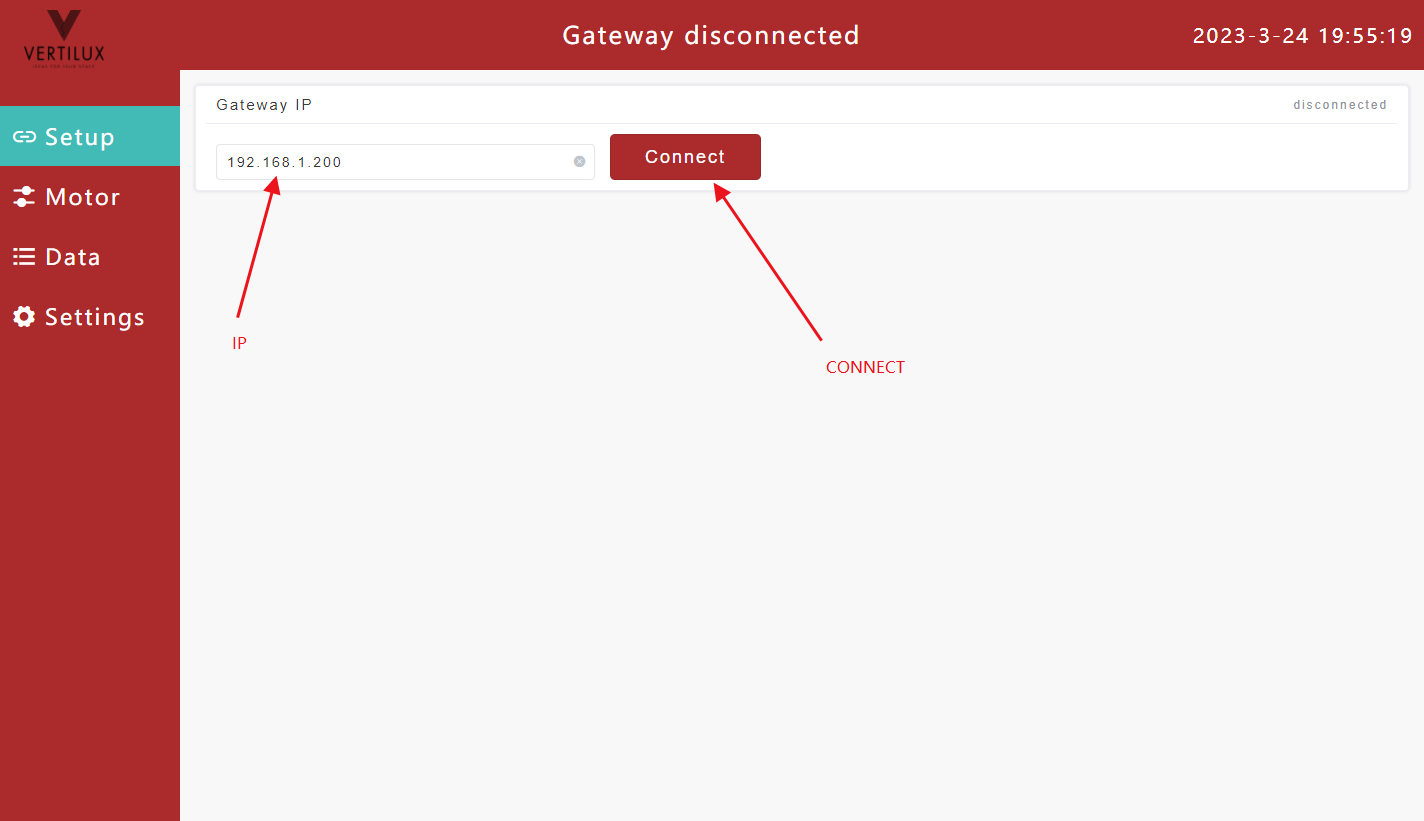
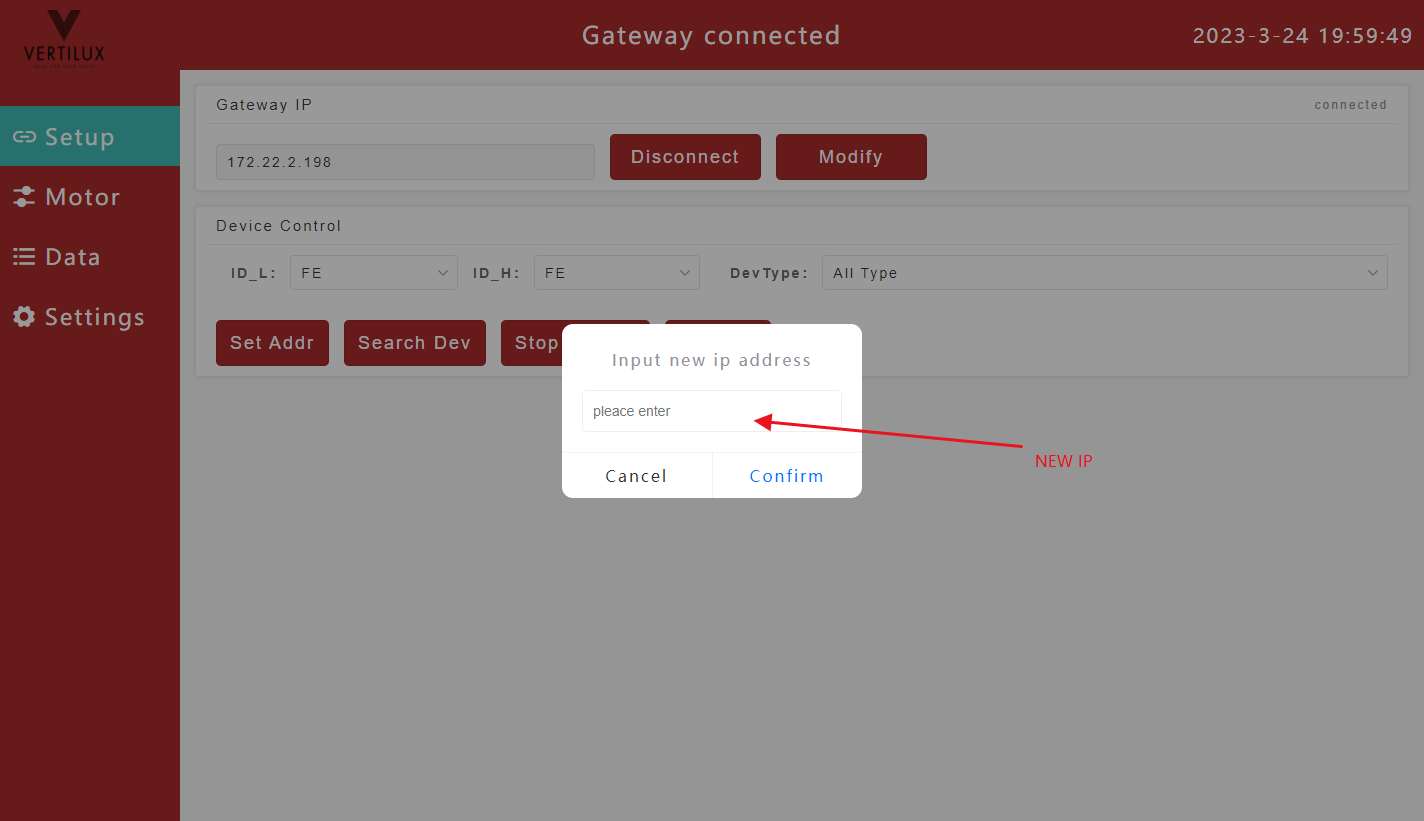
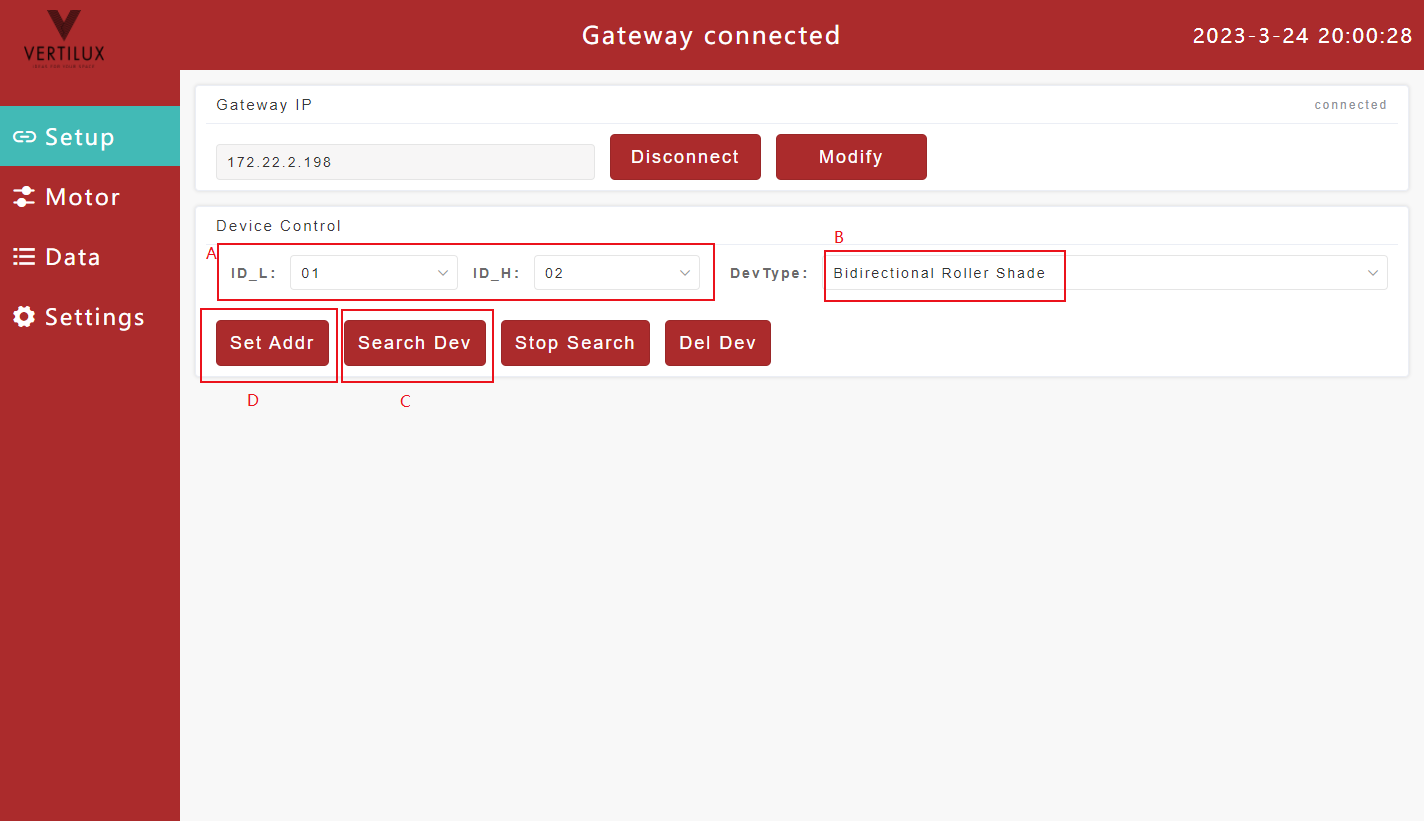
# Hub tcp connect

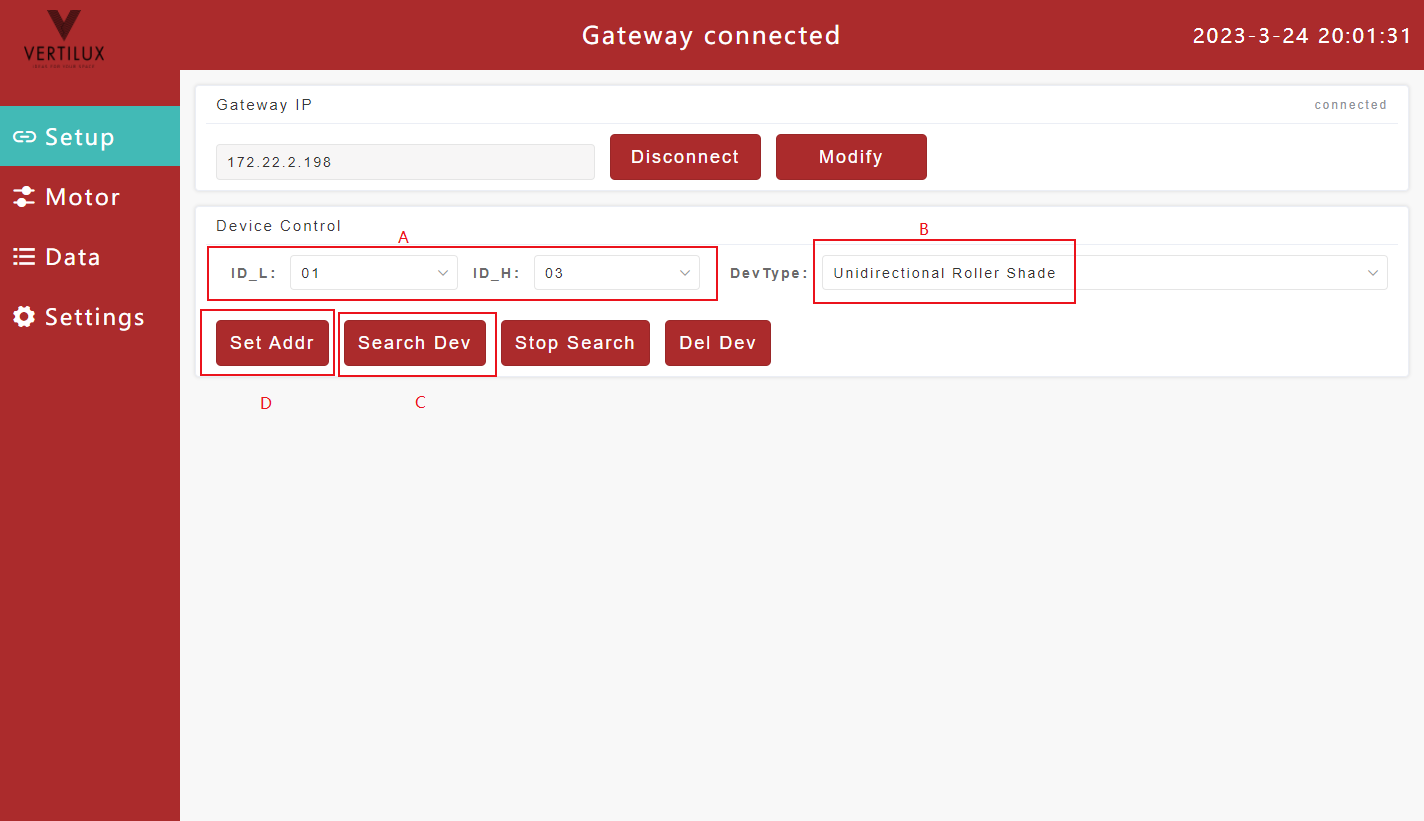
1. Connect to the hub via tcp



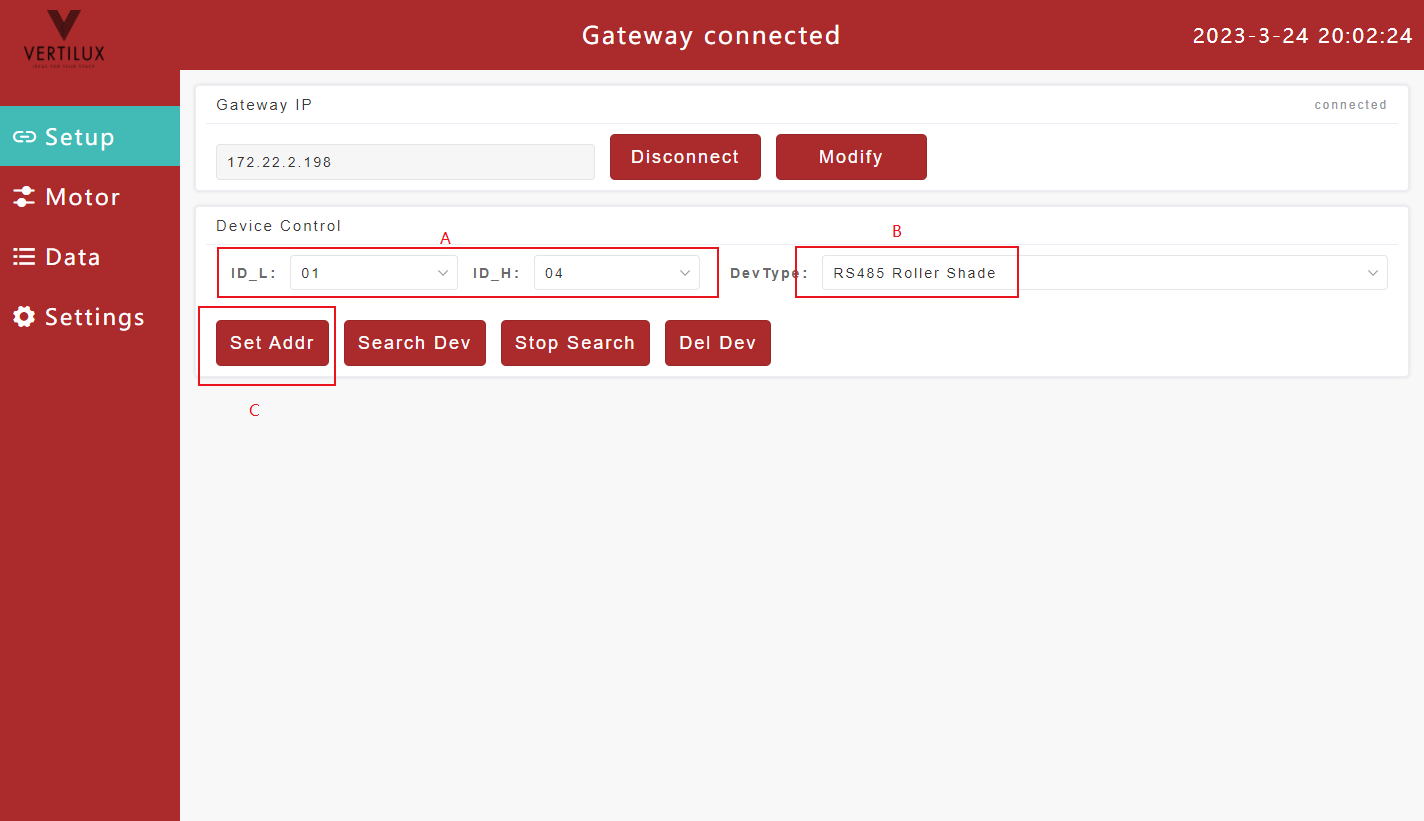
1. Modify the other IP address of the hub



1. Add a Bidirectional Roller Shade Motor
2. Enter the correct address
3. Select the correct motor type
4. Start searching
5. After the "Request Address" pop-up window appears, set a custom address
6. Add a Unidirectional Roller Shade Motor



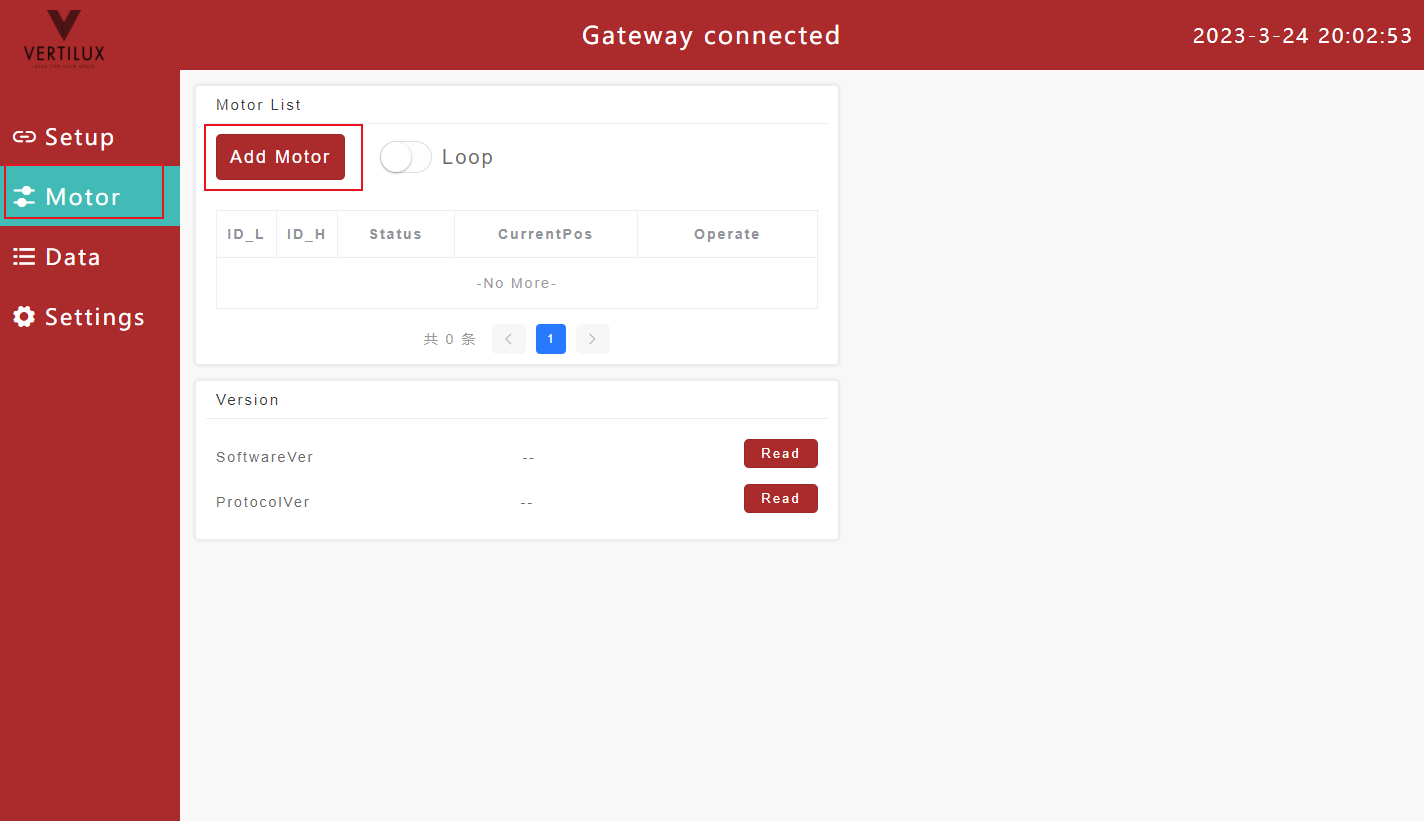
1. Enter the correct address
2. Select the correct motor type
3. Start sending the pairing code to make sure the motor has a jog prompt
4. Save the motor address
5. Add a RS485 Roller Shade Motor

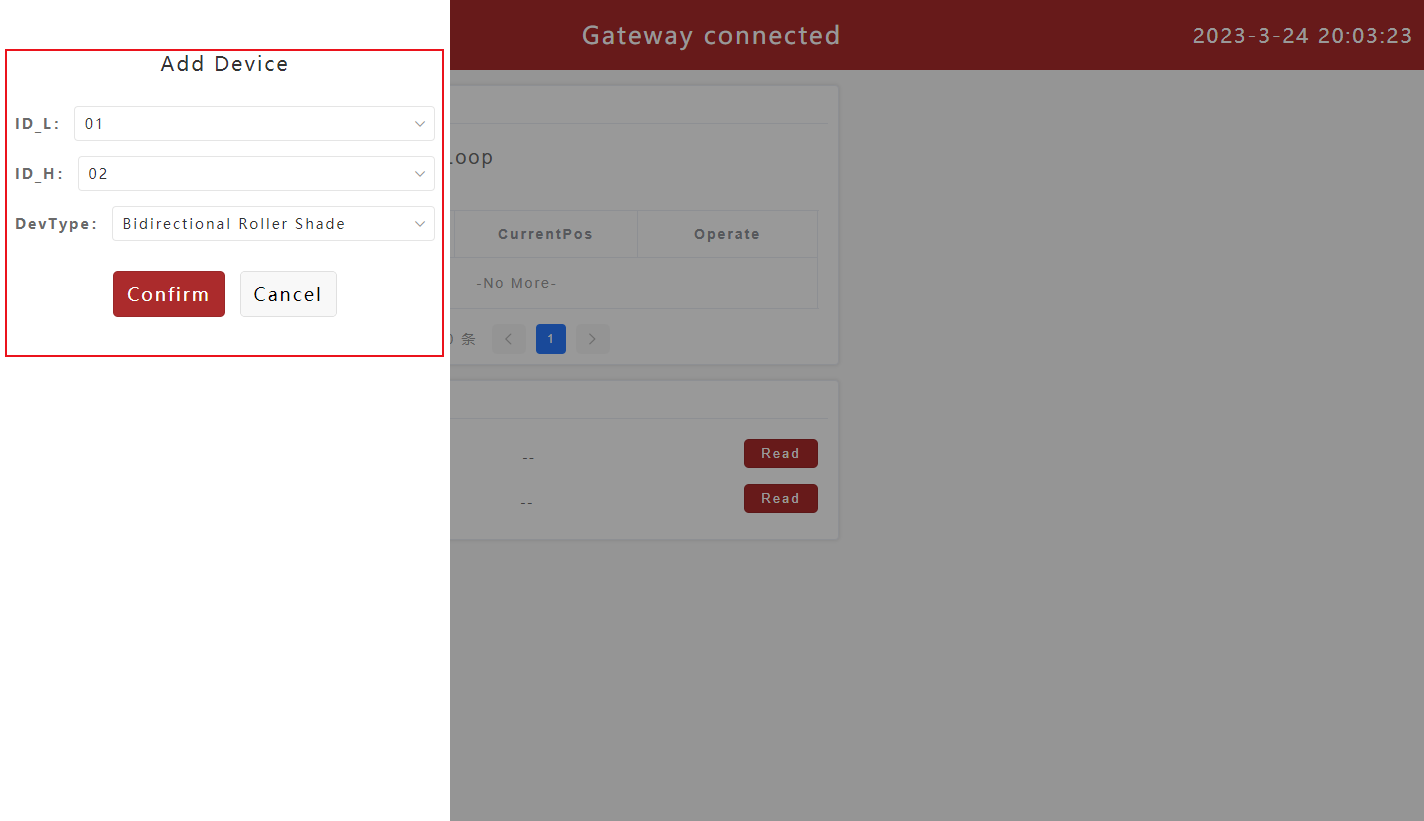


1. Enter the correct address
2. Select the correct motor type

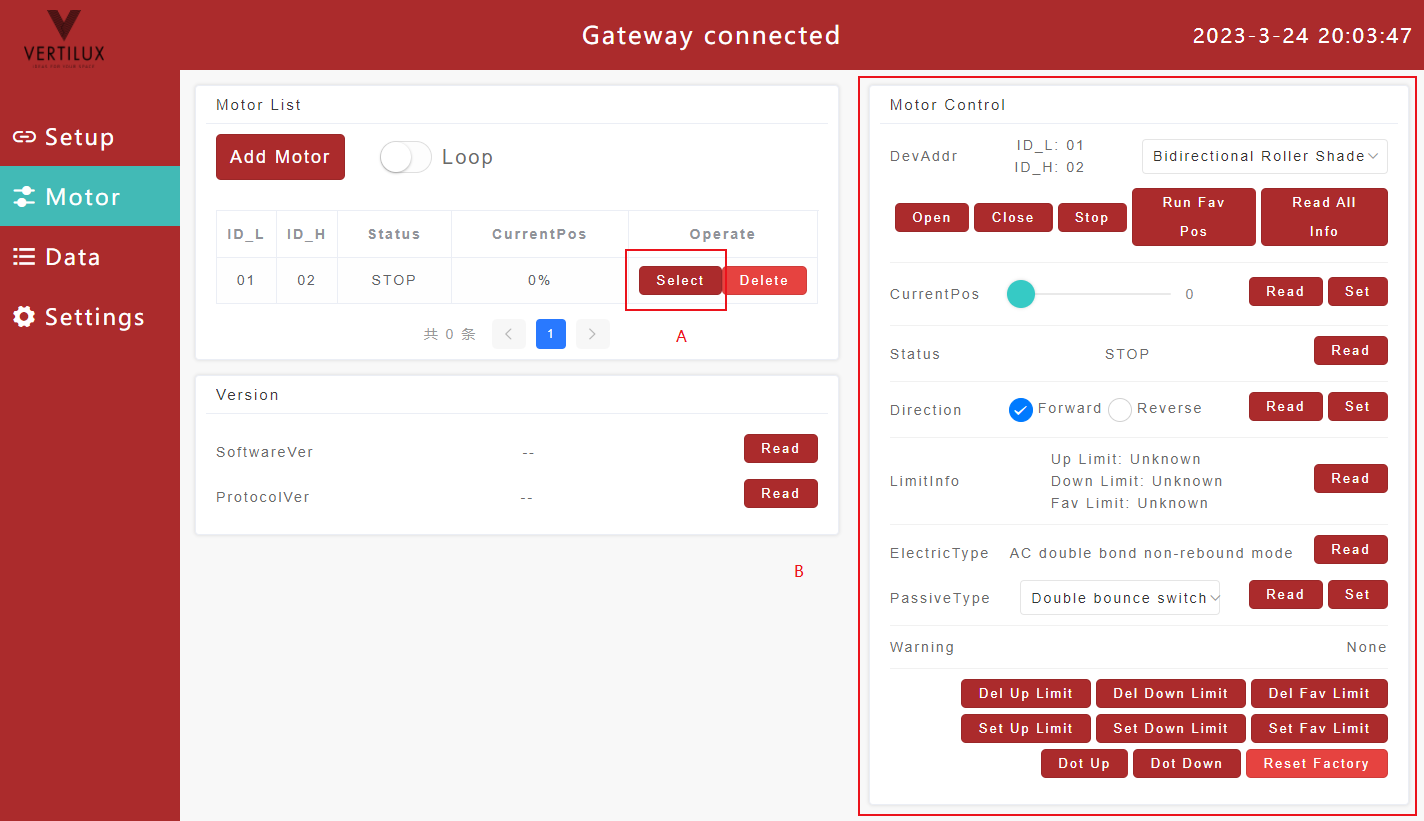
0：Ensure that the motor hardware connection is correct and that no address has been assigned; Otherwise: please press and hold for 2 seconds **three times** (long press for 2 seconds and release the motor once jogging);

1. Save the address after receiving the "Request Address" pop-up window
2. Motor control





Enter the address and type of motor that has just been successfully paired



1. Select the motor that needs to be controlled
2. Control interface