



# CONFIGURATION MANUAL WITH $\Lambda$ J/ $\lambda$ ALARM CONTROL PANEL

Configuration manual for UR FOG BAT 300 Rev. 01 - September 2023

### **SUMMARY**

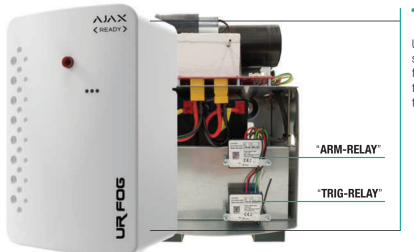
Activation settings of motion sensors	page 2
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### **ATTENTION:**

before proceeding with the configuration of the fogging system it is necessary to set the **AJAX** alarm control panel and the related sensors / accessories.

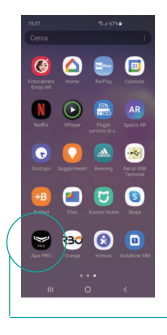
It is also advisable to verify that the desired position for the fogging generator falls within the radio coverage range of the Jeweller **AJAX** hub.

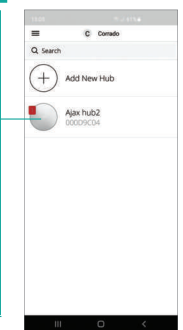
# **IMPORTANT:** the fog shooting time must ALWAYS be programmed by the fog device system and NOT by this application!

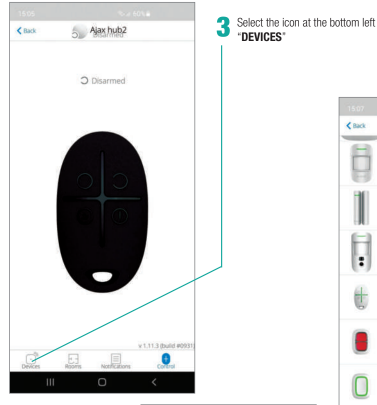


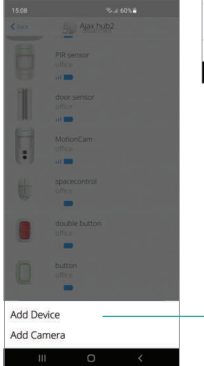
Unscrew the four side screws of the plastic front panel and remove it to access the electronic board

Open the application and select the installed hub



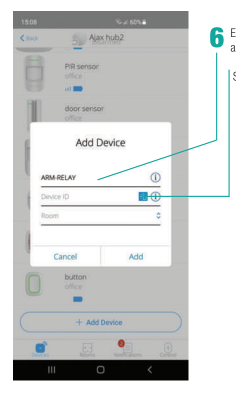


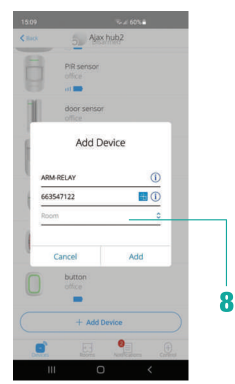








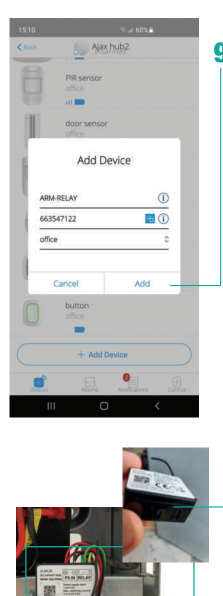






Place the camera of your Smartphone in front of the QR CODE to acquire, automatically, the ID of the relay device

Select the **"ROOM**" previously configured on the hub



Click **"ADD**" to continue the installation process

At this point a countdown of 30 seconds will be activated within which you will have to press the function button of the device located on the lower right part of the relay



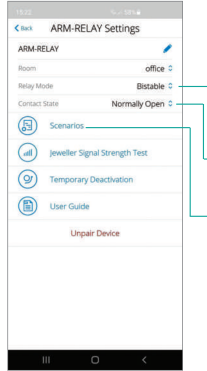
**11** ATTENTION: the button is covered with a plastic protection

CEE





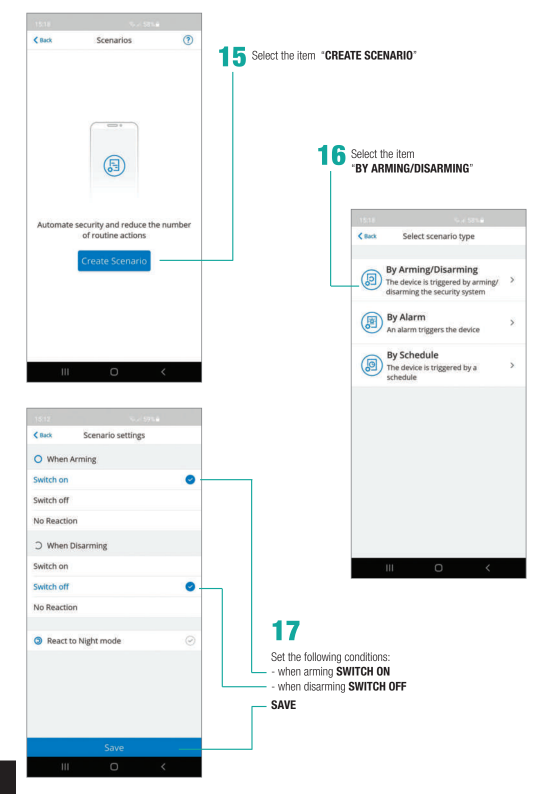
#### - **13** Once the device "**ARM-RELAY**" has been selected, the configuration screen will appear. Click on the wheel at the top right

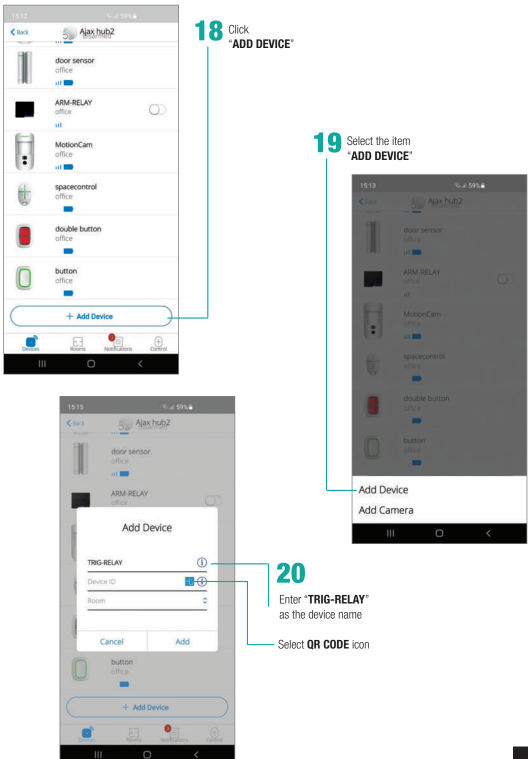


# 14

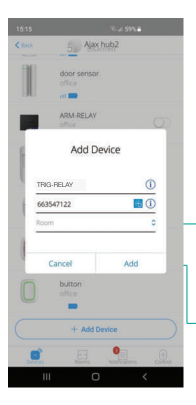








Place the camera of your Smartphone in front of the **QR CODE** o acquire, automatically, the ID of the relay device /





Click "**ADD**" to continue the installation process

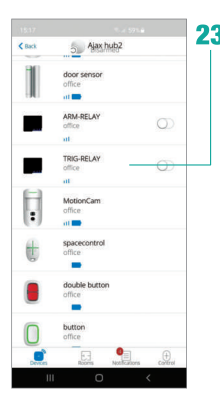
At this point a countdown of 30 seconds will be activated within which you will have to press the function button of the device located on the lower right part of the relay

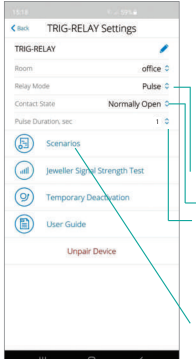




# **ATTENTION:** the button is covered with a plastic protection







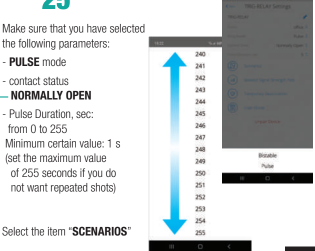
A summary screen will confirm that the relay device has been installed

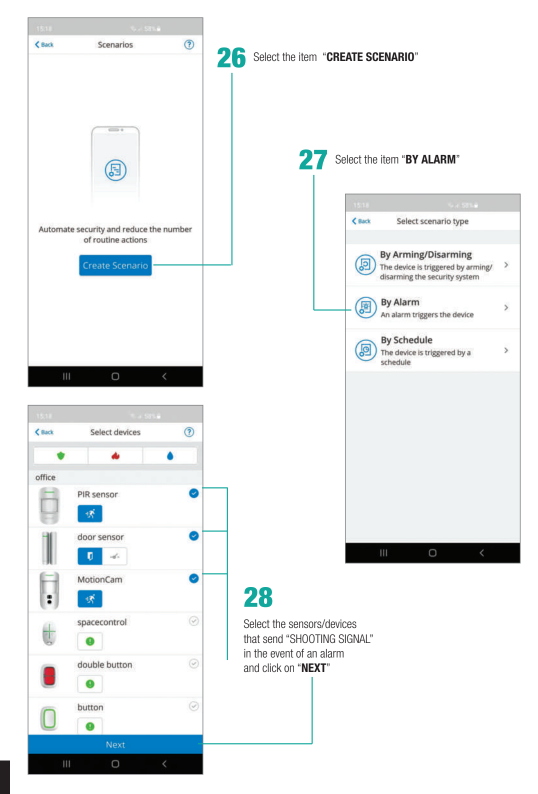


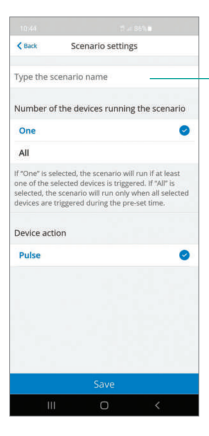
# 24

Once the device "TRIG-RELAY" has been selected, the configuration screen will appear. Click on the wheel at the top right

# 25







**3** Click on **"SAVE**"



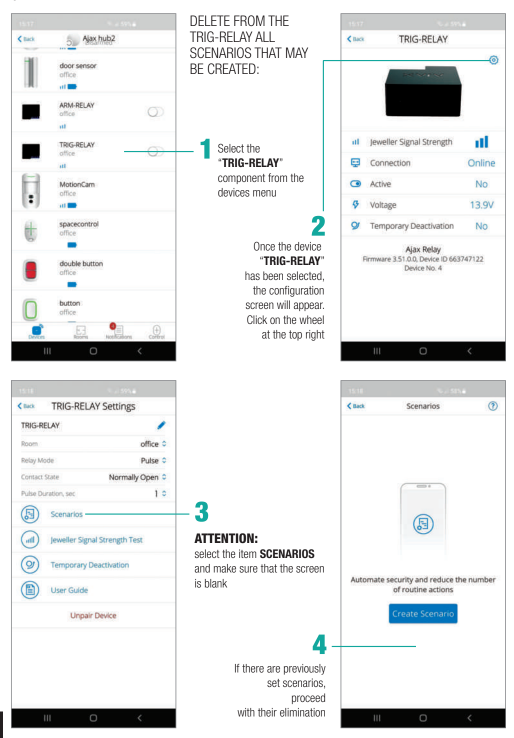
# **29** TYPE THE NAME OF THE SCENARIO (e.g. Alarm)

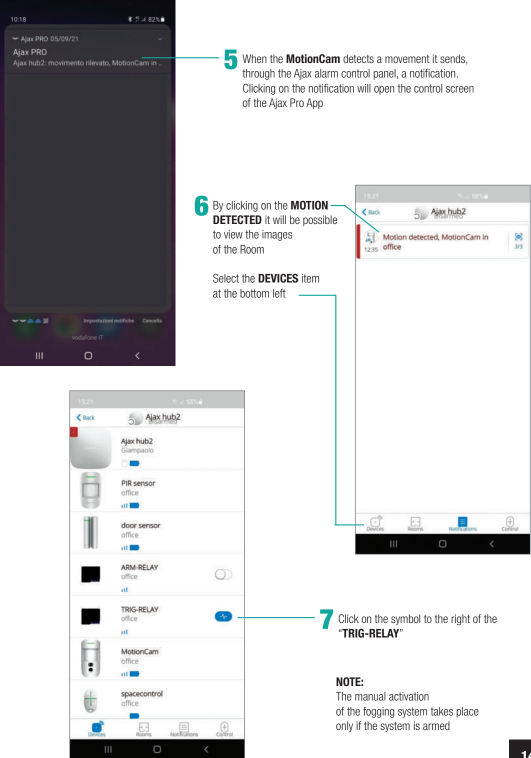
and select "ONE" as device number to activate that scenario

K Back	Scenario settings
Alarm	
Number o	f the devices running the scenario
One	0
All	
one of the s selected, the	lected, the scenario will run if at least elected devices is triggered. If "All" is scenario will run only when all selected riggered during the pre-set time.
Device act	on
Pulse	0
	Save
	0 <

## **MANUAL ACTIVATION OF THE FOGGING SYSTEM AFTER PHOTO VERIFICATION**

Configuration:



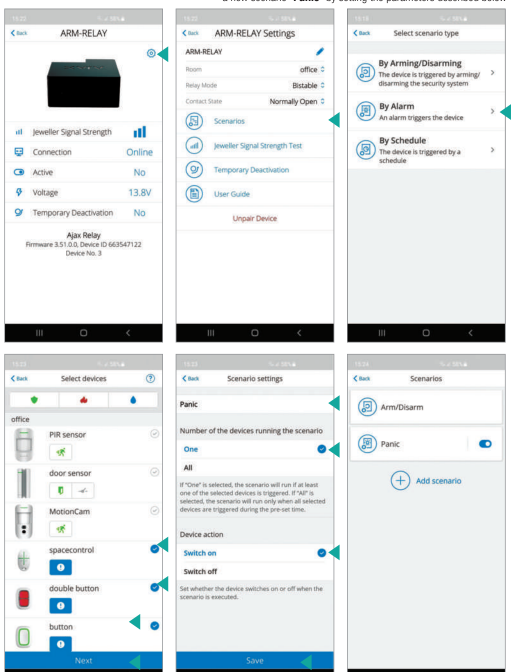


#### **ANTI-PANIC FUNCTION**

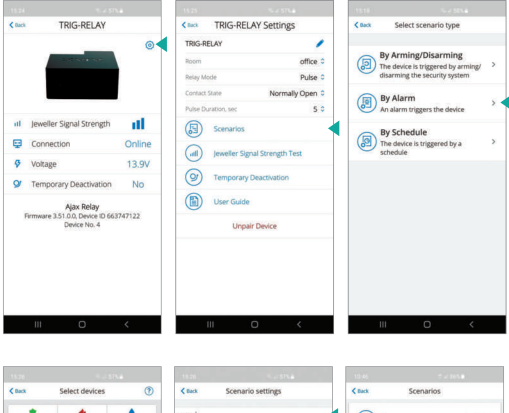
Through the components AJAX **SpaceControl**, **Button** and **DoubleButton** it is possible to operate the "**Anti-panic**" function even when the AJAX alarm control panel is disarmed.

#### Procedure:

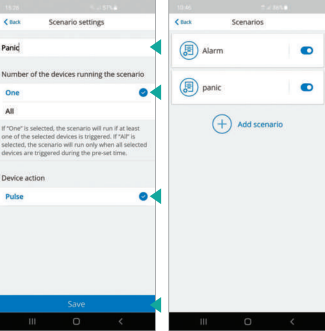
Configure on the component **ARM-RELAY** a new scenario "**Panic**" by setting the parameters described below



Configure a new "Panic" scenario on the TRYG-RELAY component by setting the parameters described below

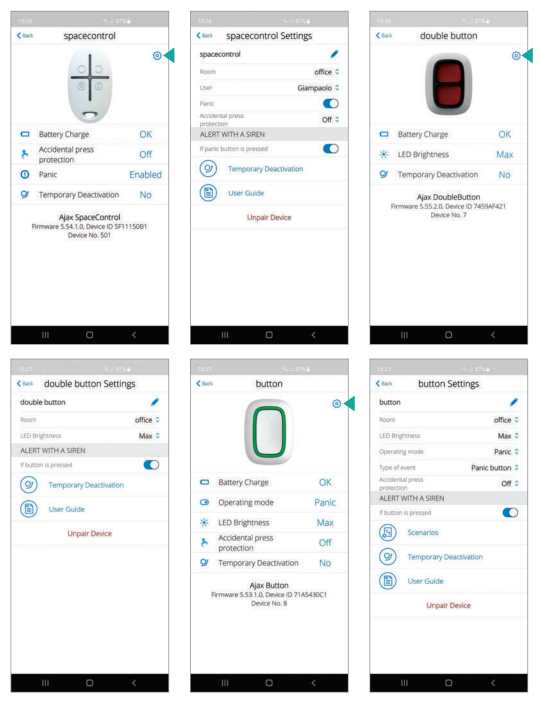






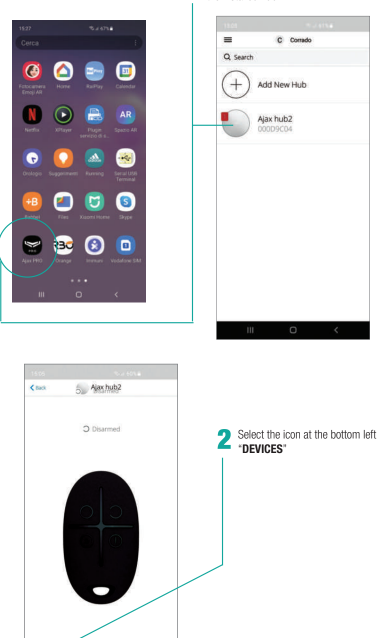
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Depending on the operating device of the AJAX "**Anti-panic**" function installed, proceed with the relative configuration by setting the parameters following the screens below.



**NOTE**: by activating the PANIC function the ARM-RELAY will remain active leaving the fogging system armed. To restore it, it is needed to manually disarmed it from the App or arm and disarm the alarm system.

#### **MULTI CONFIRMATION SHOOT SETTINGS**



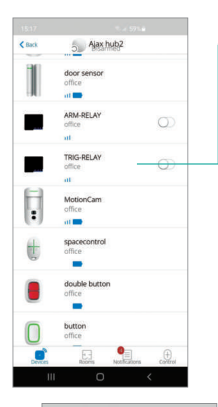
v 1.11.3 (build #0931)

0

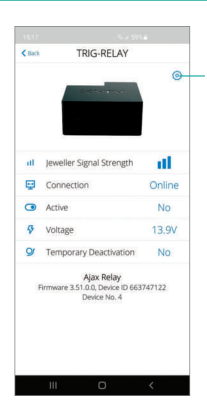
1

Open the application and select the installed hub

C Corrado







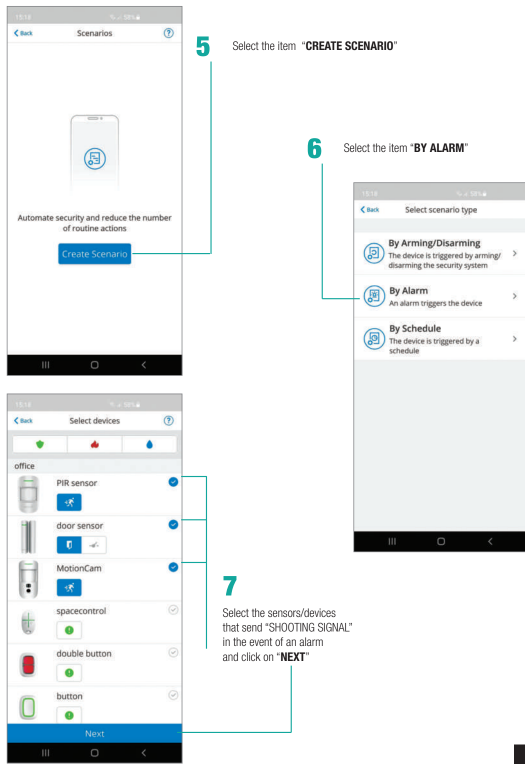
# 4

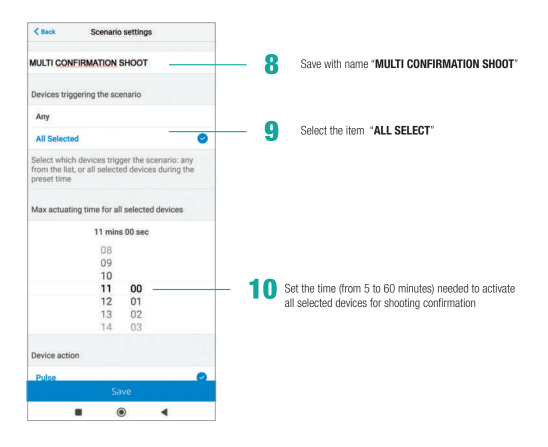
Make sure that you have selected the following parameters: - PULSE mode 240 241 - contact status 242 **NORMALLY OPEN** 243 - Pulse Duration, sec: 244 245 from 0 to 255 246 Minimum certain value: 1 s 247 (set the maximum value 248 of 255 seconds if you do 249 250 not want repeated shots) 251 252 Select the item "SCENABIOS" 253 254

# 3

Once the device "**TRIG-RELAY**" has been selected, the configuration screen will appear. Click on the wheel at the top right







### **NOTES**

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