

## Video door entry configuration manual

## Onna Configurator:

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

The screenshot displays the Onna Configurator web interface. On the left is a dark sidebar with a menu containing: 'Acerca de', 'Ajustes', 'Direcciones', 'Enlaces', 'Configuración de Dispositivos', 'Seguridad', 'Videoportero' (highlighted), 'Registros de Datos', 'Lógicas', 'Termostatos', 'Home', and 'Comunidad'. The main content area has a blue header with 'Akuvox.onna' and 'Videoportero'. Below the header, there are three configuration sections. The first section, 'Videoportero Tipo', shows 'Akuvox' selected for the type and '1' for the number of video door stations. It includes three checkboxes: 'Onna/Videoportero Misma Red' (checked), 'Registrar Servidor SIP' (checked), and 'Autenticar' (unchecked). The second section, 'Servidor SIP Dirección IP', contains fields for 'Dirección IP' (127.0.0.1), 'Usuario Nombre' (192.168.5.130), and 'Usuario Contraseña' (onna). The third section, 'Videoportero 1 Nombre', contains fields for 'Nombre' (Calle), 'Dirección IP' (192.168.5.102), 'Código de Apertura' (00#), and 'Call ID' (100). A red-bordered box with red text states: 'Estos parámetros tendrán efecto tras un reinicio completo de Onna'. At the bottom are three buttons: 'GUARDAR' (disabled), 'DESHACER' (disabled), and 'BORRAR' (active).

Akuvox.onna  
Videoportero

Videoportero Tipo  
Akuvox  
Número de Videoporteros  
1

☒ Onna/Videoportero Misma Red ☒ Registrar Servidor SIP ☐ Autenticar

Servidor SIP Dirección IP  
127.0.0.1  
Usuario Nombre  
192.168.5.130  
Usuario Contraseña  
onna

Videoportero 1 Nombre  
Calle  
Videoportero 1 Dirección IP  
192.168.5.102  
Videoportero 1 Código de Apertura  
00#  
Videoportero 1 Call ID  
100

Estos parámetros tendrán efecto tras un reinicio completo de Onna

GUARDAR DESHACER BORRAR

Under 'User Name' you must specify the IP address of the Onna display, in this case 192.168.5.130.

You also enter the IP address of the board (192.168.5.102) and the door opening code followed by #.

We will specify the configuration for the IP address of the display. If there is no DHCP reservation, it is recommended to assign a fixed IP.

The screenshot displays the 'Configuración' (Configuration) page of the Akuvox.ONNA interface. On the left is a dark sidebar with a menu containing: 'Acerca de', 'Ajustes' (highlighted), 'Direcciones', 'Enlaces', 'Configuración de Dispositivos', 'Seguridad', 'Videoportero', 'Registros de Datos', 'Lógicas', 'Termostatos', 'Home', and 'Comunidad'. The main content area has a blue header with 'Akuvox.onna' and two tabs: 'Transferir' and 'Configuración'. The configuration section includes several input fields and checkboxes:

- Lenguaje de Onna:** A dropdown menu set to 'Español'.
- Tipo de Dirección:** A dropdown menu set to 'Prefijado'.
- Proteger Página de Sistema:** An unchecked checkbox.
- Sonido al Pulsar:** A checked checkbox.
- Enviar Fecha y Hora:** An unchecked checkbox.
- Latitud:** An input field containing '40.42'.
- Longitud:** An input field containing '-3.70'.
- Onna Dirección IP:** An input field containing '192.168.5.130'.
- Onna Máscara de Red:** An input field containing '255.255.255.0'.
- Puerta Enlace Dirección IP:** An input field containing '192.168.5.1'.
- Dns Dirección IP:** An input field containing '8.8.8.8'.

At the bottom right of the configuration area is a blue button labeled 'GUARDAR'.

A screen restart is required for this setting to take effect. *Under certain circumstances it may even be necessary to restart the display a second time.*

Akuvox street plaque:

In the Basic menu you must specify the IP address of the display to which you want to make the call.

**Akuvox**

LogOut

► Status

▼ Intercom

Basic

Advanced

User

Schedule

Card Setting

PIN Setting

LED Setting

Relay

Input

Wiegand

Live Stream

RTSP

ONVIF

Motion

**Intercom-Basic**

**Basic**

IP Broadcast Key  Press \*3258\* to Broadcast IP.

Select Account

**Robin Call**

Robin Call Enable

Robin Call Timeout

**Manager Dial**

Key	Number 1/5	Number 2/6	Number 3/7	Number 4/8
Manager Dial	<input type="text" value="192.168.5.128"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Speed Dial**

Key	Number 1/5	Number 2/6	Number 3/7	Number 4/8
Speed Dial	<input type="text" value="192.168.5.128"/>	<input type="text" value="192.168.5.130"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Help**

**Note:**  
Max length of characters for input box:  
255: Broadsoft Phonebook server address  
127: Remote Phonebook URL & AUTOP Manual Update Server URL  
63: The rest of input boxes

**Warning:**

**Field Description:**

**Submit Shortcut**

If “Speed Dial” is selected, the call is made by pressing **button 1**. If “Manager Dial” is selected, the call is made by pressing **button 2**.

It is possible to enter up to 8 IP addresses for each button allowing simultaneous call to several Onna displays.

In the ‘Relay’ section it is possible to select the door opening code:

**Relay**

Relay ID	<input type="text" value="RelayA"/>	<input type="text" value="RelayB"/>
Relay Type	<input type="text" value="Default state"/>	<input type="text" value="Default state"/>
Relay Delay(sec)	<input type="text" value="3"/>	<input type="text" value="3"/>
DTMF Option	<input type="text" value="2 Digit DTMF"/>	
DTMF	<input type="text" value="00"/>	<input type="text" value="0"/>
Multiple DTMF	<input type="text"/>	<input type="text"/>
Relay Status	RelayA: Low	RelayB: Low