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HOME AUTOMATION GATEWAY QUICK INSTALLER GUIDE

For use with RISCO Group's Security Systems



1. Introduction

This document describes the procedure on how to assign the RISCO Home Automation Gateway to the Cloud in order to activate and control Home based wireless devices, such as heating and lights, from the RISCO Cloud web user interface and iRISCO Smartphone App.

Note: For optimum value and benefit, it is recommended to add a VUpoint camera to the installation.

2. System Setup

The following steps are required to initially set up your system for configuration and operation

2.1. Connecting to AC Power Supply

1. Connect one end of the USB wireless dongle to the unit's network port and the other end to the network.
2. Plug in the Home Automation Gateway unit to the AC power supply.

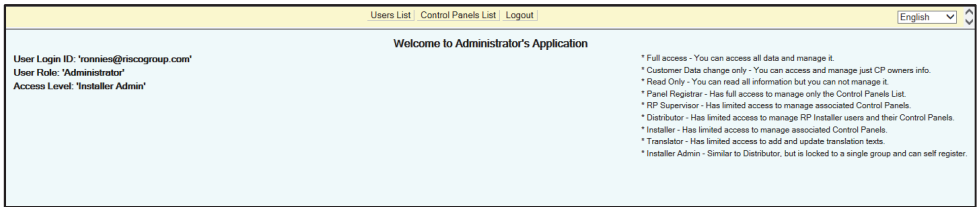
2.2. Registering to the Installer Web Application

For the user to gain access to the Home Automation Gateway, the installer is first required to register to the Installer Web application and then to add an existing control panel by Panel ID. For detailed instructions, refer to the RISCO Cloud Installer Application Manual.

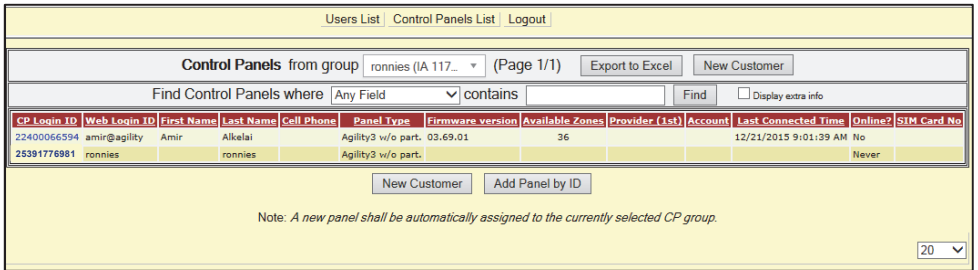
2.3. Connecting to the Home Automation Gateway

Perform the following instructions for connecting to the Home Automation Gateway.

1. Use your internet browser to log into the Installer Web application (for instructions, refer to the RISCO Cloud Installer Application Manual).
2. From the home page, open the Control Panels List page.



3. Click the **CP Login ID** link of the required Control Panel group.

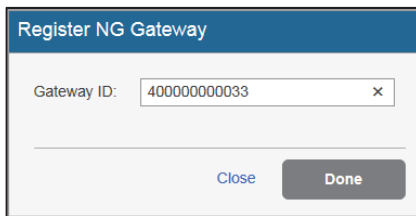


3. Registration and Management of the Home Automation Gateway

After establishing Home Automation Gateway connection, you will first need to register the Home Automation Gateway in order to register devices and create groups for devices.

3.1. Registering the Home Automation Gateway

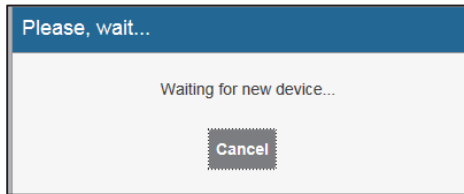
1. Click the **Home Automation** link in the left-hand column.
2. Click the **Register NG Gateway** link; the Register NG Gateway page is displayed.



3. Enter the MAC address located on the Home Automation Gateway unit box.
4. Click **Done**; the Home Automation Gateway is now registered to your control panel.

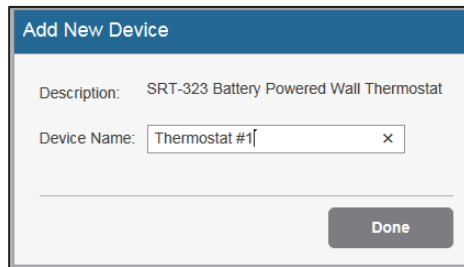
3.2. Registering a Z-Wave Device

1. Click the **Add Z-Wave device** link; the following screen appears.



2. Send a Register signal from the device according to the device's Installation Instructions; the following screen appears.

Note: The Home Automation Gateway will wait for 45 seconds to receive a signal from the new Z-Wave device before timeout.





3. In the Device Name field, enter a name for the device that can be easily remembered.
4. Click **Done**.
5. The device is added to the list of registered devices.

Home Automation

NG Gateway ID: 400000000033, Version: 1.0.0.0021.5 [Reset NG Gateway's Z-wave settings](#) [Unregister NG Gateway](#)

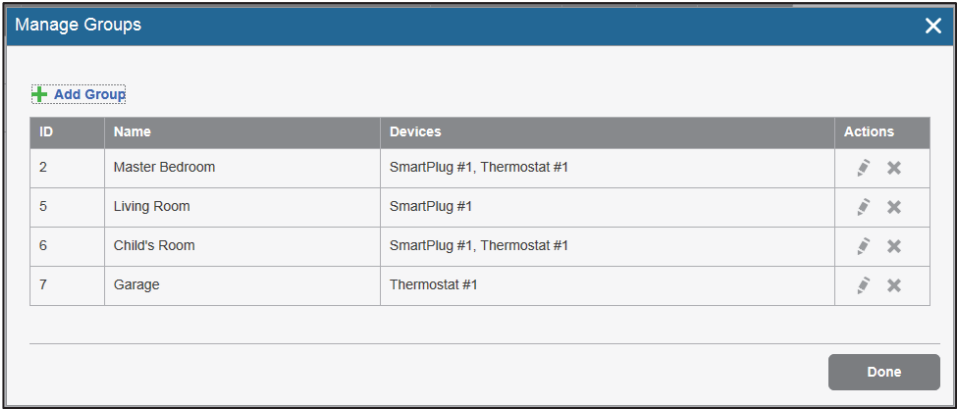
[+ Add Z-Wave device](#) [✗ Remove Z-Wave device](#) [Refresh](#) [Manage Groups](#)

ID	Name	Description/Type	Vendor	Protocol	Status	Actions
4	SmartPlug #1	N/A ROUTING_SLAVE,BINARY_SWITCH,POWER_SWITCH_BINARY	Wenzhou TKB Control System	zwave	OK	
7	Thermostat #1	SRT-323 Battery Powered Wall Thermostat ROUTING_SLAVE,THERMOSTAT,THERMOSTAT_GENERAL_V2	Secure	zwave	OK	

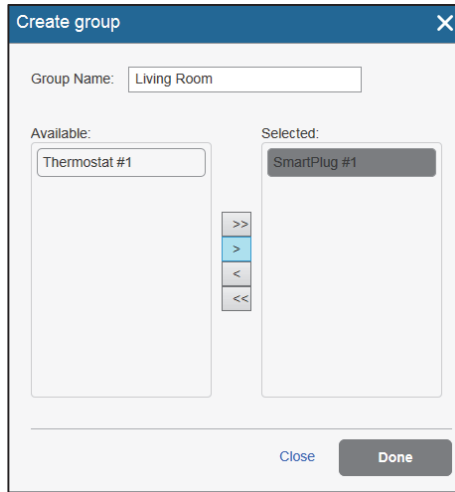
3.3. Creating a Group of Devices

You can place all registered devices in one manageable group.

1. Click the **Manage Groups** link; the following screen appears displaying a list of all groups created with their registered devices.



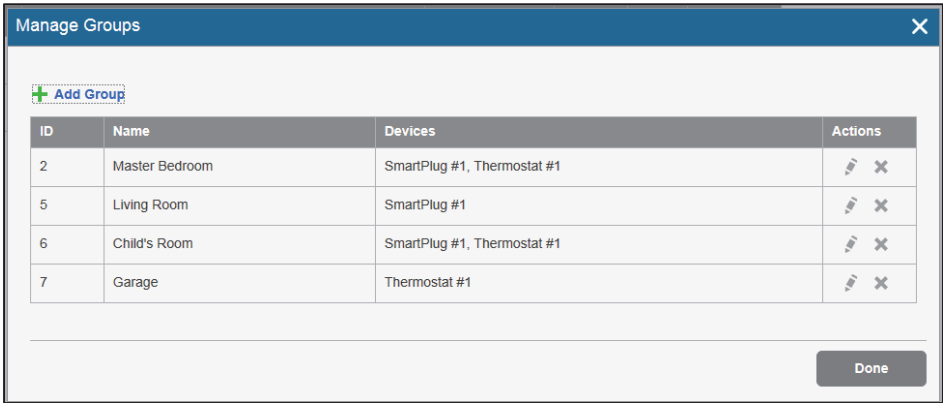
2. Click the **Add Group** link; the **Create group** dialog box appears.




3. In the **Group Name** field, enter the name of the devices group.
4. Under **Available**, select the devices to be included in the group and click the button.
– OR –
Click the button to include all the devices in the group.
5. Click **Done**.

3.4. Editing a Group of Devices

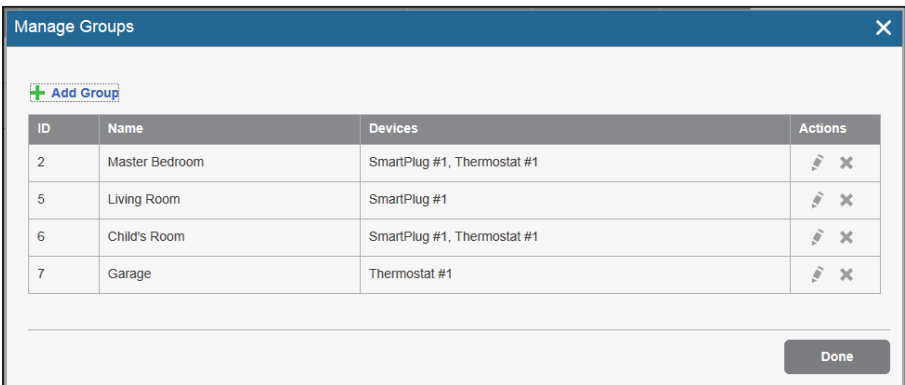
1. Click the **Manage Groups** link; the following screen appears displaying a list of all groups created with their registered devices.




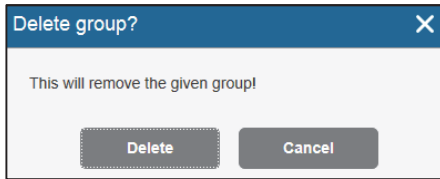
2. Under the Actions column, click the  icon of the group to be edited.
3. Make the necessary changes.
4. Click **Done**.

3.5. Deleting a Group of Devices

1. Click the **Manage Groups** link; the following screen appears displaying a list of all groups created with their registered devices.



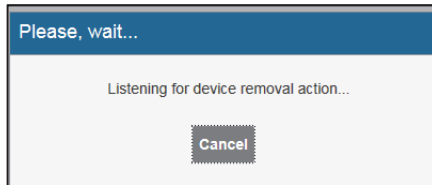
2. Under the Actions column, click the  icon of the group to be deleted; the following screen appears.



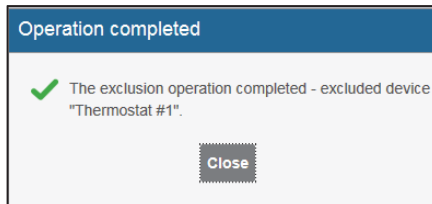
3. Click **Delete**.

3.6. Removing a Z-Wave Device

1. Click the **Remove Z-Wave device** link; the following screen appears.



2. Activate the device according to the device's Installation Instructions; after a short while the following screen appears and the device is removed.



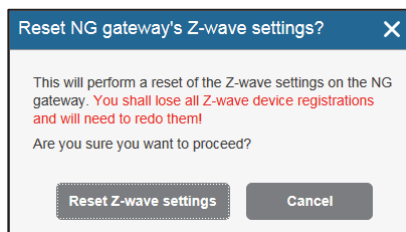
3. Click **Close**.

3.7. Resetting the Home Automation Gateway Z-Wave Settings

You can reset all of the Z-Wave settings on the Home Automation Gateway.

Note: This action will remove all Z-wave devices from the system.

1. Click the **Reset NG Gateway's Z-wave settings** link; the following screen appears.



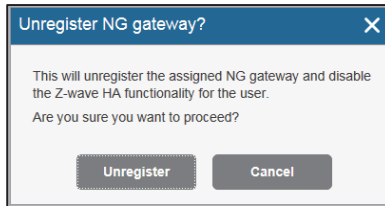
- If you are sure you want to proceed with the reset, click **Reset Z-wave settings**, otherwise, click **Cancel**.

3.8. Unregistering the Home Automation Gateway

You can unregister the assigned Home Automation Gateway from the panel. It will still remain registered on the cloud and will be available for registration on another panel.

Note: This action will remove all Z-wave devices from the system.

- Click the **Unregister NG Gateway** link; the following screen appears.



- If you are sure you want to proceed with the unregistering, click **Unregister**, otherwise, click **Cancel**.

1. Introduction

Ce document décrit comment associer la passerelle domotique RISCO au Cloud RISCO, permettant ainsi d'activer et de contrôler les périphériques domotiques sans fil, par ex. le chauffage ou l'éclairage à partir de l'interface utilisateur Web du RISCO Cloud et de l'Application Smartphone iRISCO.

Remarque : Pour une utilisation optimale, il est recommandé d'ajouter une caméra VuPoint à l'installation.

2. Configuration Système

Les étapes suivantes sont nécessaires pour la configuration initiale du système, son paramétrage et son exploitation.

2.1. Connexion à l'alimentation secteur

1. Connectez le dongle USB du contrôleur Z-wave dans un port USB de la passerelle domotique RISCO et connectez la passerelle domotique RISCO au réseau au moyen d'un câble RJ 45.
2. Branchez l'unité de passerelle domotique à l'alimentation secteur.

2.2. Enregistrement dans l'application d'administration Web installateur

Pour permettre à l'utilisateur final d'accéder à la passerelle domotique RISCO, l'installateur doit d'abord créer un compte dans l'application d'administration installateur Web, puis ajouter une centrale existante par son ID centrale. Pour obtenir des instructions détaillées, reportez-vous au manuel installateur de l'application RISCO Cloud.

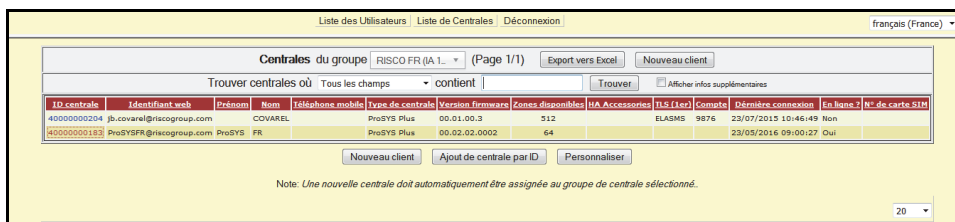
2.3. Connexion à la Passerelle domotique RISCO

Suivre les instructions pour la connexion à la Passerelle domotique RISCO.

1. Utilisez votre navigateur Internet pour vous connecter à l'application Web Installateur Admin (pour les instructions, se reporter au manuel RISCO Cloud Web Installateur Admin).
2. A partir de la page d'accueil, ouvrez la page **Liste de Centrales**.



Cliquez sur le lien 'ID Centrale' du groupe de la centrale requise.



3. Enregistrement et gestion de la passerelle domotique RISCO

Après avoir établi le raccordement de la passerelle domotique RISCO, vous devez d'abord enregistrer la passerelle domotique RISCO pour pouvoir enregistrer les périphériques et créer des groupes pour les périphériques.

3.1. Enregistrement de la Passerelle domotique RISCO

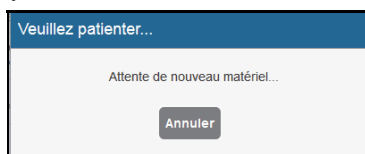
1. Cliquez sur le lien **Domotique** dans la colonne de gauche.
2. Cliquez sur le lien **Enregistrement passerelle NG**, la page **Enregistrement passerelle NG** s'affiche.



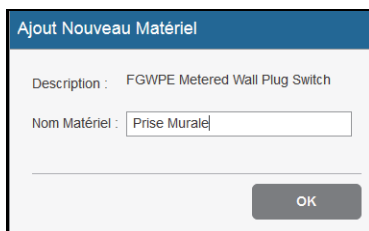
3. Saisissez l'**adresse MAC** située sur l'unité passerelle domotique RISCO.
4. Cliquez sur **OK**, la passerelle domotique RISCO est maintenant enregistrée dans votre Centrale.

3.2. Enregistrement d'un périphérique Z-Wave

1. Cliquez sur le lien **Ajout Matériel Z-Wave**, l'écran suivant apparaît.



2. Envoyer un signal d'enregistrement à partir du dispositif en suivant les instructions d'installation de l'appareil, l'écran suivant apparaît.
Note : La Passerelle domotique RISCO attendra pendant 45 secondes pour recevoir un signal du nouveau dispositif Z-Wave avant expiration.















3. Dans le champ **Nom Matériel**, saisissez un nom facilement mémorisable pour le dispositif.
4. Cliquez sur **OK**.
5. Le dispositif est ajouté à la liste des périphériques enregistrés.

Domotique

ID Passerelle NG : D063B4006F35,  Réinitialisation des paramètres Z-Wave de la passerelle NG  Suppression Passerelle NG

Version: 1.0.0.0028, Time Zone: N/A


 Ajout Matériel Z-Wave  Suppression matériel Z-Wave  Rafraîchir  Gestion des Groupes [Show Log](#)


ID	Nom	Description/Type	Vendeur	Protocole	Etat	Actions
2	PRISE COMMANDEE	FGWPE Metered Wall Plug Switch <i>ROUTING_SLAVE,BINARY_SWITCH,NOT_USED</i>	Fibaro System	zwave	OK	 
3	RADIATEUR	LC-13 Living Connect Z Thermostat <i>ROUTING_SLAVE,THERMOSTAT,SETPOINT,THERMOSTAT</i>	Danfoss	zwave	OK	 
4	MINUTEUR	SIR-321 RF Countdown Timer <i>ROUTING_SLAVE,BINARY_SWITCH,NOT_USED</i>	Secure	zwave	OK	 
5	PRISE MURALE	FGS212 Relay Switch 1x2.5KW <i>ROUTING_SLAVE,BINARY_SWITCH,POWER_SWITCH,BINARY</i>	Fibaro System	zwave	OK	 
6	THERMOSTAT MURAL	SRT-323 Battery Powered Wall Thermostat <i>ROUTING_SLAVE,THERMOSTAT,THERMOSTAT_GENERAL,V2</i>	Secure	zwave	OK	 
7	VARIATEUR	FGD212 Fibaro Dimmer 2 <i>ROUTING_SLAVE,MULTILEVEL_SWITCH,POWER_SWITCH,MULTILEVEL</i>	Fibaro System	zwave	OK	 









3.3. Création d'un groupe de périphériques

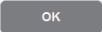
Vous pouvez placer tous les périphériques enregistrés dans un groupe administrable.

1. Cliquez sur le lien **Gestion des Groupes**, l'écran suivant apparaît et affiche une liste de tous les groupes créés avec leurs appareils enregistrés.

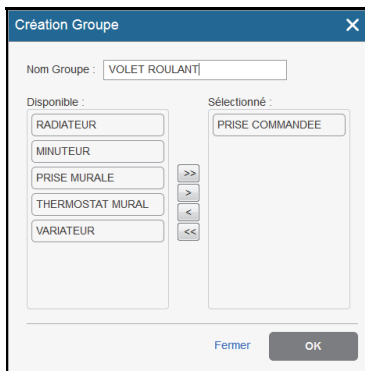
Gestion des Groupes 


 Ajout de Groupe


ID	Nom	Matériels	Actions
1	SALON	PRISE COMMANDEE, RADIATEUR, VARIATEUR	 
2	SALLE D'EAU	MINUTEUR, THERMOSTAT MURAL	 
3	CHAUFFAGE	RADIATEUR, THERMOSTAT MURAL	 
4	ECLAIRAGE	PRISE COMMANDEE, VARIATEUR	 



2. Cliquez sur le lien **Ajout de Groupe**, la boîte de dialogue **Création Groupe** apparaît.



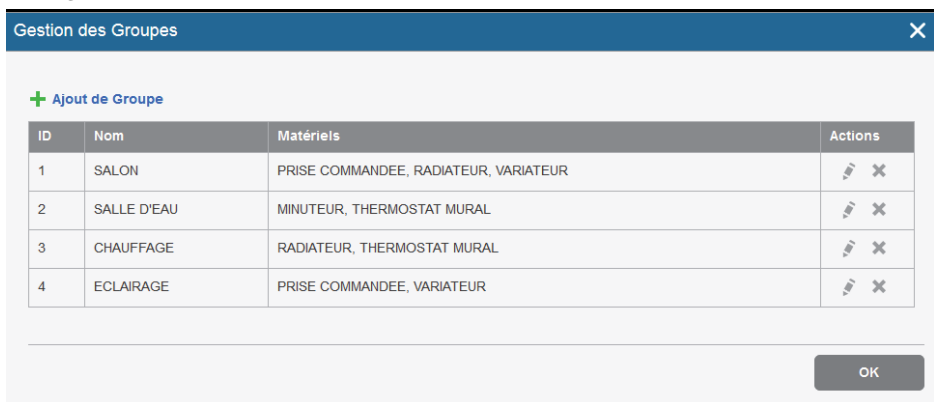
3. Dans le champ **Nom du groupe**, entrez le nom du groupe de périphériques.
4. Sous **Disponible**, sélectionnez les périphériques à inclure dans le groupe et cliquez sur le bouton 
 - OU –


Cliquez sur le bouton  pour inclure tous les périphériques dans le groupe.

5. Cliquez sur **OK**.

3.4. Modification d'un groupe de périphériques

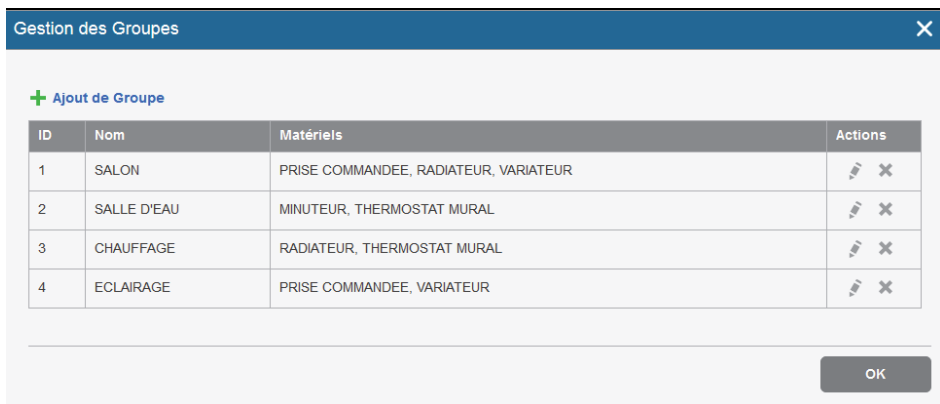
1. Cliquez sur le lien **Gestion des Groupes**, l'écran suivant apparaît et affiche une liste de tous les groupes créés avec leurs appareils enregistrés.











2. Dans la colonne **Actions**, cliquez sur l'icône  du groupe à éditer.
3. Effectuez les modifications nécessaires.
4. Cliquez sur **OK**.


3.5. Suppression d'un groupe de périphériques

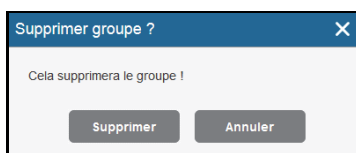
1. Cliquez sur le lien **Gestion des Groupes**, l'écran suivant apparaît et affiche une liste de tous les groupes créés avec leurs appareils enregistrés.



ID	Nom	Matériels	Actions
1	SALON	PRISE COMMANDEE, RADIATEUR, VARIATEUR	 
2	SALLE D'EAU	MINUTEUR, THERMOSTAT MURAL	 
3	CHAUFFAGE	RADIATEUR, THERMOSTAT MURAL	 
4	ECLAIRAGE	PRISE COMMANDEE, VARIATEUR	 

OK

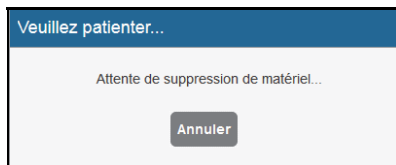
2. Dans la colonne **Actions**, cliquez sur l'icône  du groupe à supprimer; l'écran suivant apparaît.



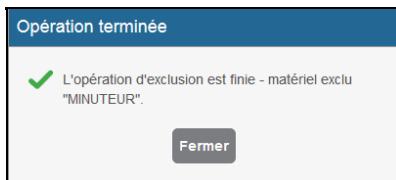
3. Cliquez sur **Supprimer**.

3.6. Suppression d'un périphérique Z-Wave

1. Cliquez sur le lien de l'appareil **Suppression matériel Z-Wave**, l'écran suivant apparaît.



2. Activer le dispositif selon les instructions d'installation de l'appareil ; après un court moment, l'écran suivant apparaît et l'appareil est retiré.



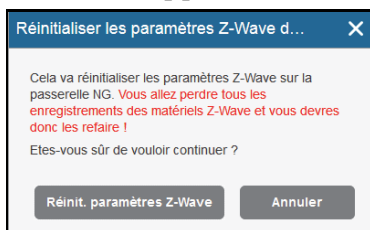
3. Cliquez sur **Fermer**.

3.7. Réinitialisation des paramètres Z-Wave de la passerelle domotique NG

Vous pouvez réinitialiser tous les paramètres Z-Wave sur la passerelle domotique RISCO.

Remarque : Cette action va supprimer tous les dispositifs Z-Wave à partir du système.

1. Cliquez sur la lien **Réinitialisation des paramètres Z-Wave de la passerelle NG**, l'écran suivant apparaît.



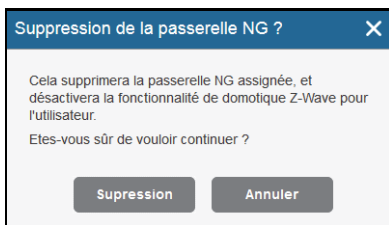
2. Si vous êtes sûr de vouloir procéder à la remise à zéro, cliquez sur **Réinit paramètres Z-Wave**, sinon, cliquez sur **Annuler**.

3.8. Suppression de la Passerelle domotique RISCO

Vous pouvez désinscrire la passerelle domotique RISCO attribuée à la centrale. Elle restera encore inscrite dans le Cloud et sera disponible pour l'enregistrement sur une autre centrale.

Remarque : Cette action va également supprimer tous les dispositifs Z-Wave du système

- Cliquez sur le lien **Suppression de la passerelle NG**, l'écran suivant apparaît.



- Si vous êtes sûr de vouloir procéder à l'annulation de l'inscription, cliquez sur **Suppression**, sinon, cliquez sur Annuler.

1. Introducción

En este documento se describe el procedimiento necesario para asignar el Módulo de Control Domótico RISCO a la nube con el fin de activar y controlar dispositivos inalámbricos domésticos, como la calefacción o las luces, desde la interfaz de usuario web de RISCO Cloud y la aplicación para smartphone iRISCO.

Nota: Para un aprovechamiento máximo, se recomienda agregar una cámara VUpoint a la instalación.

2. Configuración del sistema

Es preciso que siga los pasos que se describen a continuación para llevar a cabo la configuración inicial del sistema y poder empezar a utilizarlo.

2.1. Conectar a una fuente de alimentación de CA

1. Conectar un extremo del dongle inalámbrico USB al puerto de red de la unidad y conectar el otro extremo a la red.
2. Conectar la unidad del Módulo de Control Domótico a la fuente de alimentación de CA.

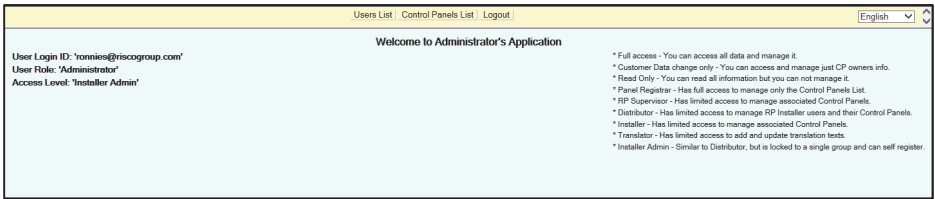
2.2. Registrarse en la aplicación web para instaladores

Para que el usuario pueda tener acceso al Módulo de Control Domótico, el instalador debe registrarse primero en la aplicación web para instaladores y, seguidamente, agregar un panel de control existente mediante su ID de panel. Para ver instrucciones detalladas, consulte el manual de la aplicación para instaladores de RISCO Cloud.

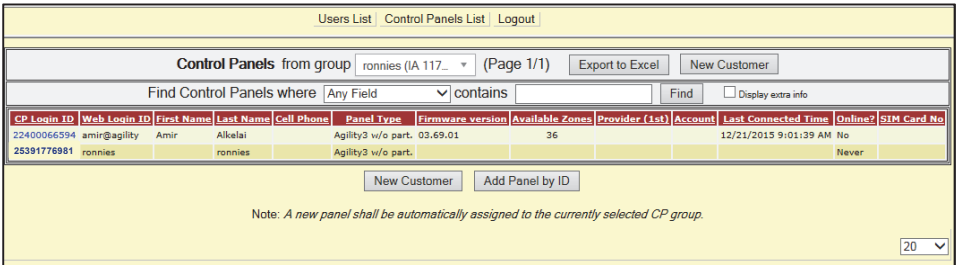
2.3. Conectarse al Módulo de Control Domótico

Lleve a cabo las siguientes instrucciones para conectarse al Módulo de Control Domótico.

1. Desde su navegador de Internet, iniciar sesión en la aplicación web para instaladores (para obtener instrucciones consulte el manual de la aplicación para instaladores de RISCO Cloud).
2. En la página de inicio, abrir la página **Control Panels List**.



3. Pulsar el enlace **CP Login ID** en el grupo correspondiente del panel de control.

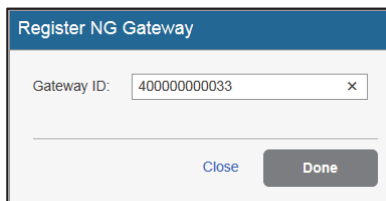


3. Registrar y gestionar el Módulo de Control Domótico

Una vez establecida la conexión con el Módulo de Control Domótico, primero se debe registrar el Módulo de Control Domótico para poder registrar dispositivos y crear grupos para dichos dispositivos.

3.1. Registrar el Módulo de Control Domótico

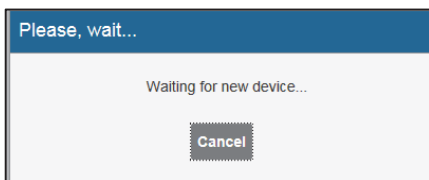
1. Pulsar el enlace **Home Automation** en la columna de la izquierda.
2. Pulsar el enlace **Register NG Gateway**; se visualizará la página **Register NG Gateway**.



3. Introducir la dirección MAC que está en la caja del Módulo de Control Domótico.
4. Pulsar **Done**; ahora el Módulo de Control Domótico está registrado en su panel de control.

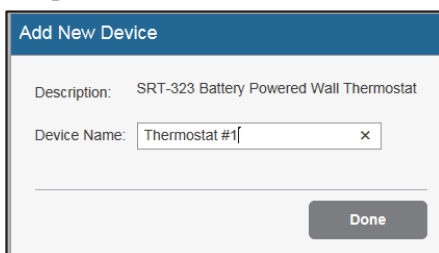
3.2. Registrar un dispositivo Z-Wave

1. Pulsar el enlace **Add Z-Wave device**; aparecerá la siguiente pantalla.



2. Enviar una señal de registro desde el dispositivo según las instrucciones de instalación del dispositivo; aparecerá la siguiente pantalla.

Nota: El Módulo de Control Domótico esperará 45 segundos para recibir una señal del nuevo dispositivo Z-Wave antes de cancelar la conexión.



3. En el campo **Device Name**, introducir un nombre para el dispositivo que pueda recordarse fácilmente.

4. Pulsar **Done**.

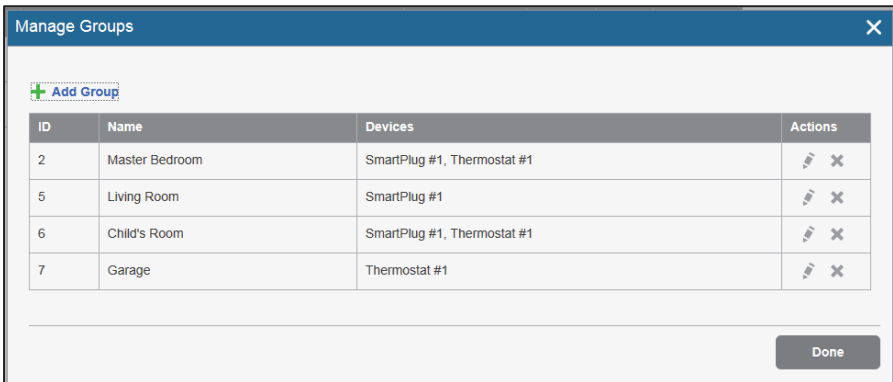
5. El dispositivo se agregará a la lista de dispositivos registrados.

Home Automation						
NG Gateway ID: 400000000033, Version: 1.0.0.0021.5 Reset NG Gateway's Z-wave settings Unregister NG Gateway						
+ Add Z-Wave device X Remove Z-Wave device Refresh Manage Groups						
ID	Name	Description/Type	Vendor	Protocol	Status	Actions
4	SmartPlug #1	N/A ROUTING_SLAVE.BINARY_SWITCH,POWER_SWITCH_BINARY	Wenzhou TKB Control System	zwave	OK	
7	Thermostat #1	SRT-323 Battery Powered Wall Thermostat ROUTING_SLAVE.THERMOSTAT,THERMOSTAT_GENERAL_V2	Secure	zwave	OK	

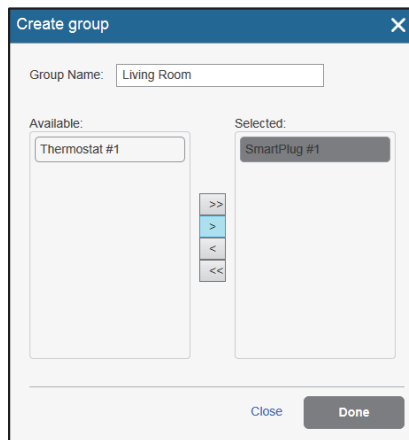
3.3. Crear un grupo de dispositivos

Es posible incluir todos los dispositivos registrados en un grupo más manejable.

1. Pulse el enlace **Manage Groups**; aparecerá la siguiente pantalla con una lista de todos los grupos creados con sus dispositivos registrados correspondientes.



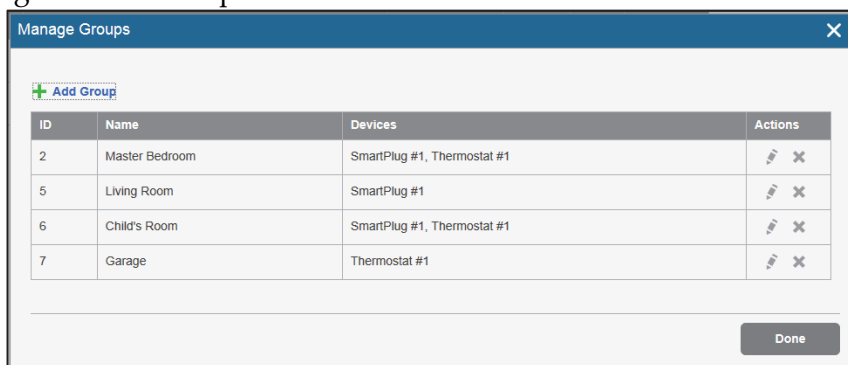
2. Pulsar el enlace **Add Group**; aparecerá el cuadro de diálogo **Create group**.




3. En el campo **Group Name**, introducir el nombre del grupo de dispositivos.
4. En la sección **Available**, seleccionar los dispositivos que se quieran incluir en el grupo y pulsar el botón .
– O BIEN –
Pulsar el botón para incluir todos los dispositivos en el grupo.
5. Pulsar **Done**.

3.4. Editar un grupo de dispositivos

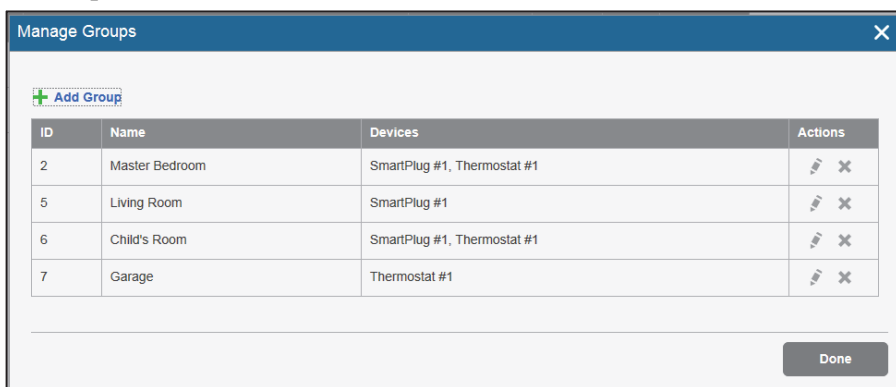
1. Pulsar en el enlace **Manage Groups**; aparecerá la siguiente pantalla con una lista de todos los grupos creados con sus dispositivos registrados correspondientes.




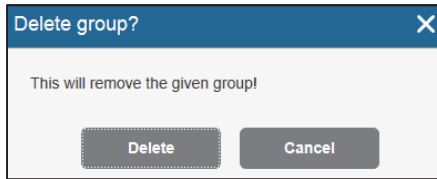
2. En la columna **Actions**, pulsar el icono  del grupo que se quiera eliminar.
3. Hacer los cambios necesarios.
4. Pulsar **Done**.

3.5. Eliminar un grupo de dispositivos

1. Pulsar el enlace **Manage Groups**; aparecerá la siguiente pantalla con una lista de todos los grupos creados con sus dispositivos registrados correspondientes.



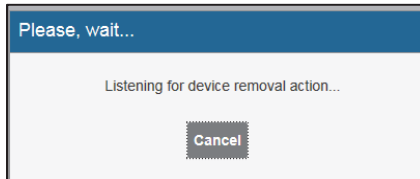
2. En la columna **Actions**, pulsar el icono  del grupo que se quiera eliminar; aparecerá la siguiente pantalla.



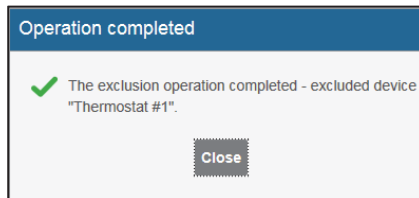
3. Pulsar **Delete**.

3.6. Quitar un dispositivo Z-Wave

1. Pulsar el enlace **Remove Z-Wave device**; aparecerá la siguiente pantalla.



2. Activar el dispositivo según las instrucciones de instalación del dispositivo; tras unos segundos, aparece la siguiente pantalla y el dispositivo quedará eliminado.



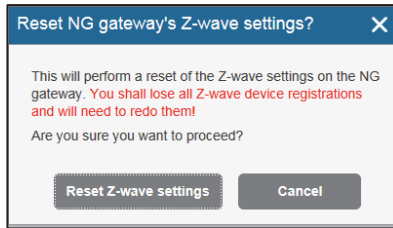
3. Pulsar **Close**.

3.7. Reiniciar la configuración de Z-Wave del Módulo de Control Domótico

Es posible reiniciar toda la configuración de Z-Wave en el Módulo de Control Domótico.

Nota: Esta acción eliminará todos los dispositivos Z-Wave del sistema.

1. Pulse el enlace **Reset NG Gateway's Z-wave settings**; aparecerá la siguiente pantalla.



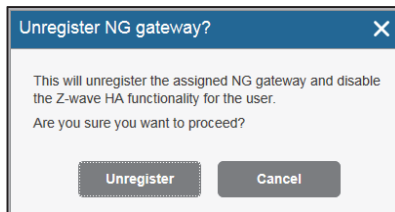
2. Si realmente quiere continuar con el reinicio, pulsar **Reset Z-wave settings**; en caso contrario, pulsar **Cancel**.

3.8. Anular el registro del Módulo de Control Domótico

Es posible anular el registro del Módulo de Control Domótico asignado en el panel. Éste seguirá registrado en la nube y disponible para su registro en otro panel.

Nota: Esta acción eliminará todos los dispositivos Z-Wave del sistema.

- Pulsar el enlace **Unregister NG Gateway**; aparecerá la siguiente pantalla.



- Si realmente quiere continuar con la anulación del registro, pulsar **Unregister**; en caso contrario, pulsar **Cancel**.

1. Introduzione

Questo documento descrive la procedura su come assegnare il Gateway RISCO per la domotica sul RISCO Cloud, al fine di attivare e controllare i dispositivi radio Z-Wave per la gestione domotica della casa, come il riscaldamento e le luci, dall'interfaccia utente web RISCO Cloud e dall'applicazione IRisco.

Nota: Per un risultato ottimale e maggiori benefici, si consiglia di aggiungere al sistema anche le telecamere VuPoint.

2. Setup

I seguenti passaggi sono necessari per inizializzare e configurare il sistema.

2.1. Alimentazione del Sistema

1. Connettere la chiave USB in dotazione nella seconda porta sul gateway (quella in basso) e connettere il gateway alla rete. **NOTA** il gateway si collega a internet SOLO in DHCP
2. Collegare il Gateway per la Domotica all'alimentatore in dotazione.

2.2. Registrazione al Portare Installatore

Per consentire all'utente di accedere al Gateway per la domotica, è necessario che l'installatore sia registrato al RISCO Cloud Installatore e che abbia aggiunto una centrale nel proprio gruppo. Per istruzioni dettagliate, consultare il manuale di installazione Applicazione RISCO Cloud.

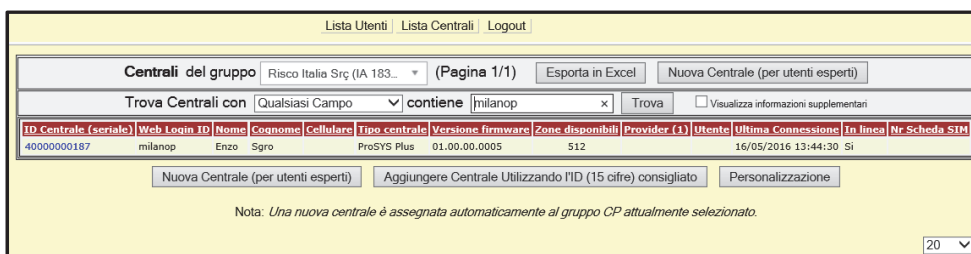
2.3. Collegamento del Gateway per la Domotica

Seguire le seguenti istruzioni per il collegamento del gateway per la Domotica.

1. Utilizzando un browser accedere alla propria area installatore (Per istruzioni dettagliate, consultare il manuale di installazione Applicazione RISCO Cloud).
2. Dalla Home Page aprire la pagina Lista Centrali.



3. Cliccare sull'ID Centrale a cui si vuole abbinare il Gateway.

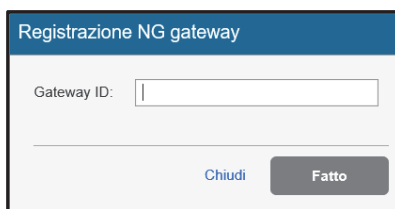


3. Registrazione e Gestione del modulo Gateway per la Domotica

Dopo aver effettuato il collegamento del Gateway per la domotica, è necessario registrarlo al fine di poter registrare i dispositivi e organizzarli in gruppi.

3.1. Registrazione del Gateway per la Domotica

1. Dopo aver selezionato la centrale, cliccare su **Domotica** nella parte sinistra dello schermo.
2. Cliccare su **“Registrazione l’NG Gateway”**. Viene visualizzata la schermata seguente.



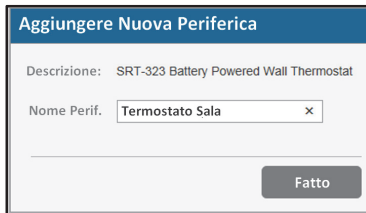
3. Inserire il MAC Address che si trova sull'involucro del Gateway.
4. Cliccare su **“fatto”**; Il Gateway è ora registrato e abbinato alla centrale precedentemente selezionata.

3.2. Registrazione delle Periferiche Z-Wave

1. Cliccare su aggiungi periferiche **Z-Wave**; viene visualizzata la schermata seguente.



2. Inviare il segnale dalla periferica Z-Wave seguendo le istruzioni contenute nella confezione. Viene visualizzata la schermata seguente.
Nota: Il Gateway per la domotica attenderà di ricevere il segnale dalla periferica per 45 secondi. Esaurito il tempo la procedura andrà ripetuta.



3. Nella casella "Nome Periferica" inserire il nome che si vuole attribuire all'apparato
4. Cliccare su "Fatto".
5. La periferica è ora aggiunta alla lista delle periferiche registrate.

ID	Nome	Descrizione/Tipo	Produttore	Protocollo	Stato	Azioni
2	Interruttore Fibaro	FGWPE Metered Wall Plug Switch <i>ROUTING_SLAVE,BINARY_SWITCH,NOT_USED</i>	Fibaro System	zwave	Ok	
3	Termostato Casa	SRT-323 Battery Powered Wall Thermostat <i>ROUTING_SLAVE,THERMOSTAT,THERMOSTAT_GENERAL_V2</i>	Secure	zwave	Ok	

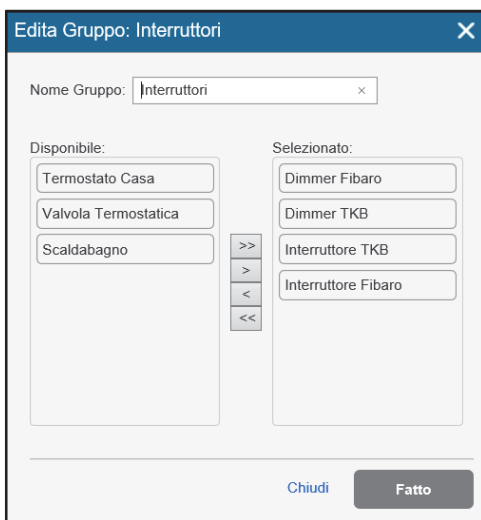
3.3. Creare un Gruppo di Periferiche


E' possibile inserire tutte le periferiche registrate in un Gruppo gestibile singolarmente.

1. Cliccare su **“Gestione Gruppi”** ; viene visualizzata la schermata seguente con la lista di tutti i gruppi esistenti e le periferiche ad essi associati.



2. Cliccare su **“Aggiungi Gruppo”**; Apparirà la finestra Creazione Gruppi.



3. Nella finestra **“Nome Gruppo”** inserire il Nome per il gruppo che si sta creando.
4. Dalla finestra **“Disponibili”**, selezionare le periferiche che si vogliono aggiungere al gruppo e premere il tasto. 
- Oppure –


Clickare sul bottone  per aggiungere tutte le periferiche nel gruppo.

5. Clickare su “Fatto”.

3.4. Editare un Gruppo di Periferiche

1. Clickare su “Gruppi”; viene visualizzata la schermata seguente con la lista di tutti i gruppi esistenti e le periferiche ad essi associati.



2. Sotto la Colonna Azioni, clickare sul tasto  in corrispondenza del gruppo che si vuole modificare.


3. Apportare le modifiche.

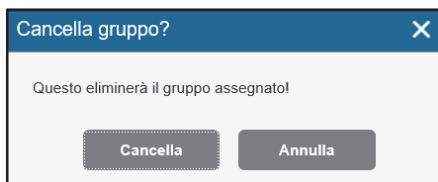
4. Clickare su “Fatto”.

3.5. Cancellare un Gruppo di Periferiche

1. Clickare su “Gruppi”; viene visualizzata la schermata seguente con la lista di tutti i gruppi esistenti e le periferiche ad essi associati.



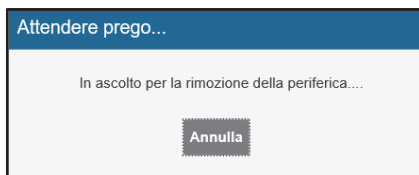
2. Sotto la Colonna Azioni, clickare sul tasto  del gruppo che si vuole eliminare. Verrà visualizzata la schermata seguente.



3. Cliccare su **Cancella**.

3.6. Rimuovere le Periferiche Z-Wave

1. Cliccare su **Rimuovi Periferiche Z-Wave**; verrà visualizzata la schermata seguente.



2. Inviare il segnale dalla periferica Z-Wave seguendo le istruzioni contenute nella confezione della stessa fino a quando verrà visualizzata la schermata seguente.



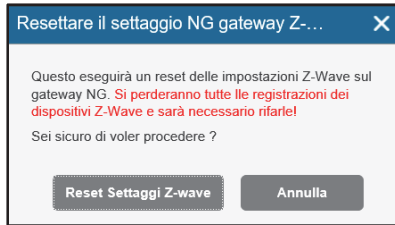
3. Cliccare su **Chiudi**.

3.7. Resettare il Gateway per la Domotica Z-Wave

E' possibile resettare tutte le periferiche Z-Wave dal Gateway per la Domotica.

Nota: Questa operazione rimuoverà tutte le periferiche Z-wave dal sistema.

1. Cliccare su **Reset NG Gateway Z-wave**; verrà visualizzata la schermata seguente.



2. Se si è sicuri di volere procedere con il Reset, cliccare su **Reset settaggi Z-wave**, altrimenti cliccare su **Cancella**.

3.8. Annullare la Registrazione del Gateway per la Domotica

E' possibile annullare la registrazione del Gateway per la domotica abbinato alla centrale. Rimarrà registrato sul Cloud ma potrà essere assegnato ad un'altra centrale.

Nota: Questa azione rimuoverà tutte le periferiche Z-wave dal sistema.

- Cliccare su **Annulla Registrazione NG Gateway** ; verrà visualizzata la schermata seguente.



Se si è sicuri di volere procedere con il Reset, cliccare su **Annulla Registrazione**, altrimenti cliccare su **Annulla**.

Standard Limited Product Warranty

RISCO Ltd., its subsidiaries and affiliates (“RISCO”) guarantee RISCO’s hardware products to be free from defects in materials and workmanship when used and stored under normal conditions and in accordance with the instructions for use supplied by RISCO, for a period of (i) 24 months from the date of connection to the RISCO Cloud (for cloud connected products) or (ii) 24 months from production (for other products which are non-cloud connected), as the case may be (each, the “**Product Warranty Period**” respectively).

Contact with customers only. This Product Warranty is solely for the benefit of the customer who purchased the product directly from RISCO, or from any authorized distributor of RISCO. Nothing in this Warranty obligates RISCO to accept product returns directly from end users that purchased the products for their own use from RISCO’s customer or from any installer of RISCO, or otherwise provide warranty or other services to any such end user. RISCO customer shall handle all interactions with its end users in connection with the Warranty, inter alia regarding the Warranty. RISCO’s customer shall make no warranties, representations, guarantees or statements to its customers or other third parties that suggest that RISCO has any warranty or service obligation to, or any contractual privity with, any recipient of a product.

Return Material Authorization. In the event that a material defect in a product shall be discovered and reported during the Product Warranty Period, RISCO shall, at its option, and at customer’s expense, either: (i) accept return of the defective Product and repair or have repaired the defective Product, or (ii) accept return of the defective Product and provide a replacement product to the customer. The customer must obtain a Return Material Authorization (“RMA”) number from RISCO prior to returning any Product to RISCO. The returned product must be accompanied with a detailed description of the defect discovered (“**Defect Description**”) and must otherwise follow RISCO’s then-current RMA procedure in connection with any such return. If RISCO determines in its reasonable discretion that any Product returned by customer conforms to the applicable warranty (“**Non-Defective Products**”), RISCO will notify the customer of such determination and will return the applicable Product to customer at customer’s expense. In addition, RISCO may propose and assess customer a charge for testing and examination of Non-Defective Products.

Entire Liability. The repair or replacement of products in accordance with this warranty shall be RISCO’s entire liability and customer’s sole and exclusive remedy in case a material defect in a product shall be discovered and reported as required herein. RISCO’s obligation and the Warranty are contingent upon the full payment by customer for such Product and upon a proven weekly testing and examination of the product functionality.

Limitations. The Product Warranty is the only warranty made by RISCO with respect to the Products. The warranty is not transferable to any third party. To the maximum extent permitted by applicable law, the Product Warranty does not apply and will be void if: (i) the conditions set forth above are not met (including, but not limited to, full payment by customer for the product and a proven weekly testing and examination of the product functionality); (ii) if the Products or any part or component thereof: (a) have been subjected to improper operation or installation; (b) have been subject to neglect, abuse, willful damage, abnormal working conditions, failure to follow RISCO’s instructions (whether oral or in writing); (c) have been misused, altered, modified or repaired without RISCO’s written approval or combined with, or installed on products, or equipment of the customer or of any third party; (d) have been damaged by any factor beyond RISCO’s reasonable control such as, but not limited to, power failure, electric power surges, or unsuitable third party components and the interaction of software therewith or (e) any delay or other failure in performance of the product attributable to any means of communications, provided by any third party service provider (including, but not limited to) GSM interruptions, lack of or internet outage and/or telephony failure.

BATTERIES ARE EXPLICITLY EXCLUDED FROM THE WARRANTY AND RISCO SHALL NOT BE HELD RESPONSIBLE OR LIABLE IN RELATION THERETO, AND THE ONLY WARRANTY APPLICABLE THERETO, IF ANY, IS THE BATTERY MANUFACTURER’S WARRANTY.

RISCO makes no other warranty, expressed or implied, and makes no warranty of merchantability or of fitness for any particular purpose. For the sake of good order and avoidance of any doubt:

DISCLAIMER. EXCEPT FOR THE WARRANTIES SET FORTH HEREIN, RISCO AND ITS LICENSORS HEREBY DISCLAIM ALL EXPRESS, IMPLIED OR STATUTORY, REPRESENTATIONS, WARRANTIES, GUARANTEES, AND CONDITIONS WITH REGARD TO THE PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY REPRESENTATIONS, WARRANTIES, GUARANTEES, AND CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND LOSS OF DATA. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, RISCO AND ITS LICENSORS DO NOT REPRESENT OR WARRANT THAT: (i) THE OPERATION OR USE OF THE PRODUCT WILL BE TIMELY, SECURE, UNINTERRUPTED OR ERROR-FREE; (ii) THAT ANY FILES, CONTENT OR INFORMATION OF ANY KIND THAT MAY BE ACCESSED THROUGH THE PRODUCT BY CUSTOMER OR END USER SHALL REMAIN SECURED OR NON DAMAGED. CUSTOMER ACKNOWLEDGES THAT NEITHER RISCO NOR ITS LICENSORS CONTROL THE TRANSFER OF DATA OVER COMMUNICATIONS FACILITIES, INCLUDING THE INTERNET, GSM OR OTHER MEANS OF COMMUNICATIONS AND THAT RISCO’S PRODUCTS, MAY BE SUBJECT TO LIMITATIONS, DELAYS, AND OTHER PROBLEMS INHERENT IN THE USE OF SUCH MEANS OF COMMUNICATIONS.

RISCO IS NOT RESPONSIBLE FOR ANY DELAYS, DELIVERY FAILURES, OR OTHER DAMAGE RESULTING FROM SUCH PROBLEMS. RISCO WARRANTS THAT ITS PRODUCTS DO NOT, TO THE BEST OF ITS KNOWLEDGE, INFRINGE UPON ANY PATENT, COPYRIGHT, TRADEMARK, TRADE SECRET OR OTHER INTELLECTUAL PROPERTY RIGHT IN ANY EVENT RISCO SHALL NOT BE LIABLE FOR ANY AMOUNTS REPRESENTING LOST REVENUES OR PROFITS, PUNITIVE DAMAGES, OR FOR ANY OTHER INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF THEY WERE FORESEEABLE OR RISCO HAS BEEN INFORMED OF THEIR POTENTIAL.

RISCO does not install or integrate the product in the end user security system and is therefore not responsible for and cannot guarantee the performance of the end user security system which uses the product.

RISCO does not guarantee that the product will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product will in all cases provide adequate warning or protection.

Customer understands that a correctly installed and maintained alarm may only reduce the risk of burglary, robbery or fire without warning, but is not an assurance or a guarantee that such an event will not occur or that there will be no personal injury or property loss as a result thereof. Consequently RISCO shall have no liability for any personal injury, property damage or loss based on a claim that the product fails to give warning.

No employee or representative of RISCO is authorized to change this warranty in any way or grant any other warranty.

Contacting RISCO Group

RISCO Group is committed to customer service and product support. You can contact us through our website (www.riscogroup.com) or at the following telephone and fax numbers:

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