions to access this function. Go to the Services menu and select the HTTP API submenu via the 2N web interface. Enable the functions, select the TCP connection type and set the authentication type to None or Basic as shown in the figure below. The HTTPS protocol is not supported.



Now switch the tab to Account 1 and enable the account. The HTTP API login data settings are optional and need not be completed. Select User rights in the User Settings as shown in the figure below and save the changes. You can set Authentication as a None or Basic (User and password protected). If some parts of HTTP API is inaccessible, than it will be displayed in Device tree in black color. Example of unsupported Switch API is on following picture.

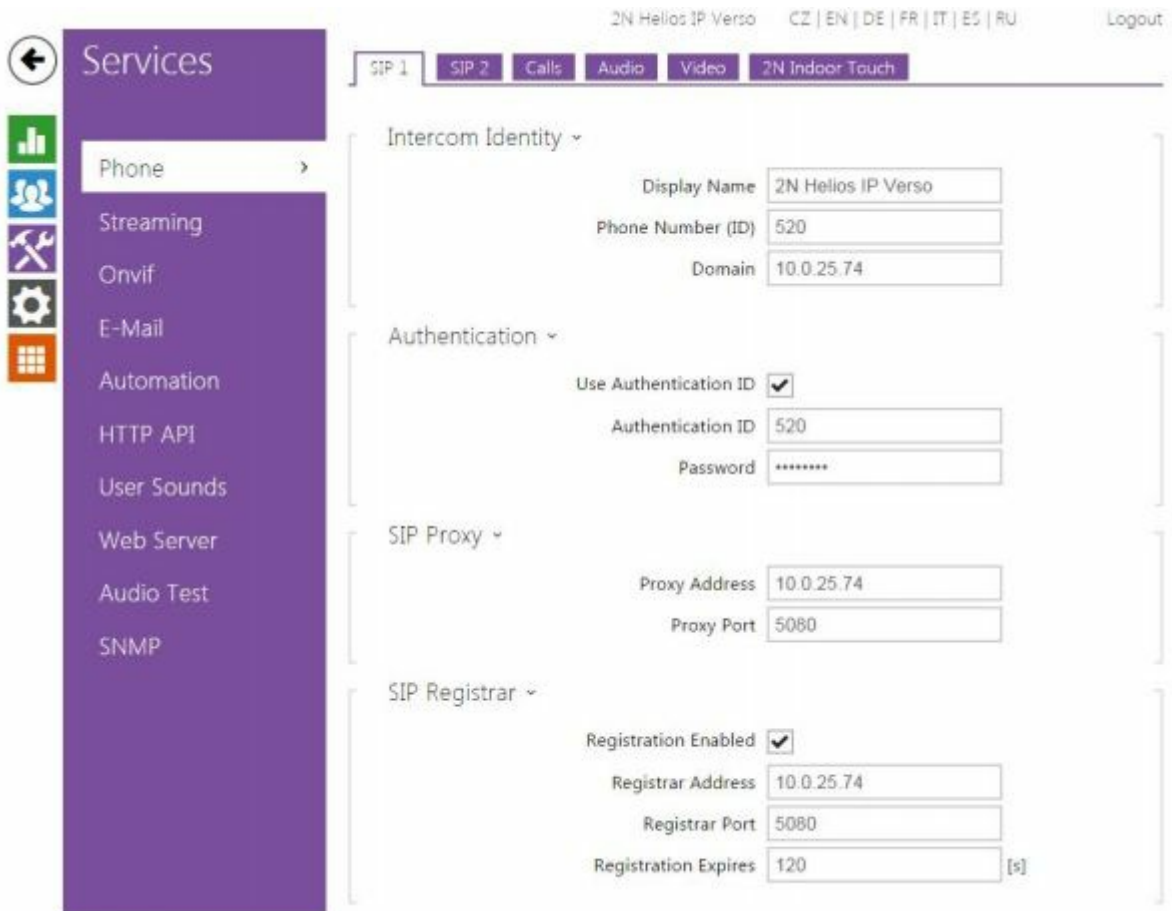


Settings of User Privileges for Account is also important. If you have only monitoring enabled, then you can see statuses only and sending commands will end with error.



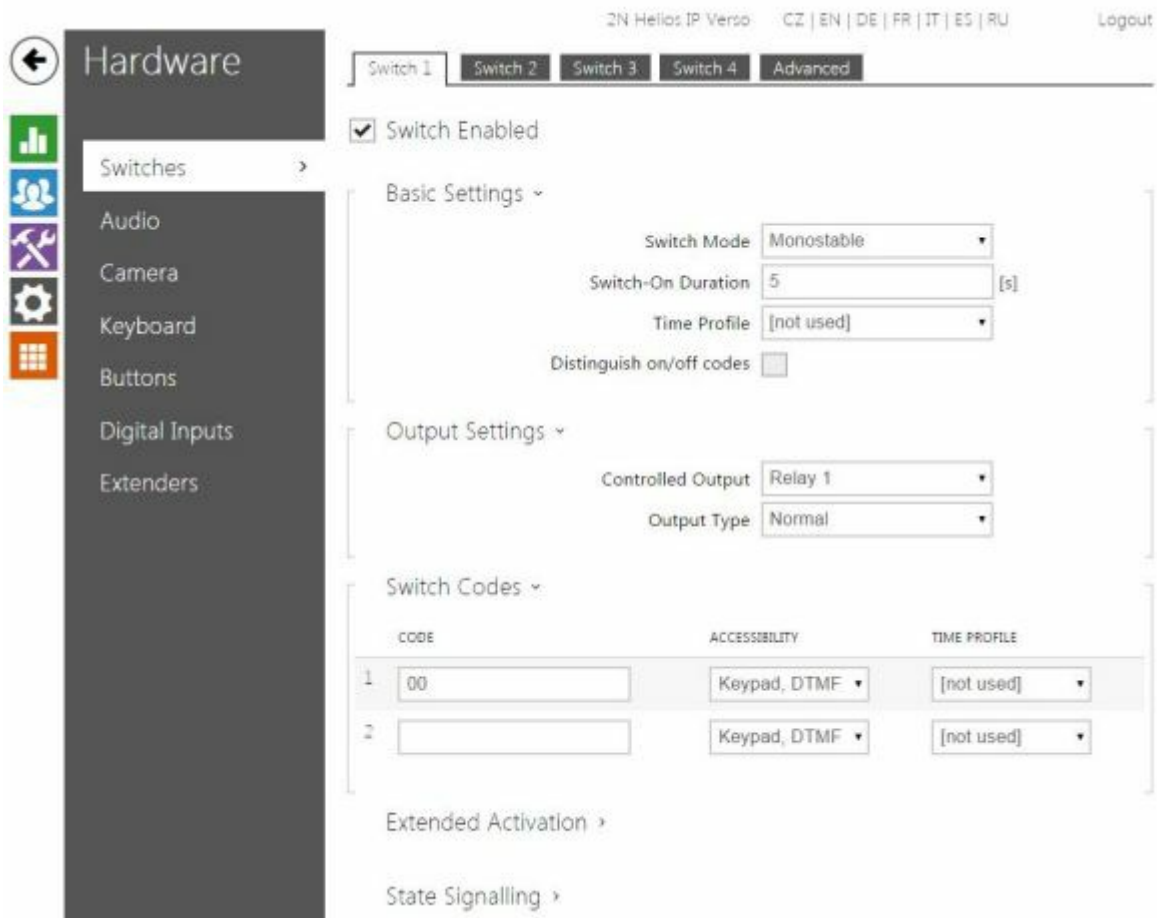
### SIP Account Setting

Set the SIP account in the intercom to enable outgoing calls to a defined phone number. Select Telephone in the Services menu. Refer to the figure below for an example of functional setting.



### Switch Settings

Set the 2N switch controlling parameters as shown in the figure below.



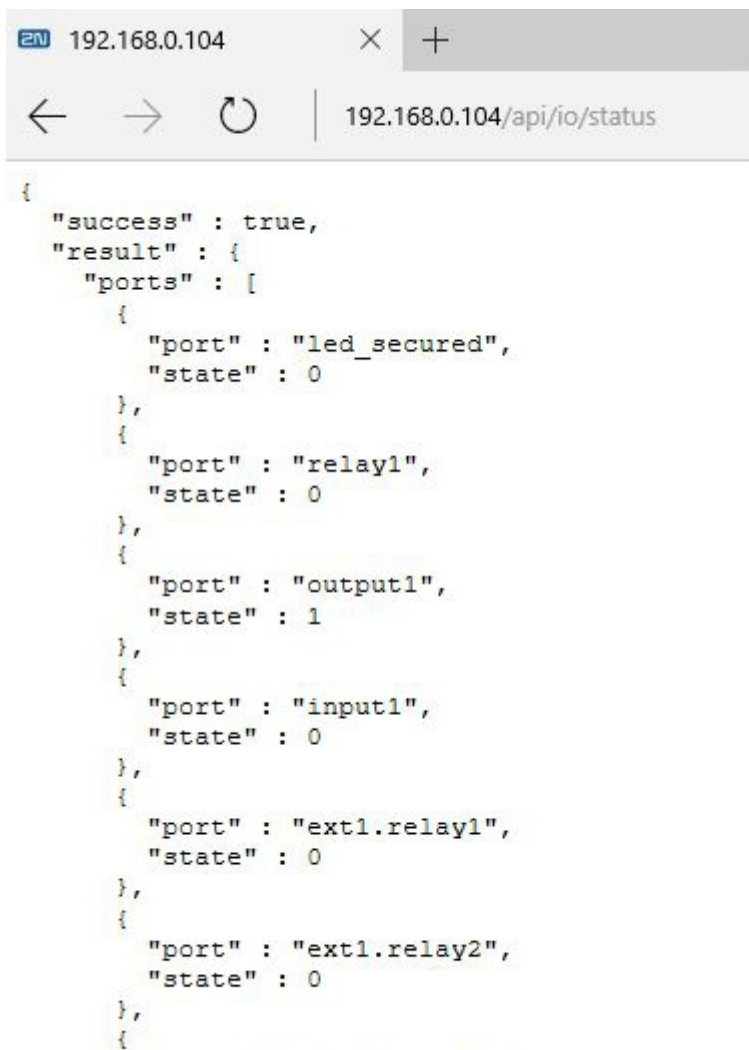
### How to find PortName for Input and Output

PortName configuration parameters determine physical port on HW. Unfortunately there is no way how to find exact value in classical web interface on 2N device. Use API call `/api/io/status` in your browser to find value. You can find PortName values right from “port”.

Note: Webbrowser can ask for API login credentials to perform api command. API login credentials are stored in device web (Service -> HTTP API -> Account 1 - Account 5)

Switch function on 2N device must be enabled. Refer to product documentation to proper device configuration.

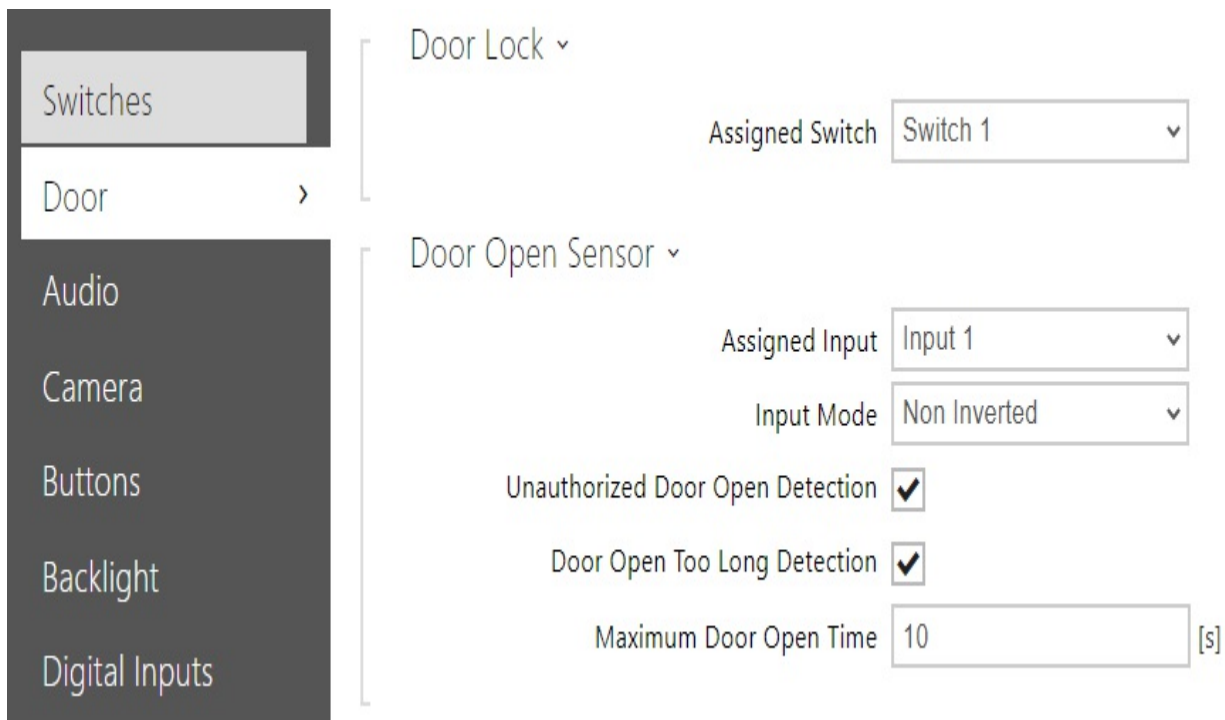
**Example in MS Edge browser:**



```
{
  "success" : true,
  "result" : {
    "ports" : [
      {
        "port" : "led_secured",
        "state" : 0
      },
      {
        "port" : "relay1",
        "state" : 0
      },
      {
        "port" : "output1",
        "state" : 1
      },
      {
        "port" : "input1",
        "state" : 0
      },
      {
        "port" : "ext1.relay1",
        "state" : 0
      },
      {
        "port" : "ext1.relay2",
        "state" : 0
      }
    ]
  }
}
```

### Door Settings

In order for the door node in C4 to correctly reflect the status of the actual door, it is necessary to set up the 2N device in the following way:



Namely it is necessary to set the "Door Open Sensor" -> "Assigned Input" to the actual connected input in the 2N device. In this example it is "Input 1". Then the C4 will reflect the door state based on the state of the selected digital input.

## Credentials support

- Only two cards for one user are enabled
- Only one PIN for one user is enabled (Pin is stored to User Switch Codes - Switch 1)



# Configuration

## 2N

- This is *root device*.

PROPERTY	RANGE	DEFAULT
<b>Location</b>		
Device location		
<b>Persons Management</b>		Enabled
Disable/Enable persons management		
<b>TimeoutMs</b>	0 - 4,294,967,295	10000
General timeout of communication in ms		
<b>Ip</b>	IPv4 address format xxx.xxx.xxx.xxx	
IP address of device		
<b>Account</b>		
2N HTTP API access user name		
<b>Password</b>		
2N HTTP API access password		
<b>Enabled</b>	True/False	True
Driver enable/disable		

## Door

- This device can be added under device *2N*.

PROPERTY	RANGE	DEFAULT
----------	-------	---------

## Phone

- This device can be added under device *2N*.

PROPERTY	RANGE	DEFAULT
----------	-------	---------

## Phone number

- This device can be added under device *Phone*.

PROPERTY	RANGE	DEFAULT
<b>PhoneNumberForSendCallDial</b>	PhoneNumberSelector	
Selection of default phone number for the given SIP account		
<b>PhoneNumber</b>		
Phone number for destination call. (1005, sip:200@192.168.1.1)		
<b>PhoneNumberParallelCallIndicator</b>	true/false	
Indicator whether to include this phone number in the group calling		
<b>PhoneNumber2</b>		
Phone number for destination call. (1005, sip:200@192.168.1.1)		
<b>PhoneNumber2ParallerCallIndicator</b>	true/false	
Indicator whether to include this phone number in the group calling		
<b>PhoneNumber3</b>		
Phone number for destination call. (1005, sip:200@192.168.1.1)		
<b>PhoneNumber3ParallelCallIndicator</b>	true/false	
Indicator whether to include this phone number in the group calling		
<b>DeputyName</b>		
Name of the SIP account to which the call will be routed in case of inaccessibility		
<b>ButtonPosition</b>		1
Indicates to what hardware button of the device this SIP account should be assigned		
<b>TimeProfileNumberIn2N_1</b>	1-20	
Number representing Time Profile in 2N device which should be assigned to this phone number. The number is 1-based. When empty or equal to zero, the property will not be used and there will be no time profile set for this phone number.		
<b>TimeProfileNumberIn2N_2</b>	1-20	
Number representing Time Profile in 2N device which should be assigned to this phone number. The number is 1-based. When empty or equal to zero, the property will not be used and there will be no time profile set for this phone number.		
<b>TimeProfileNumberIn2N_3</b>	1-20	
Number representing Time Profile in 2N device which should be assigned to this phone number. The number is 1-based. When empty or equal to zero, the property will not be used and there will be no time profile set for this phone number.		

## Card Reader

- This device can be added under device *Door*.

PROPERTY	RANGE	DEFAULT
----------	-------	---------

## Input

- This device can be added under device *Door*.

PROPERTY	RANGE	DEFAULT
----------	-------	---------

### PortName

Identification of input on 2N device

## Output

- This device can be added under device *Door*.

PROPERTY	RANGE	DEFAULT
<b>PortName</b>		
Identification of output on 2N device		

## Switch Output

- This device can be added under device *Door*.

PROPERTY	RANGE	DEFAULT
<b>SwitchNumber</b>	SwitchNumbers	None
Identification of Switch in 2N device		

## Defined Enumerations

### PhoneNumberSelector

- Used by Phone number > PhoneNumberForSendCallDial.

Value	Description
PhoneNumber	
PhoneNumber2	
PhoneNumber3	

### SwitchNumbers

- Used by Switch Output > SwitchNumber.

Value	Description
None	
Switch1	Identification of Switch1
Switch2	Identification of Switch2
Switch3	Identification of Switch3
Switch4	Identification of Switch4

## Difference between Switch and output

**Main purpose of Switch** is providing simple control of door lock via time limited impulse. This impulse can be defined in device settings (web device interface: Hardware - Switches).

**Main purpose of Output** is direct control of relay in device by commands Open and Close.

## Limitations of Person Management Systems in this driver

- Only two cards for one user are enabled
- Only one PIN for one user is enabled (Pin is stored to User Switch Codes - Switch 1)

# Integration Tests

Test	Name	Result
<b>Supported Functionality &gt; Card Learning</b>		
T09UVU	Personal Management - Card Learning	✓ Passed
<b>Supported Functionality &gt; Access Time Restriction</b>		
T09LQY	Personal Management - Access Time Restriction	✓ Passed
<b>Supported Functionality &gt; Holidays Support</b>		
T09XRR	Personal Management - Holiday Support	✓ Passed
<b>Supported Functionality &gt; Pin Management</b>		
T09VMN	Personal Management - Pin Management	✓ Passed
<b>Supported Functionality &gt; Card Management</b>		
T09IND	Personal Management - Card Management	✓ Passed
<b>Supported Functionality &gt; Remote Device Control</b>		
T04XSI	Output Inhibit and Uninhibit Remotely From C4 Comment: not supported by the device	⊗ Not supported
T08ARF	Door Lock and Unlock Comment: not supported by the device	⊗ Not supported
T08LON	Door Remote Open Comment: Open Command is not for door, but for output and switch output	⊗ Not supported
<b>Device Category &gt; ACS</b>		
T08FDN	Door Open Permanently Comment: Command doesn't exist for Open. For this use case is output	⊗ Not supported
T08ICK	Door Forced Open	✓ Passed
T08JRH	Door Open Too Long	✓ Passed
T08OCH	Request to Exit Button Comment: not supported by the device	⊗ Not supported
T09CRN	Personal Management - Handling Access Granted Event	✓ Passed
T09EZJ	Personal Management - Biometric - Fingerprint Comment: not supported by the device	⊗ Not supported
T09UPY	Personal Management - Antipassback Forgiveness Comment: not supported by the device	⊗ Not supported
T0BBCP	Duress Alarm Comment: not supported by the device	⊗ Not supported
T0BHSL	Tamper Comment: not supported by the device	⊗ Not supported
T0FAFL	Unified Time Management - Time Synchronization When Changed on Device Comment: not supported by the protocol, the API does not support time synchronization	⊗ Not supported
T0FCVB	Contact Monitoring from Device Comment: This is not supported by driver	⊗ Not supported
T0FLFU	Activating Test Mode on Detector from Device Comment: not supported by the device	⊗ Not supported
T0FQCA	Mains Failure Comment: not supported by the device	⊗ Not supported
T0FVUH	Activating Test Mode on Detector Remotely from C4 Comment: not supported by the device	⊗ Not supported
T0FWIK	Unified Time Management - Time Synchronization on Driver Startup Comment: not supported by the protocol, the API does not support time synchronization	⊗ Not supported

T0FYDS	Unified Time Management - Periodical Synchronization Comment: not supported by the protocol, the API does not support time synchronization	⊘ Not supported
T0FYGI	Battery Failure Comment: not supported by the device	⊘ Not supported
T2FESO	Device Audit Log Retrieval Comment: not supported by the device	⊘ Not supported
T3FIGI	Output Activation and Deactivation	✓ Passed
T7FHSW	Missing HW Item Comment: The test is not supported due to communication protocol limitations.	⊘ Not supported
T7FKUJ	Device Auto import Comment: not supported by the protocol	⊘ Not supported
<b>Device Category &gt; Other</b>		
T7FHSW	Missing HW Item Comment: The test is not supported due to communication protocol limitations.	⊘ Not supported
T7FKUJ	Device Auto import Comment: not supported by the protocol	⊘ Not supported

# Appendix A

## Integration Tests

## T08ICK - Door Forced Open

This test verifies behavior of the driver implementation for remote controlling of doors

This test focuses on handling events and statuses during the unauthorized opening of the door in a protected system.

### Test Steps

Activate door contact

### Expected Results

1. Door status is set to Forcibly open

### Following events are stored in audit log:

```
Door 'DEVICE' forced open.
```

Where

DEVICE represents the door name

## T08JRH - Door Open Too Long

This test verifies behavior of the driver implementation for remote controlling of doors.

This test focuses on handling events and states during the held open alarm on the door.

### Test Steps

Use the credential to access the access point

Activate door contact

Keep the contact activated longer than the predefined time

### Expected Results

After successful credential authorization, the door status is set to Unblocked.

Door status is set to Open when the door contact is activated.

After predefined open time expiration, the door status is set to OpenTooLong.

### Following events are stored in audit log:

```
'DEVICE' opened by 'PERSON'.  
Door 'DEVICE' open too long.
```

Where

DEVICE represents the door name

PERSON represents the name of person who used authorized credential



## T09CRN - Personal Management - Handling Access Granted Event

This test verifies behavior of the driver when receiving the access granted event from the device.

### Test Steps

- Create new person
- Assign the person a valid credential
- Grant the person access to the access point
- Send credentials to the device
- Use the credential to access the access point

### Expected Results

- Person got access to specific access point
- Access point status is set to Unblock

### Following events are stored in audit log:

```
Access granted to 'PERSON' at 'DEVICE'
```

Where

- PERSON represents the name of person who get access to device
- DEVICE represents the door name

## T09IND - Personal Management - Card Management

This test verifies behavior of the driver implementation for transferring the card credentials into the device memory, allowing to define access permissions based on them.

### Test Steps

Create new person  
Grant the person access to the access point  
Assign valid Card to this person  
Send credentials to the device  
Use the credential to access the access point

### Expected Results

Person has correctly defined permissions in a device

### Following events are stored in audit log:

```
'PERSON' cleared access data on 'DEVICE'  
Access granted to 'PERSON1' at 'DEVICE1'.
```

Where

PERSON represents a name of person who executed the command  
PERSON1 represents a name of person who used credentials on access point  
DEVICE represents the device where the credentials are sent into  
DEVICE1 represents a name of access point

## T09LQY - Personal Management - Access Time Restriction

This test verifies behavior of the driver implementation for time limited access scenarios, allowing to update the device configuration in that a way, that the access can be limited to some specific hours and/or days of the week.

### Test Steps

- Create new person
- Assign the person a valid credential
- Grant the person access to the access point
- Restrict the access permission with time restriction
- Send credentials to the device
- Check whether the restriction is applied correctly

### Expected Results

The assigned time restriction is correctly applied  
When person has no limitation in access it gets access granted event. When person has limited access by time restriction it gets access denied event.

### Following events are stored in audit log:

```
'PERSON' cleared access data on 'DEVICE'  
Access granted to 'PERSON1' at 'DEVICE1'.  
Access denied to 'PERSON1' at 'DEVICE1'. Reason: Active time restriction
```

Where

- PERSON represents a name of person who executed the command
- PERSON1 represents a name of person who used credentials on access point
- DEVICE represents the device where the credentials are sent into
- DEVICE1 represents a name of access point

### Notes:

Some devices might impose limits on the complexity and/or amount of available time restrictions. These limits must be enumerated in test notes and validated during this test.

## T09UVU - Personal Management - Card Learning

This test verifies behavior of the driver when device provides enough information about the unknown card, that card information can be constructed from these data and new card can be created in a system.

### Test Steps

Create new person  
Execute Learn Card feature on this person  
Choose correct device for card learning  
Slide the card on this device

### Expected Results

A card of device supported type is created and assigned to the person

### Following events are stored in audit log:

```
'PERSON' created Card 'CARDNAME' into 'DECK'.  
'PERSON' activated 'CARDNAME' to 'PERSON1'.
```

Where:

PERSON represents a name of person who is executing the command

PERSON1 represents a name of person who got card assigned to

CARDNAME represents a name of card with it's card number

DECK represents a name of card deck

### Notes:

Some devices might have some limitations in providing information about the unknown card

Valid only on devices providing enough information about the unknown card, that the card information can be constructed from these data and new card can be created in a system

## T09VMN - Personal Management - Pin Management

This test verifies behavior of the driver implementation for transferring the PIN credentials into the device memory, allowing to define access permissions based on them.

### Test Steps

Create new person.

Grant the person access to the access point

Assign valid PIN to this person

Send credentials to the device

Check, whether the definitions were transferred correctly – either by reading the device memory directly or by proving operation on the device

### Expected Results

Person has correctly defined permissions in a device.

### Following events are stored in audit log:

```
'PERSON' cleared access data on 'DEVICE'  
'AREA' was armed by 'PERSON1'.
```

Where

PERSON represents a name of person who executed the command

PERSON1 represents a name of person who used credentials on access point

DEVICE represents the device where the credentials are uploaded into

AREA represents the name of area

### Notes:

Some devices might have some limitations in PIN length or some rules to define valid PIN.

# T09XRR - Personal Management - Holiday Support

This test verifies behavior of the driver implementation for manipulation with a list of holidays in the device, allowing to define the different rules for holidays than for normal working days or weekends.

## Test Steps

Create new person  
Assign the person a valid credential  
Create holiday set, containing the todays date  
Send credentials to the device  
Check whether the restriction is applied correctly  
Modify holiday set that it doesn't contain todays date  
Send credentials to the device  
Check whether the restriction is applied correctly

## Expected Results

1.The assigned time restriction is correctly applied

## Following events are stored in audit log:

```
'PERSON' cleared access data on 'DEVICE'.
```

Where

PERSON represents a name of person who executed the command  
DEVICE represents the device where the credentials are uploaded into

## Notes:

Some devices might impose limits on the complexity and/or amount of available time restrictions. These limits must be enumerated in test notes and validated during this test.

## T3FIGI - Output Activation and Deactivation

This test verifies behavior of the driver implementation for output contact monitoring and controlling support.

### Test Steps

Execute command “On” on output.

After the output is opened, execute command “Off” on it.

### Expected Results

When output is activated, its status is Open.

When output is deactivated, its status is Normal.

### Following events are stored in audit log:

```
'PERSON' sent command 'On' to 'DEVICE'.  
'DEVICE' opened.  
PERSON' sent command 'Off' to 'DEVICE'.  
'DEVICE' closed.
```

Where

PERSON represents the name of person who executed the commands

DEVICE represents the output name