


HUB Connector+ Programming

APP DOWNLOAD & INSTALL

1. Search 'Connector+' app from the App Store OR Google Play, download and install.  Connector+ Motor That Talks B...
2. OPEN the app to sign up – it requires you to enter a valid email address and create a password (or Sign In).
3. OK to "Connector" would like to use Bluetooth.
4. OK to "Connector" would like to find and connect to devices on your local network.
5. Skip 'Add New Room'.

NOTE: When setting up in the App, tap 'Done' (top-right) to save each time you make a change.

PAIR THE HUB TO YOUR PHONE WITH WI-FI

1. Tap Top-Left to see the drop-down Menu or Tap Top-Right +.
2. Select the 'Add New Device' option.
3. Under 'Bridge', select first image.
4. Enter Wi-Fi password, Tap 'Connect'.
5. Push and hold 'Setting' button for 2 seconds in the middle of the Hub until the purple light flashes, tap 'Next'.
6. Follow the on-screen instructions to connect the Hub to your Wi-Fi network.
7. The Hub's flashing light will change from Red, Yellow, Purple to Constant Blue - Bridge connected.
8. Tap 'Next' to name the Hub, 'Done' to save and 'Yes' to update (Green flashing).

ADDING A NEW ROOM

1. Follow the screen instructions, OR Tap Top-Left to see the drop-down Menu.
2. Select 'Room' then 'Add New Room'.
3. Select 'Name', Enter....., tap top-right 'Done' to save.
4. Select 'Picture', 'Take a picture'.
5. After adding the name and picture, tap 'Done' to save.

ADDING BLINDS

1. Select room name, tap the Top-Right '+', OR use the drop-down Menu, Select 'Device' then in the Device list at the bottom, click 'Add New Device'.
2. Select 'Radio Motor' and 'Roller Blinds' as device type, and then click 'Add New Device'.
3. Select your Hub, tap 'Next', Select 'By Remote'.
4. Push the REMOTE P2 button TWICE and the motor will jog twice.
5. Tap 'Next' and the motor will jog 3 times to be paired to the Hub.
6. Tap the 'Next' to Enter blind name, 'Done' to save.
7. Select 'Picture', 'Take a picture', 'Done' to save.
8. Select 'Room' to assign this blind, 'Done' to save.

CREATING 'SCENES'

1. Select the 'Scene' option from the top bar, OR on the drop-down menu.
2. Tap 'Add New Scene'.

3. Select 'Name', Enter, 'Done' to save.
4. Select 'Picture', 'Take a picture', 'Done' to save.
5. After adding the name and picture, tap 'Done' to save.
6. Tap 'Add New Device'.
7. Select one or more blinds and drag the percentage line to set from 0 (open) to 100% (close), tap 'Done' to save the blinds.
8. Tap the Top-Right 'Done' to save the Scene.
9. Tap 'Start' to operate the blinds, or create timer.

TIMER OF BLIND/SCENE CREATING

1. Select the 'Timer' option from the top bar, OR on the drop-down menu.
2. Tap the 'Add New Timer'.
3. Select the 'Device Timer' or 'Scene Timer'.
4. Select the preferred Blind or Scene.
5. Drag the percentage line to set from 0 (open) to 100% (close) – this option is for one blind, not scene setting.
6. Select the Day and set the Time.
7. Tap the Top-Right 'Done' to save.


VOICE CONTROL SETTING

1. Select the 'More IoT Settings' on the drop-down menu.
2. Eg: tap the 'Add to Siri'.
3. Select the preferred 'Scene'.
4. Tap the following 'Next', 'Done' to be added.
5. Start Siri, say the Scene name to operate.

OPERATING BLINDS

1. On the home screen, select the Room and Blind. Here you can drag the percentage line to operate the blind up or down.
2. On the home screen, Select the preferred 'Scene', tap the 'Start'.
3. Voice: 'Hi Siri, Scene name' to operate the scene.

RENAME/DELETING HUB/ROOM/BLINDS

1. On the drop-down Menu Select 'Location', 'Room' or 'Device' then in the list shown, select the location to rename/delete the Hub, select the 'Room/Device' to rename/delete.
2. Click the symbol , to select the red 'Delete' in the screen bottom and confirm 'Delete'.

RESET THE HUB

1. Use a small pin to push the reset button for 10 seconds, until the red light flashes quickly 5 times and then the purple light flashes for 30 seconds before changing to flashing red.

NOTE: When operating blinds remotely, depending on signal strength, you may experience a lag between making your selection and the blind responding.