

AXIS A8105-E – Přímé volání na 2N® Indoor Compact

2N® Indoor Compact podporuje přijmutí hovoru z dveřní stanice AXIS A8105-E.

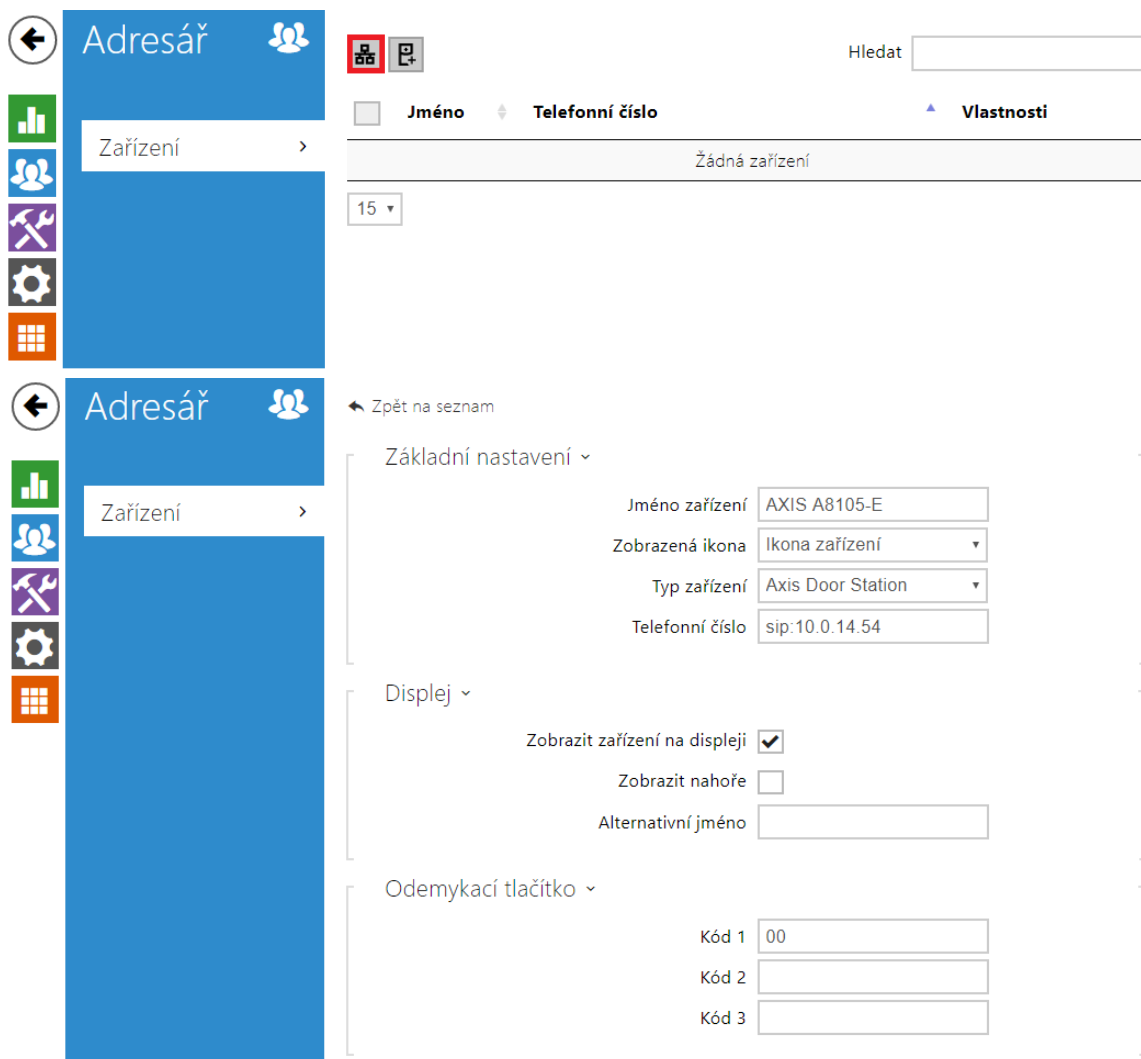


Důležité informace

- 2N® Indoor Compact by měl mít firmware verze 2.26.0 nebo novější.
- Testováno s dveřní stanicí AXIS A8105-E s verzí firmware 1.65.3.2.
- IP adresa zařízení AXIS A8105-E: 10.0.14.54. IP adresa zařízení 2N® Indoor Compact: 10.0.14.62. Jedná se pouze o příklad, nahradte prosím dle požadavků vaší sítě.

Konfigurace odpovídací jednotky 2N® Indoor Compact

- Přejděte do webové správy - sekce Adresář - Zařízení a přidejte SIP adresu a sekvenci DTMF dveřní stanice AXIS A8105-E pro možnost volání ze zařízení 2N® Indoor Compact do zařízení AXIS A8105-E.



The screenshot shows the 'Adresář' (Address Book) section of the 2N web management interface. The left sidebar contains navigation icons for Home, Statistics, Users, Devices, Settings, and a Grid view. The main content area is titled 'Adresář' and shows a search bar with the text 'Hledat'. Below the search bar, there are columns for 'Jméno' (Name), 'Telefonní číslo' (Phone number), and 'Vlastnosti' (Properties). The current view shows 'Žádná zařízení' (No devices) and a dropdown menu set to '15'. Below this, there is a 'Zpět na seznam' (Back to list) link and a 'Základní nastavení' (Basic settings) section. The 'Základní nastavení' section includes the following fields:

- Jméno zařízení: AXIS A8105-E
- Zobrazená ikona: Ikona zařízení
- Typ zařízení: Axis Door Station
- Telefonní číslo: sip:10.0.14.54

Below the 'Základní nastavení' section is the 'Displej' (Display) section, which includes the following fields:

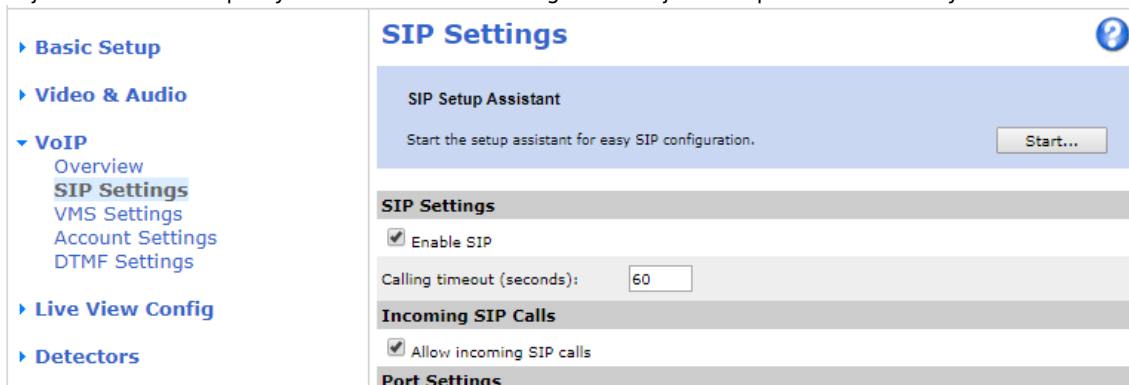
- Zobrazit zařízení na displeji:
- Zobrazit nahoře:
- Alternativní jméno:

Below the 'Displej' section is the 'Odemykáč tlačítka' (Button unlock) section, which includes the following fields:

- Kód 1: 00
- Kód 2:
- Kód 3:

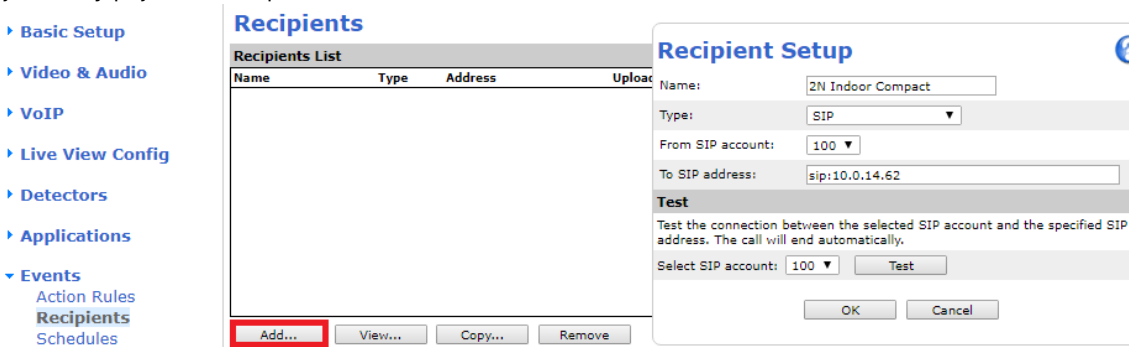
Konfigurace dveřní stanice AXIS A8105-E

- Přejděte do webové správy - sekce VoIP - SIP Settings a aktivujte SIP a příchozí SIP hovory.



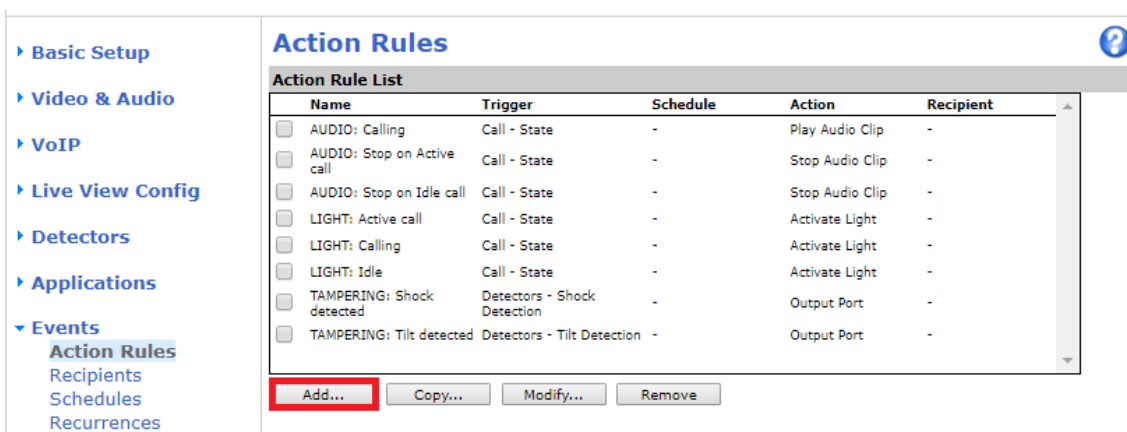
The screenshot shows the 'SIP Settings' configuration page. On the left is a navigation menu with options like 'Basic Setup', 'Video & Audio', 'VoIP', 'Live View Config', and 'Detectors'. The 'VoIP' section is expanded, showing 'Overview', 'SIP Settings', 'VMS Settings', 'Account Settings', and 'DTMF Settings'. The main content area is titled 'SIP Settings' and includes a 'SIP Setup Assistant' section with a 'Start...' button. Below that, there are sections for 'SIP Settings' (with 'Enable SIP' checked), 'Calling timeout (seconds)' set to 60, 'Incoming SIP Calls' (with 'Allow incoming SIP calls' checked), and 'Port Settings'.

- Přejděte do webové správy - sekce Events - Recipients a přidejte SIP adresu zařízení 2N® Indoor Compact jako nový příjemce (Recipient).



The screenshot shows the 'Recipients' configuration page. The left navigation menu is expanded to 'Events', showing 'Action Rules', 'Recipients', and 'Schedules'. The main area is titled 'Recipients' and contains a table with columns 'Name', 'Type', 'Address', and 'Upload'. Below the table are buttons for 'Add...', 'View...', 'Copy...', and 'Remove'. The 'Add...' button is highlighted with a red box. A 'Recipient Setup' dialog box is open, showing fields for 'Name' (2N Indoor Compact), 'Type' (SIP), 'From SIP account' (100), and 'To SIP address' (sip:10.0.14.62). It also has a 'Test' button and 'OK'/'Cancel' buttons.

- Přejděte do webové správy - sekce Events - Action Rules a vytvořte nové pravidlo (Action Rule) pro volání na 2N® Indoor Compact pomocí volacího tlačítka.



The screenshot shows the 'Action Rules' configuration page. The left navigation menu is expanded to 'Events', showing 'Action Rules', 'Recipients', 'Schedules', and 'Recurrences'. The main area is titled 'Action Rules' and contains a table with columns 'Name', 'Trigger', 'Schedule', 'Action', and 'Recipient'. The table lists several rules, such as 'AUDIO: Calling', 'AUDIO: Stop on Active call', 'AUDIO: Stop on Idle call', 'LIGHT: Active call', 'LIGHT: Calling', 'LIGHT: Idle', 'TAMPERING: Shock detected', and 'TAMPERING: Tilt detected'. Below the table are buttons for 'Add...', 'Copy...', 'Modify...', and 'Remove'. The 'Add...' button is highlighted with a red box.

Action Rule Setup ?

General

Enable rule

Name:

Condition

Trigger: Start condition only

Active: Yes No

Schedule:

Additional conditions

Wait at least before re-running the rule (max 23:59:59)

Actions

Type:

Recipient:

- Přejděte do webové správy - sekce Events - Action Rules a vytvořte nové pravidlo (Action Rule) pro přijetí příchozích hovorů.

- ▶ Basic Setup
- ▶ Video & Audio
- ▶ VoIP
- ▶ Live View Config
- ▶ Detectors
- ▶ Applications
- ▶ Events
 - Action Rules**
 - Recipients
 - Schedules
 - Recurrences

Action Rules ?

Action Rule List

Name	Trigger	Schedule	Action	Recipient
<input type="checkbox"/> AUDIO: Calling	Call - State	-	Play Audio Clip	-
<input type="checkbox"/> AUDIO: Stop on Active call	Call - State	-	Stop Audio Clip	-
<input type="checkbox"/> AUDIO: Stop on Idle call	Call - State	-	Stop Audio Clip	-
<input type="checkbox"/> LIGHT: Active call	Call - State	-	Activate Light	-
<input type="checkbox"/> LIGHT: Calling	Call - State	-	Activate Light	-
<input type="checkbox"/> LIGHT: Idle	Call - State	-	Activate Light	-
<input type="checkbox"/> TAMPERING: Shock detected	Detectors - Shock Detection	-	Output Port	-
<input type="checkbox"/> TAMPERING: Tilt detected	Detectors - Tilt Detection	-	Output Port	-

Action Rule Setup ?

General

Enable rule

Name:

Condition

Trigger: Start condition only

Schedule:

Additional conditions

Wait at least before re-running the rule (max 23:59:59)

Actions


Type:

- Přejděte do webové správy - sekce VoIP - DTMF Settings a přidejte sekvenci DTMF pro odemykání dveří pomocí zařízení 2N® Indoor Compact.

- ▶ Basic Setup
- ▶ Video & Audio
- ▶ VoIP
 - Overview
 - SIP Settings
 - VMS Settings
 - Account Settings
 - DTMF Settings**
- ▶ Live View Config
- ▶ Detectors

DTMF Settings ?

DTMF Configuration for SIP Accounts

▼ 100 

DTMF using SIP INFO (RFC2976)
 DTMF using RTP (RFC2833)

Associated DTMF Sequences

Name	Sequence

Modify DTMF Configuration ?

SIP Account: 100

DTMF using SIP INFO (RFC2976)

DTMF using RTP (RFC2833)

DTMF Sequences

Name	Sequence
<input checked="" type="checkbox"/> Unlock	00

Add...

Modify...

Remove

- Přejděte do webové správy - sekce Events - Action Rules a vytvořte nové pravidlo (Action Rule) pro otevření dveří pomocí sekvence DTMF během hovoru.

- ▶ Basic Setup
- ▶ Video & Audio
- ▶ VoIP
- ▶ Live View Config
- ▶ Detectors
- ▶ Applications
- ▼ Events
 - Action Rules**
 - Recipients
 - Schedules
 - Recurrences

Action Rules ?

Name	Trigger	Schedule	Action	Recipient
<input type="checkbox"/> AUDIO: Calling	Call - State	-	Play Audio Clip	-
<input type="checkbox"/> AUDIO: Stop on Active call	Call - State	-	Stop Audio Clip	-
<input type="checkbox"/> AUDIO: Stop on Idle call	Call - State	-	Stop Audio Clip	-
<input type="checkbox"/> LIGHT: Active call	Call - State	-	Activate Light	-
<input type="checkbox"/> LIGHT: Calling	Call - State	-	Activate Light	-
<input type="checkbox"/> LIGHT: Idle	Call - State	-	Activate Light	-
<input type="checkbox"/> TAMPERING: Shock detected	Detectors - Shock Detection	-	Output Port	-
<input type="checkbox"/> TAMPERING: Tilt detected	Detectors - Tilt Detection	-	Output Port	-

Add...
Copy...
Modify...
Remove

Action Rule Setup



General

Enable rule

Name:

Condition

Trigger:

Start condition only

Schedule:

Additional conditions

Wait at least before re-running the rule (max 23:59:59)

Actions

Type:

Port:

Set state: Active Inactive

Duration

Go to opposite state when the rule is no longer active

Go to opposite state after