

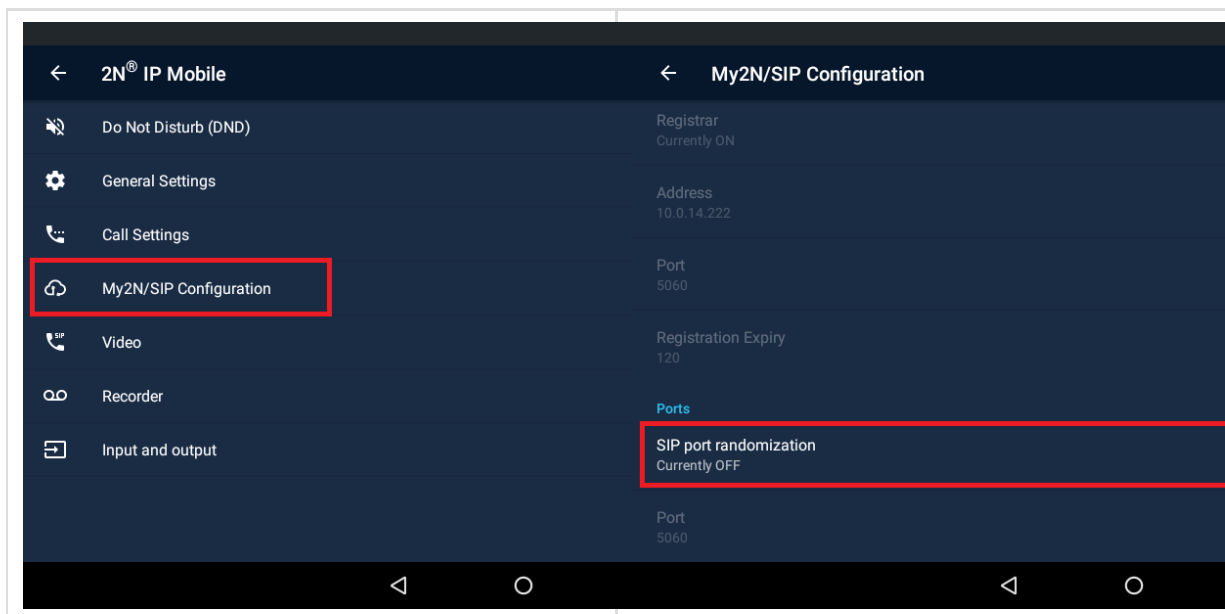
AXIS A8004-VE – Peer-to-peer call to 2N® Indoor Touch 2.0

2N® Indoor Touch 2.0 is able to receive calls from the AXIS door station A8004-VE. However there are some limitations.

- i** Limitations
- It is not possible to make a call from the 2N® Indoor Touch 2.0 towards the AXIS Door Stations.
 - No video preview during the incoming call.
 - 2N® Indoor Touch 2.0 with firmware version 4.0.5. and later.
 - Tested with AXIS A8004-VE with firmware version 1.65.2.
 - IP address of AXIS A8004-VE: 10.0.14.50. IP address of 2N® Indoor Touch 2.0: 10.0.14.55. This is only an example, please change it according to your network requirements.

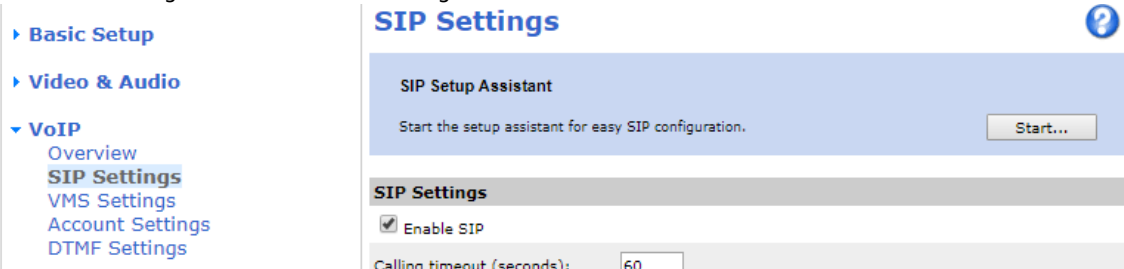
Configuration of 2N® Indoor Touch 2.0

- Go to onscreen menu - Intercoms - Settings and disable SIP port randomisation feature



Configuration of AXIS A8004-VE

- Go to web management - VoIP - SIP Settings and enable SIP.



- Go to web management - Events - Recipients and add 2N® Indoor Touch 2.0's SIP address as a new recipient.

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

Recipients

Name	Type	Address	Upload

Add...
View...
Copy...
Remove

Recipient Setup

Name:

Type:

From SIP account:

To SIP address:

Test

Test the connection between the selected SIP account and the specified SIP address. The call will end automatically.

Select SIP account: Test

OK
Cancel

- Go to web management - Events - Action Rules and create a new Action Rule to call 2N® Indoor Touch 2.0 by the call button.

- ▶ 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

Active: Yes No

Schedule:

Additional conditions

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

Actions

Type:

Recipient:

- Go to web management - VoIP - DTMF Settings and add DTMF Sequence for unlocking the door by 2N® Indoor Touch 2.0.

- ▶ 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

▼ Peer-to-peer accounts (peer-to-peer) ✎

DTMF using SIP INFO (RFC2976)

DTMF using RTP (RFC2833)

Associated DTMF Sequences

Name	Sequence

Modify DTMF Configuration ?

SIP Account: Peer-to-peer accounts

DTMF using SIP INFO (RFC2976)

DTMF using RTP (RFC2833)

DTMF Sequences

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

Add...

Modify...

Remove

- Go to web management - Events - Action Rules and create a new Action Rule to open the door when DTMF sequence is received during call.

- ▶ 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	-

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