

Device

1 Setting 2 Protect 3 OK

Username admin

New Password

Weak Middle Strong

Confirm

Use a password that has 8 to 32 characters, it can be a combination of letters, numbers and symbols (please do not use special symbols like %, ^, *, ~, ~, ~, ~, ~, ~)

Next

Device

1 Setting 2 Protect 3 OK

✓ Device Succeed!

Ok

- 1 Login to the web interface of the Dahua video intercom. The system displays the “Setting” interface if it is the first time you have logged in.

Follow the prompt to set a new password, and save it.

IP VDP Door Station

Web Server V1.0

admin

Forgot Password?

Login

IP VDP Door Station Web Server V1.0

System Config

- > Local Config
- > LAN Config
- > Indoor Manager
- > Network Config
- > Video Set
- > User Manager
- > IPC Information
- > UPnP Config
- > Info Search
- > Status Statistics
- > Logout

TCP/IP FTP Port DDNS P2P

IP Address 192.168.138.203

Subnet Mask 255.255.255.0

Default Gateway 192.168.138.1

MAC Address 4c:11:bf:7c:d3:34

DNS Address 8.8.8.8

Default Refresh OK

- 2 Configure the video intercom network settings. The IP address must be in the same subnet as the INT-TSI keypad.

IP VDP Door Station Web Server V1.0

System Config

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LAN Config

Building No. 01

Building Unit No. 1

VTO No. 6901

Max Extension Index 5 ☒ Group Call

MGT Centre IP Address 10.22.5.254 ☐ Register to the MGT Centre

MGT Port No. 12801

Call VTS Time 00 : 00 To 23 : 59 ☐ Call VTS Or Not

NoAnswer Transfer MGT Centre ☐ Enable ☒ Disable

Warning: The device needs reboot after modifying the config above.
If extensionCount changed, need reboot VTH and init VTH information again!

Default Refresh OK

IP VDP Door Station Web Server V1.0

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Digital Indoor Station Manager

FamilyName	FirstName	Nick Name	Room No.	IP Address	Card No.	Info	Modify	Delete
<p>Add Export Config Import Config</p>								

1 / 1 Go to 10

3 Set the VTO No. of the video intercom (the factory default setting is 6901).

4 In the 'Indoor Manager' settings tab, add the connection between the video intercom and SATEL keypad.

Export Config Import Config

Add

FamilyName

FirstName

Nick Name

VTH Short No.

IP Address

OK Cancel

Warning: The existent vth will be deleted when a new vth added since the device is villa station.

5 Enter the name, VTO No. and IP address of the SATEL keypad. (the factory default VTO No. of the INT-TSI keypad is 9901).

Export Config Import Config

Add

FamilyName TSI

FirstName TSI

Nick Name 9901

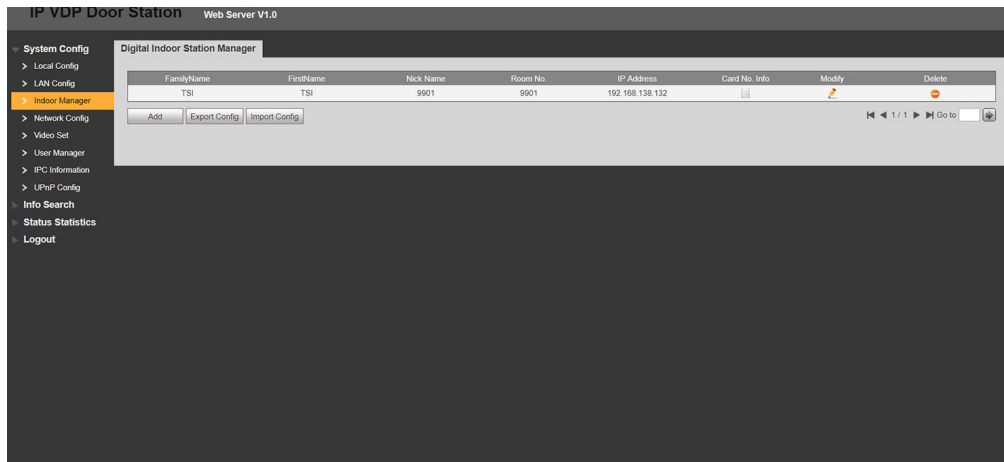
VTH Short No. 9901

IP Address 192.168.138.132

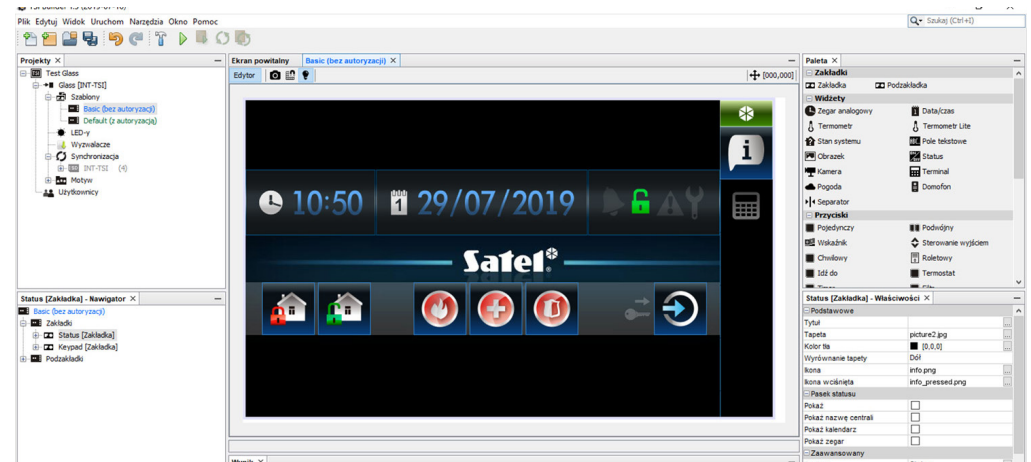
OK Cancel

Warning: The existent vth will be deleted when a new vth added since the device is villa station.

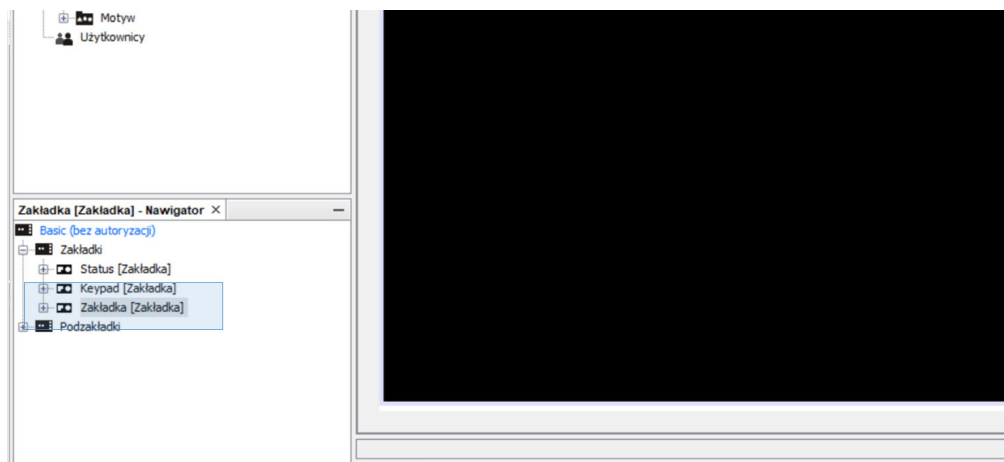
6 Set the number (VTO No.) of the video intercom (Factory default is: 6901).



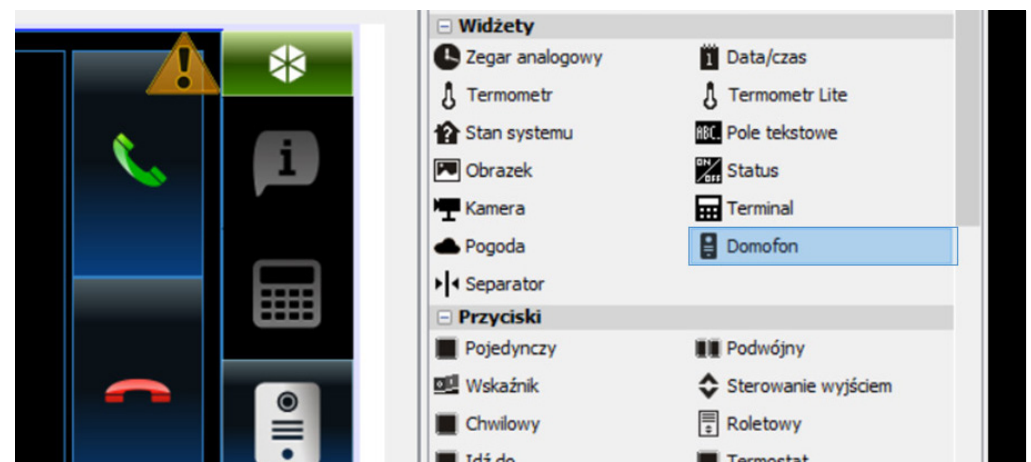
7 A correctly added INT-TSI keypad in the Dahua interface.



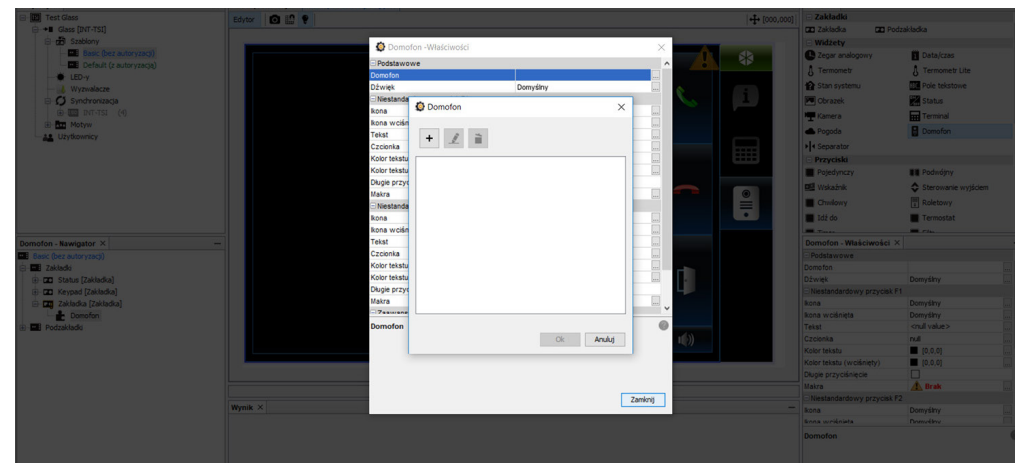
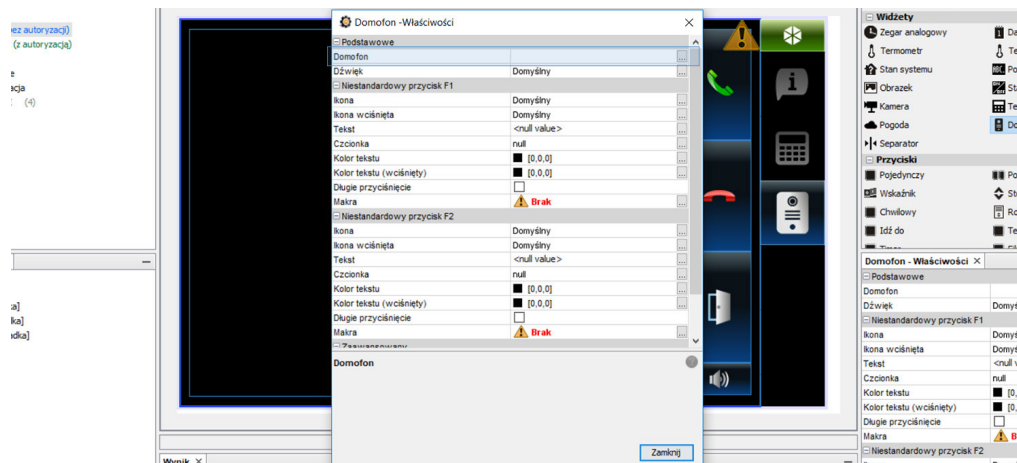
8 Run TSI Builder and open the project.



9 Add a new tab.



10 Add the "intercom" widget.

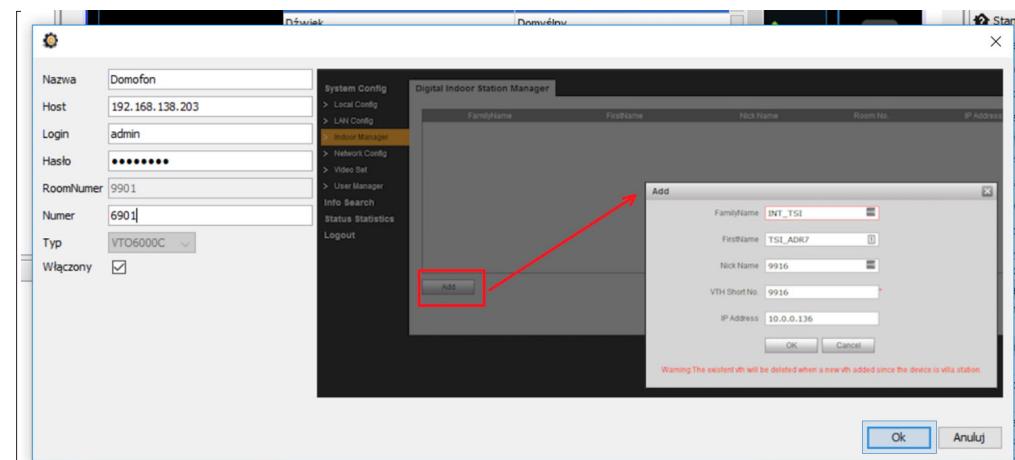
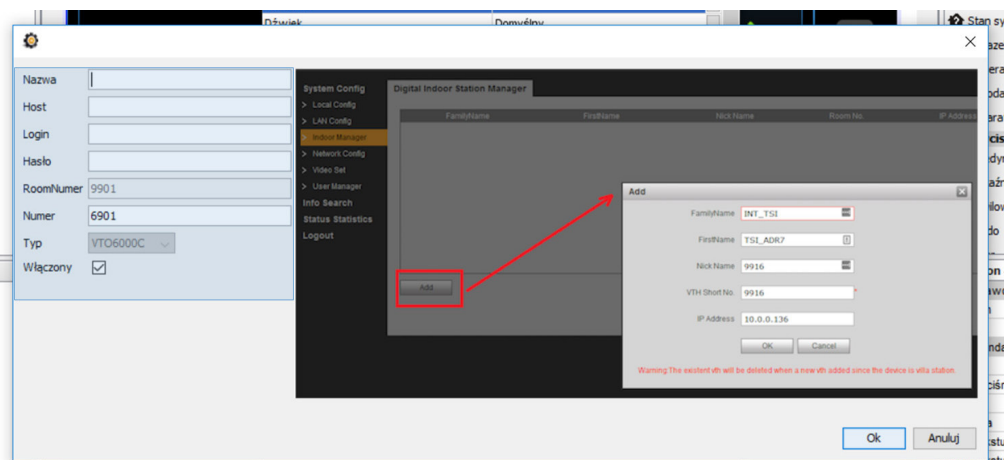


11

Open the “intercom” widget properties.

12

Click the add button (icon: “+”).



13

Enter the intercom settings: name, IP address, login, password (the factory default VTO No. is 6901).

14

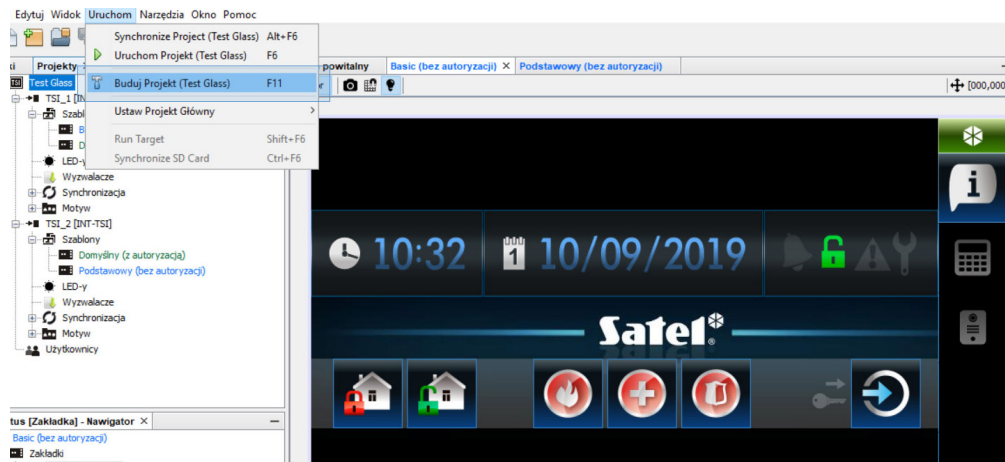
Confirm and save all changes in the Dahua web interface.



15

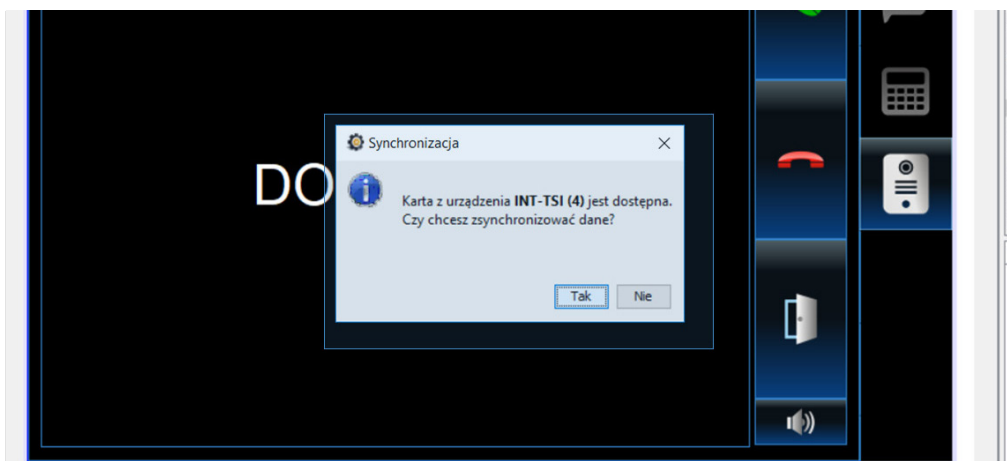
Check the assigned number to the INT-TSI keypad in the TSIBuilder widget properties.

Caution! The room number is unique, if you have more than one INT-TSI keypad in the system then each keypad must have a different room number.



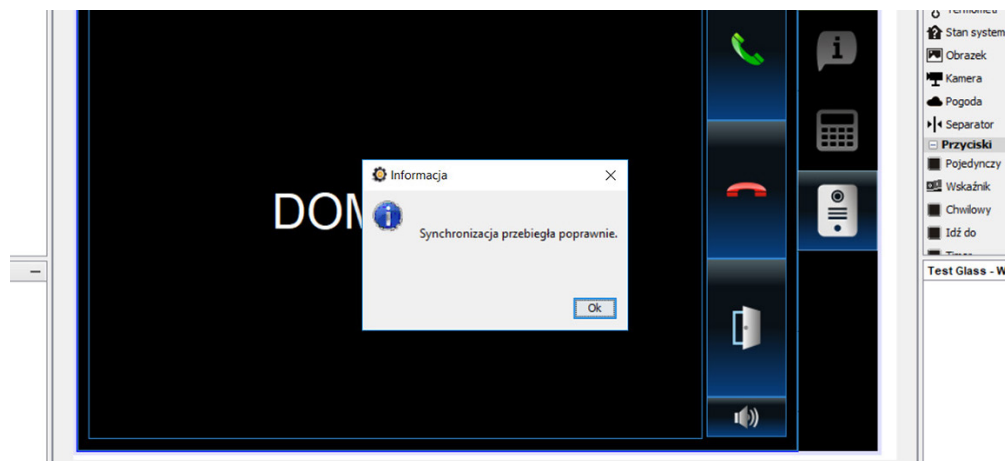
16

Build the project.



17

Synchronise project with the SD card.



18

After correct synchronisation, insert SD card to the keypad.