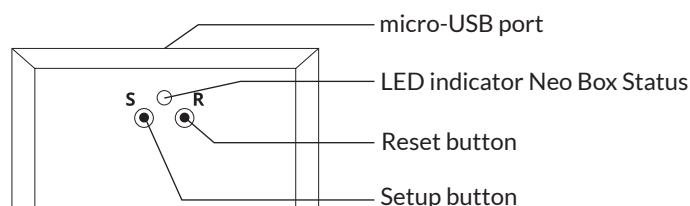


NEO BOX

SETUP CODE

W3428

Getting to know your Neo Box



Neo Box Status:

- Flashing blue - Hotspot available
- Flashing green - Connecting to the WiFi network
- Pulsing cyan/blue-green - Connected to the Internet

System requirements

- A strong WiFi signal (3 bars or more) in the location where you will setup your Neo Box.
- The Neo Box only supports 2.4GHz WiFi (IEEE 802 11b/g/n), not 5GHz. WiFi security needs to be set to WPA-PSK or WPA2-PSK.
- A smartphone or tablet running Android 5.0 (Lollipop) or higher, or iOS 8 or higher is needed.

Getting Started

1. Download the App



Using your phone or tablet, download and install the "Neo Smart Blinds" App.

Do not install "Neo Smart Blinds Blue"



iOS Device Version 8.0 or later



Android Device Version 5.0 or later

2. Create an account

Run the installed app. On the Login page click on "Create one".

On the New Account page enter:

1. Account email (End users email address)
2. Account password (End users password)
3. Confirm account password
4. Select your regions time zone
5. Select setup code **W3428** from rotating list
6. Click "Register"

Adding a Neo Box

1. Power up your Neo Box

Install your Neo Box somewhere central with a strong Wi-Fi signal from your router. Plug the 5V DC power pack into a 240V AC power point. Take the power supply cable and connect the USB plug into the power pack and connect the mini USB into the Neo Box. The LED in the Neo Box will turn on to indicate it is receiving power.

Adding a Neo Box

2. Prepare

You need to transfer your home's Wi-Fi information (network name and password) to the Neo Box so it can access the Internet. This is done by first putting the Neo Box into a special "Setup-Mode".

A Neo Box is in Setup-Mode when the LED underneath is blinking blue. (The first time you plug in your Neo Box it will probably start in Setup-Mode.)

You can put a Neo Box into Setup-Mode anytime by holding the "S" button for a few seconds.

3. Join Hotspot

You must now leave the App and adjust the Wi-Fi settings on your phone or tablet to connect to the Neo Smart Blinds hotspot. The hot spot will be active while the LED is flashing blue.

From a phone or tablet it will appear on your list of available Wi-Fi networks as:

"Neo-Smart-Blinds"

You must connect your phone or tablet to this hotspot.

No password is required. Then return to the App and press next at the bottom of the screen and progress forward to **step 4**.

Important note to Android users:

After connecting to the hotspot, you should wait about 10 seconds before returning to the app. Your phone may notify you that this access point does not have Internet access, and ask you whether you want to remain connected. You should confirm that you do before continuing.

4. Choose the Wi-Fi

Your Neo Box will automatically scan for the Wi-Fi networks available in the area. Select your home network, and enter your password. The Neo Box only supports 2.4GHz Wi-Fi. Ensure that your router security is set to WPA2-PSK.

If you don't see your Wi-Fi network on the list, you can try rescanning. If you still don't see your Wi-Fi network after rescanning, you will need to reposition your Neo Box for stronger Wi-Fi signal.

To reposition your Neo Box, simply exit the process, move your Neo Box closer to your router, and start over. When successful, exit the App and reconnect your phone/tablet to your wireless network. Then return to the App.

Adding a blind

IMPORTANT: You must read this section before proceeding.

At this point you will be creating blinds, and rooms to put them in within the app. Look at a room as an area or a group of blinds you want to control together. A few points to consider:

1. Create separate rooms for sheers and blockouts so they will be controlled separately as groups from the home screen e.g. Living Sheers and Living blockouts.



Adding a blind

2. Schedules (timer operation) are setup within each room (bottom right of screen) and will schedule all blinds in that room to operate. If you plan to schedule a room, only include blinds to be scheduled. Create an additional room as required. Each blind can be included in several rooms if needed.

3. There is a limitation of 8 blinds per room. If you have a large room with more than 8 blinds, then break them down into areas and create rooms for each area e.g. living North wall, Living East wall.

4. You can create up to 30 rooms, 8 blinds per room and up to 25 schedules in total.

Open the “Add Blind” page

Select “Add a blind” from the menu

(The pull-down menu is in the top left corner of the App.)

Adding a blind consists of two parts:

1. Creating a virtual blind in the app.
2. Pairing the physical blind in your home with the virtual blind in the app.

1. Provide details about the blind

Note: There will be four rooms automatically added by the App. You may use these rooms if appropriate to your installation, otherwise use the “add a room” function on the screen to create your own rooms as required.

You can delete the undesired rooms later by entering that room and touching the edit (pencil) symbol in the top right corner and then touching the bin in that same position.

Choose the room that the blind will belong to, or add a new one, then give the blind a name. Note that you can add up to 8 blinds into a single room.

When naming your blind, try to use a descriptive name (e.g. East Wall, or Bay Window) so that you can easily identify the blind later.

Now follow the instructions in the App and continue to set up your rooms and blinds as required. Please note after pressing the button on the motor as instructed by the App, you have 10 secs to pair the App with the motor.

Relocating the Neo Box

1. Same Wi-Fi Network

To move a Neo Box that is already associated with your account to a new location with access to the same Wi-Fi network, simply unplug the Neo Box and re-plug in the desired location.

When powered back on, the Neo Box should move through four states:

1. Blinking green rapidly (connecting to the Wi-Fi)
2. Blinking green very slowly (Wi-Fi connection established)
3. Blinking light-blue rapidly (connecting to the Cloud)
4. Blinking light-blue very slowly (Cloud connection established)

If successful the Neo Box will get to state 4.

Relocating the Neo Box

2. New Wi-Fi Network

To move your Neo Box to a location with a different Wi-Fi network, or upgrade your current Wi-Fi network, delete the Neo Box from your account, then re-add the Neo Box once in the new location or the upgrade is complete.

Deleting Neo Box

1. Select the pull-down menu in the top left of the App
2. Select “Your controllers”
3. Delete the Neo Box by pressing the bin to the right of the controller details and pressing “OK” then “OK” to confirm.

Adding Neo Box

1. Reset the Neo Box network connection data by hold the “S” button for a full 10 seconds until the blue LED flashes rapidly, then press “R”, which wipes the memory clean of any past Wi-Fi network information, providing a fresh start.
2. Select the pull-down menu in the top left of the App
3. Select “Your Controllers”
4. Press the “+” icon
5. Follow the set-up instructions from 2. Prepare on page 1. of these instructions.

Need more help?

Visit neosmartblinds.com/smartcontroller for detailed instructions about how to use the app and troubleshooting.

Integrations

Smart home devices

Visit neosmartblinds.com/smartcontroller-integrations for detailed information about connecting to smart home devices, such as Amazon Alexa.

Control4

Please send an email to tech@neosmartblinds.com with your name, your email and your company’s name. This information is necessary to always send you any further driver update.

Legal Information

FCC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Contains transmitter module FCC ID: C0FWMNB11

To comply with FCC/IC RF exposure limits for general population/ uncontrolled exposure, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

IC

This device complies with Industry Canada’s licence-exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference; and
- This device must accept any interference, including interference that may cause undesired operation of the device.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS102 and users can obtain Canadian information on RF exposure and compliance.

Contains transmitter module IC: 10293A-WMNB11

This End equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.