

PREREQUISITIES



Familiarize yourself with usage, service and safety instructions supplied with the device that is controlled using REMUC.



Make sure REMUC controller has an active SIM card with a packet data plan

- ✓ SIM card PIN code must be either “1234”, “0000” or PIN query completely disabled
- ✓ REMUC controller has been installed to your car

DOWNLOAD USER MANUAL

Download detailed user manual from <http://www.remuc.com/downloads/>

GET THE MOBILE APPLICATION



Search from **Play Store**:
“remuc controller” or use QR
code below:



Search from **Marketplace**:
“remuc controller” or use QR
code below:



Search from **App Store**:
“remuc controller” or use QR
code below:



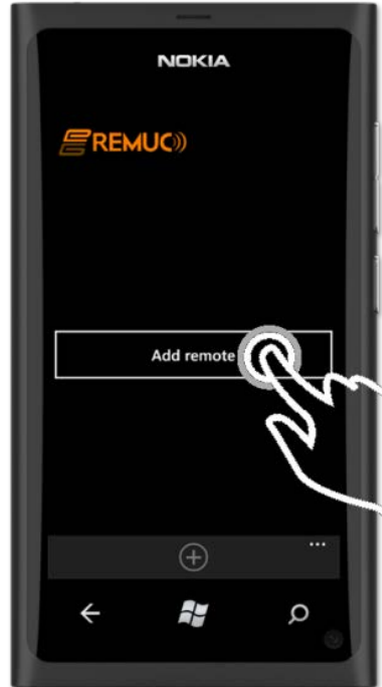


CONNECT APPLICATION TO REMUC CONTROLLER (Windows Phone)

1
Launch mobile application by clicking REMUC icon.



2
Select "Add remote".



3
Select ID field to activate camera.



4
Use mobile device camera to shoot QR code in REMUC sticker.



5
Accept new remote.



6
You're done! Left icon switches heating on and clock icon shows timers.



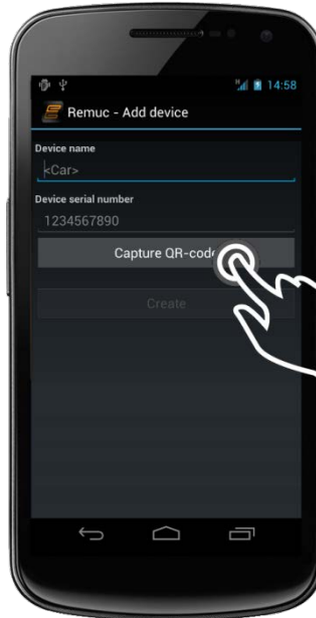


CONNECT APPLICATION TO REMUC CONTROLLER (Android)

1
Launch mobile application by clicking REMUC icon.



2
Select "Capture QR code".



3
Use mobile device camera to shoot QR code in REMUC sticker.



4
Accept new device by clicking "Create".



5
You're done! Left icon switches heating on and clock icon shows timers.





CONNECT APPLICATION TO REMUC CONTROLLER (iPhone)

1
Launch mobile application by clicking REMUC icon.



2
Select "Add Remuc".



3
Click "Scan device id" to start camera.



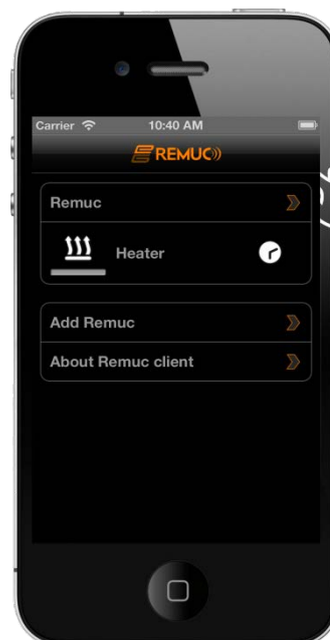
4
Use mobile device camera to shoot QR code in REMUC sticker.



5
Accept new remote by clicking "Done".



6
You're done! Left icon switches heating on and clock icon shows timers.



USAGE WITH WEB BROWSER

Remuc can also be used with a web browser. In addition to normal output control, you can also modify detailed settings, and in case of Remuc PLUS, you'll see the device location on map and can add location bound events.

Log in to "My Remuc"-service

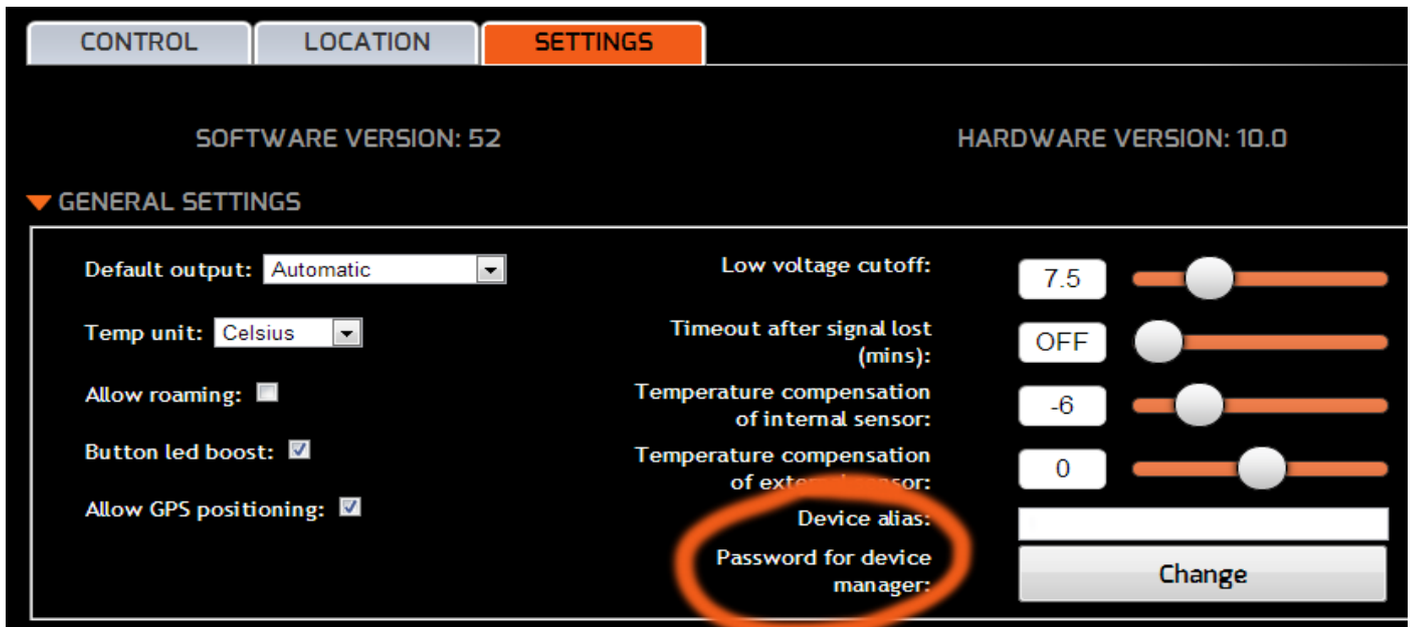
Go to web address www.remuc.com and click "My Remuc"-button.

Enter your Remuc QR code into the login view. If you are logging in for the first time, set Remuc into "service mode" using the mobile application. This allows you to login without password.



The screenshot shows the 'DEVICE MANAGER' login screen. It features a dark background with white text and input fields. The fields are labeled 'Device id or device alias:' and 'Password:'. To the right of the first field is a red question mark icon. Below the password field is a red link that says 'Try with demonstration account'. At the bottom center is a 'Sign In' button. To the right of the button is another red link that says 'Can't sign in?'.

For later use it's useful to define a device name and password so that you can avoid entering the log QR code and enabling the "service mode" each time when logging in.



The screenshot shows the 'SETTINGS' page of the Remuc interface. At the top, there are three tabs: 'CONTROL', 'LOCATION', and 'SETTINGS', with 'SETTINGS' being the active one. Below the tabs, the software version is '52' and the hardware version is '10.0'. The 'GENERAL SETTINGS' section is expanded, showing various configuration options. On the left, there are dropdown menus for 'Default output' (set to 'Automatic') and 'Temp unit' (set to 'Celsius'). Below these are checkboxes for 'Allow roaming' (unchecked), 'Button led boost' (checked), and 'Allow GPS positioning' (checked). On the right, there are sliders for 'Low voltage cutoff' (set to 7.5), 'Timeout after signal lost (mins)' (set to OFF), 'Temperature compensation of internal sensor' (set to -6), and 'Temperature compensation of external sensor' (set to 0). At the bottom right, there are input fields for 'Device alias:' and 'Password for device manager:', with a 'Change' button below them. The 'Password for device manager:' field is circled in orange.

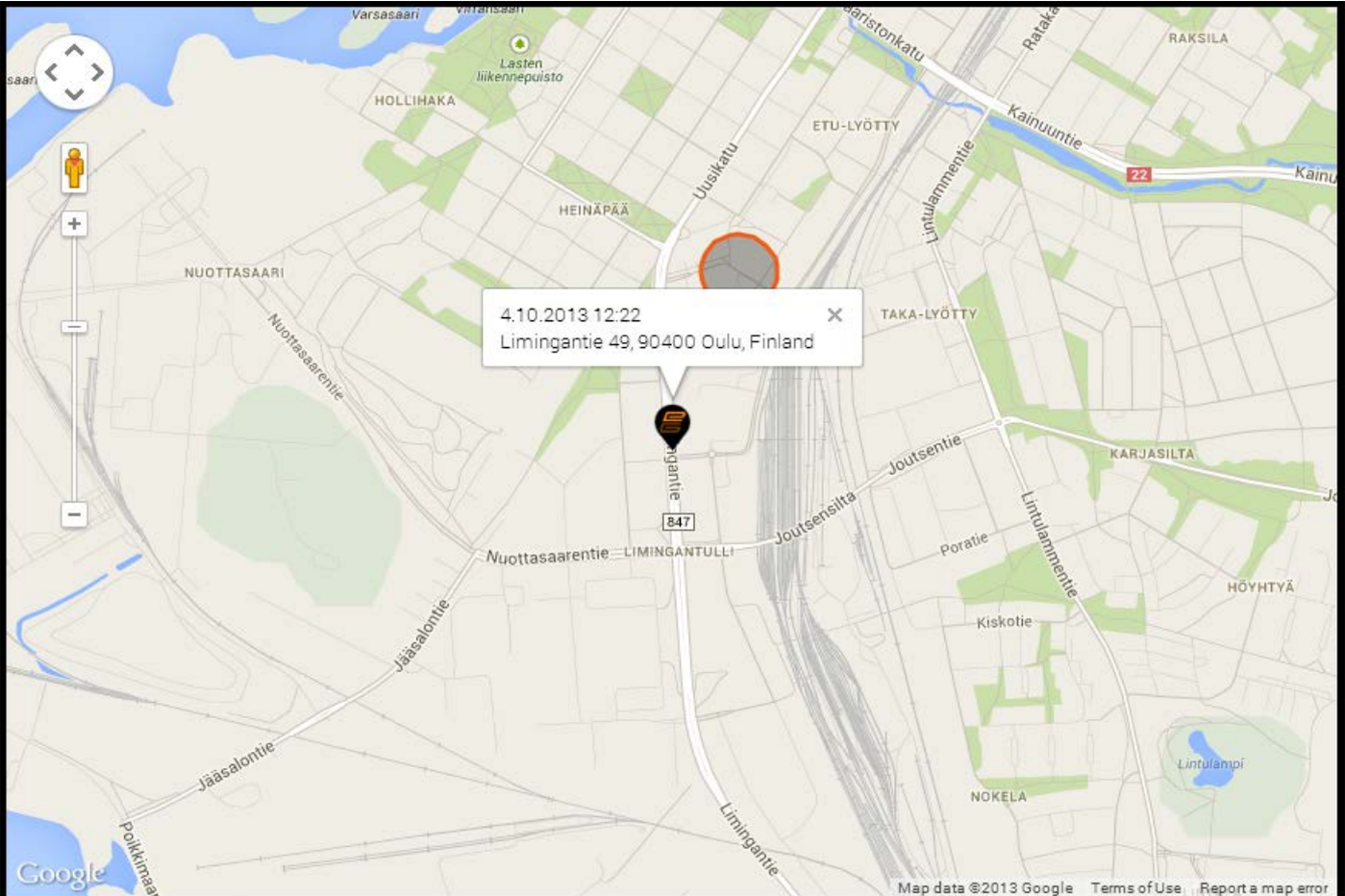
Web client: Control

Control view enables output control and gives a possibility to add, remove and modify the same scheduling as seen in Remuc mobile application.

Web client: Location (only Remuc PLUS)

Location view shows the latest known position of the device. If Remuc has lost connectivity for example when entering a parking hall or a road tunnel, you'll see the latest known position until connection is re-established.

- ⚠ Remuc uses GPS receiver for positioning and its accuracy depends on many variables like satellite visibility, blind spots, weather and device geographical location.



Active	Direction	Type	Receiver	Command	Actions
<input checked="" type="checkbox"/>	Entering area	Call			 

Location view allows you to define location based events which in turn enable Remuc to perform automated tasks like calling to open garage door or switch cottage heating on and alarms off when leaving for the weekend.

Web client: Settings

Settings view hosts all the detailed settings that affect Remuc functionality like output default running time, thermostat functions and input functionality (relaying alarms to cell phone etc)

Web client: Embelin SIM card (only if included in the package)

If Remuc uses an Embelin-delivered SIM card, the web client has its own tab for that. In this view you'll see the current expiration date and can purchase more use time for the card.

EMBELIN SIM CARD (only if included in the package)

Embelin SIM card is a GSM SIM card tailored especially for Remuc use. It's prepaid-based and it can be managed using the web service in www.remuc.com. The SIM card contains 2 months of prepaid usage.

Embelin SIM card has a lot of advantages compared to a regular SIM:

- ✓ When running close the expiration date, user get's a notification in the Remuc mobile application
- ✓ There are no monthly bills but you can pay 12 months in advance using web payments.
- ✓ The same card works in most of the European countries (see www.remuc.com for a detailed list)

⚠ **NOTICE:** If the Embelin SIM card payment is not renewed by the end of the expiration date, the card will be closed and it can't be reactivated but user needs to get a new SIM card. This means you have to pay for the full usage and there is no possibility to skip payments during months the Remuc is not used. If your card get's closed, you can still replace it with any regular operator SIM cards.