



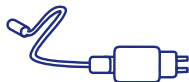
- EN** Quick installation guide
- FR** Guide d'installation rapide
- ES** Guía de instalación rápida
- IT** Guida di installazione rapida
- DE** Installationsanleitung



1x



1x



1x



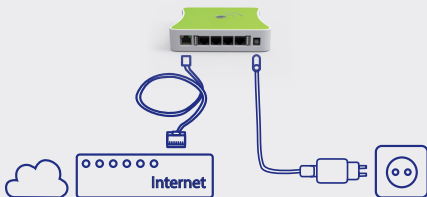




Connect your eedomus

1

- Connect your **eedomus+** controller to your Internet router
- Plug in the power supply




Create your eedomus account

2

- Register on: secure.eedomus.com

Sign in

You've just acquired a box and don't have an account yet?

 Create an account

- An email will be sent to your address to validate your account

3

Add a box

Serial n° must be on 9 characters:

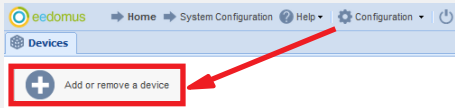
- Once connected, type in your controller serial number

Written under your eedomus



Add your devices

- 4 • On the website, click on:



- 5 • Then you have 1 minute to perform the inclusion routine on your device (Routine may differ from device to device, see documentation)

Group 1 (Max nodes 1) : Z-Wave Plus Lifeline.

When reseted, the eedomus controller will send device reset locally notification to Associate nodes.

Reseting the Z-Wave controller :

Please use this procedure only when the network primary controller is missing or otherwise inoperable.

To perform a factory reset, click on :

Configuration / Add or remove a device / Advanced Z-Wave functions / Reset Z-Wave controller

If this controller is the primary controller for your network, resetting it will result in the nodes in your network being orphaned and it will be necessary after the reset to exclude and re-include all of the nodes in the network.

If this controller is being used as a secondary controller in the network, use this procedure to reset this controller only in the event that the network primary controller is missing or otherwise inoperable.

eedomus gateway



Wireless Z-Wave chip included (EU: 868 MHz, US: 908MHz). Compatible devices: doc.eedomus.com.

Internet access required

Operating Environment: indoor. Temperature: 0-40°C

Humidity: <80%. Power adapter: 5 VDC (2A). Warranty: 2 years

Connected Object declares this product is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC (see eedomus.com/dc)

Controlador eedomus



Modulo Radio Z-Wave incluido (EU:868 MHz, US:908MHz)

Dispositivos compatibles: doc.eedomus.com

Necesita acceso a Internet

Ambiente de operación: interior. Temperatura: 0-40 ° C.

Humedad: <80%. Adaptador de corriente: 5 VDC (2A). Garantía: 2 años.

Connected Object declara que este producto cumple con los requisitos esenciales y otras exigencias relevantes de la Directiva 1995/5/EC (ver eedomus.com/dc)

Condiciones de uso: www.eedomus.com

Zentrale eedomus



Z-Wave Funkmodul enthalten (EU: 868 MHz, US: 908MHz). Unterstützte Geräte: doc.eedomus.com
Internetzugang erforderlich

Betriebsumgebung: Innen. Temperatur: 0-40 ° C.
Feuchtigkeit: <80%. Netzteil: 5 V DC (2A) Garantie: 2 Jahre

Connected Object erklärt dass sich das Gerät in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet (Siehe eedomus.com/dc).

Box eedomus



Module Radio Z-Wave inclus (EU : 868MHz, US : 908MHz).

Périphériques compatibles : doc.eedomus.com.

Nécessite un accès internet.

Environnement de fonctionnement: Intérieur. Température : 0-40°C. Humidité : <80%. Alimentation: 5 V DC (2A). Garantie : 2 ans

Connected Object déclare que ce produit est conforme aux exigences essentielles et autres dispositions pertinentes de la directive 1995/5/CE (voir eedomus.com/dc)

Centro di controllo eedomus



Chip Z-Wave incluso (EU : 868 MHz, US 908MHz)

Dispositivi compatibili: doc.eedomus.com

Accesso a Internet richiesto

Ambiente operativo: intero. Temperatura: 0-40 ° C. Umidità: <80%. Garanzia: 2 anni

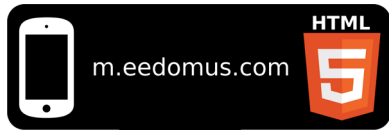
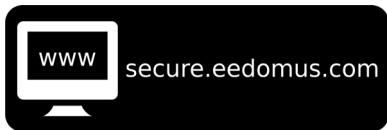
Connected Object dichiara che questo prodotto è conforme ai requisiti essenziali ad altre disposizioni pertinenti stabilite dalla Direttiva 1995/5/CE (guarda eedomus.com/dc)

Condizioni d'uso: www.eedomus.com



doc.eedomus.com

Available on:



eedomus
is designed and
assembled in
France by
Connected
Object 

