

Video door entry configuration manual

Onna Configurator:

A basic configuration of the Onna Configurator for a single door station is shown below:

The screenshot shows the Onna Configurator web application. On the left is a dark sidebar menu with options: 'Acerca de', 'Ajustes', 'Direcciones', 'Enlaces', 'Configuración de Dispositivos', 'Seguridad', 'Videopuerto' (highlighted), 'Registros de Datos', 'Lógicas', 'Termostatos', 'Home', and 'Comunidad'. The main content area has a blue header with the 'ONNA' logo and a 'Videopuerto' tab. The configuration fields are as follows:

- ☒ Onna/Videopuerto Misma Red
- Videopuerto Tipo: 2n
- ☐ Autenticar
- Número de Videopuertos: 1
- Videopuerto 1 Nombre: Puerra principal
- Videopuerto 1 Dirección IP: 172.16.101.2
- Videopuerto 1 Código de Apertura: 2626*

A red-bordered box contains the text: **Estos parámetros tendrán efecto tras un reinicio completo de Onna**

At the bottom are three blue buttons: GUARDAR, DESHACER, and BORRAR.

The IP address of the board and the door opening number followed by an * must be specified.

We will specify the configuration for the IP address of the display.

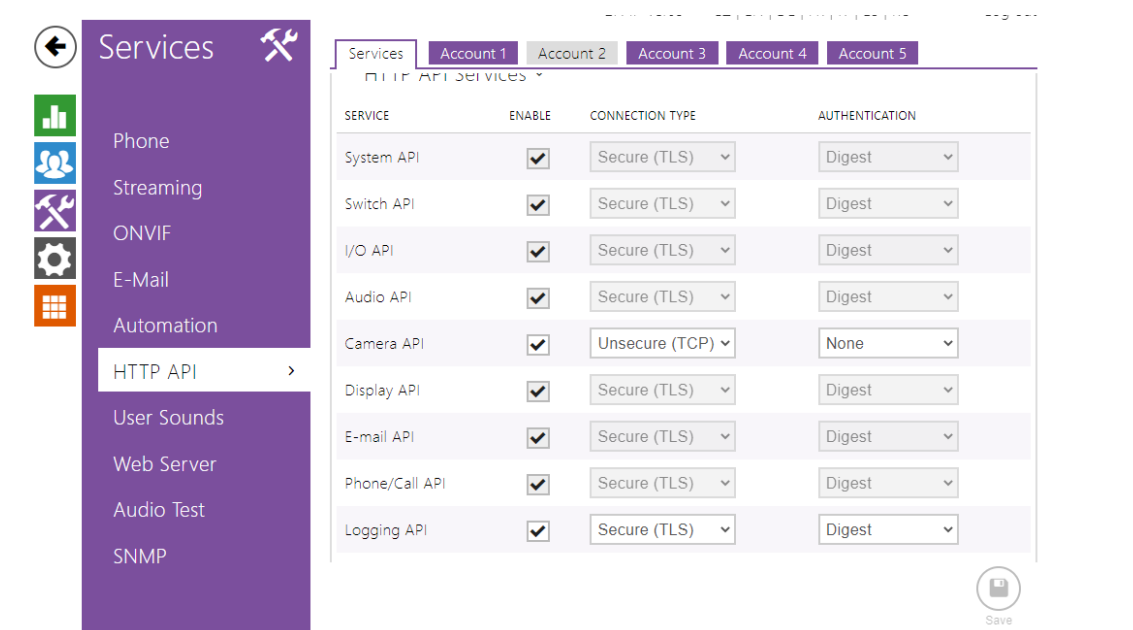
The screen may need to be reset for this setting to take effect.

The Onna/Video door phone same network option refers to the configuration used in housing developments with networks interconnected by security routers. It is not detailed in this manual.

Street plate 2n:

First of all, the SIP 1 account must be configured to inform the displays of the IP address of the panel at the time of the call. The IP address of the outdoor panel must be set in the Domain field:

The camera API must be configured according to the following settings:

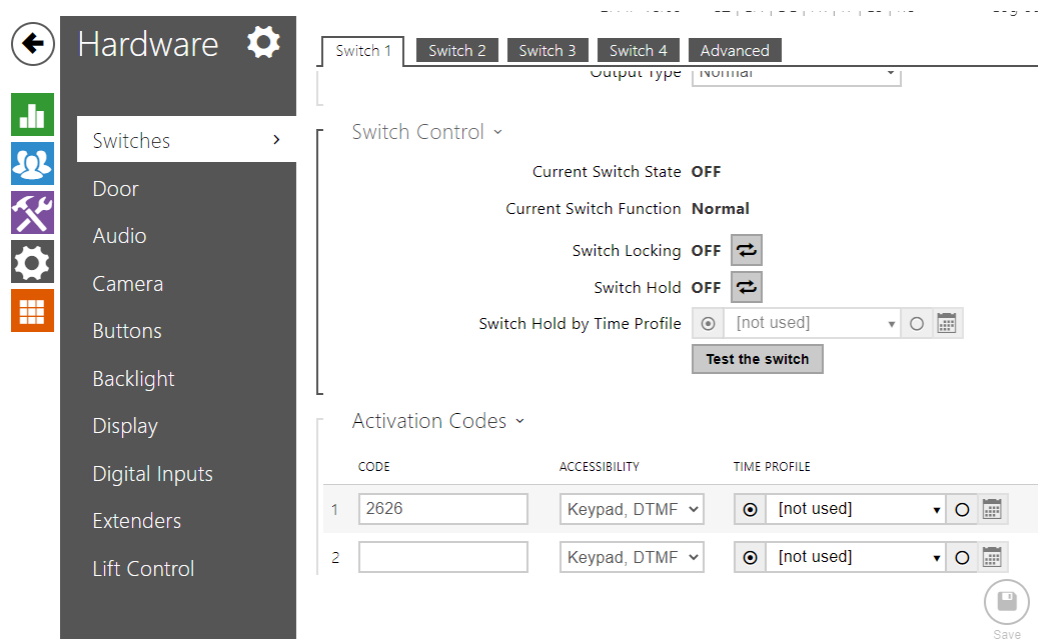


The screenshot shows the 'Services' configuration page. The left sidebar lists the following services: Phone, Streaming, ONVIF, E-Mail, Automation, HTTP API, User Sounds, Web Server, Audio Test, and SNMP. The main area displays a table of API services for Account 1 through Account 5. The 'Camera API' is highlighted, showing its configuration.

SERVICE	ENABLE	CONNECTION TYPE	AUTHENTICATION
System API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Switch API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
I/O API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Audio API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Camera API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Display API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
E-mail API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Phone/Call API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Logging API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest

A 'Save' button is located at the bottom right of the configuration area.

Introducir el código de apertura de puerta que se ha especificado en el Onna Configurator.



The screenshot shows the 'Hardware' configuration page. The left sidebar lists the following hardware components: Switches, Door, Audio, Camera, Buttons, Backlight, Display, Digital Inputs, Extenders, and Lift Control. The main area displays the configuration for Switch 1.

Switch 1 configuration:

- Output type: Normal
- Switch Control:
 - Current Switch State: OFF
 - Current Switch Function: Normal
 - Switch Locking: OFF
 - Switch Hold: OFF
 - Switch Hold by Time Profile: [not used]
 - Test the switch button
- Activation Codes:

CODE	ACCESSIBILITY	TIME PROFILE
1 2626	Keypad, DTMF	[not used]
2	Keypad, DTMF	[not used]

A 'Save' button is located at the bottom right of the configuration area.

In the directory enter [sip:onna@](#) followed by the IP address of the Onna display:

2N IP Verso CZ | EN | DE | FR | IT | ES | RU Log out

Directory Back to List

Users Time Profiles Holidays

User Basic Information

Name Onna

E-Mail

Virtual Number

User Phone Numbers

Number 1

Phone Number sip:onna@172.16.101.142

Time Profile [not used]

2N® IP Eye Address

Group Call to Next Number

Number 2

Phone Number

Time Profile [not used]

Save

Now the call to the created user must be linked to the button or to the display of the 2n board.

If only a call button is available, the user shall be linked as follows:

2N IP Verso CZ | EN | DE | FR | IT | ES | RU Log out

Hardware

Switches Door Audio Camera Buttons Backlight Digital Inputs Extenders Lift Control

Quick Dial Buttons

Main Unit Buttons

1 x Onna

In the case of the touch screen display, we will introduce the users that we have created in the following way.

