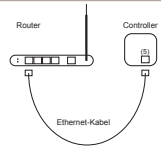


Connect Nabto to Controller



1. Connect controller to router via ethernet cable.
If your router is set as DHCP Server, the router automatically generates an IP address to the controller. Check the manual for your router for help.

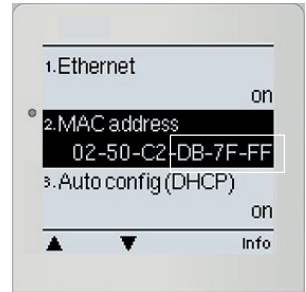


2. Search for the MAC address of the controller, you will find it either on the bottom of the datalogger or in the controller menu
> **Special function** > **Ethernet** > **Ethernet**.

Controller



Controllermenu

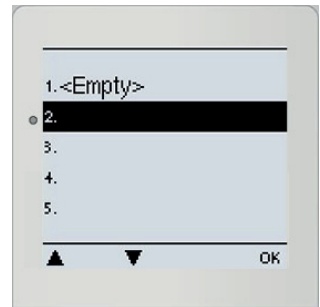


Example:

MAC address is 02-50-C2-DB-7F-FF
-> DB7FFF (without "-") is the nabto address of the controller.

3. At the controller: go to Menu
> **Special Functions** > **Ethernet** > **Access control** and select one of 4 free users by „empty“ with „OK“. During the next connection attempt, the shown controller menu on the right side must remain open.

Normally this menu is empty, except „remove user“. The first connection attempt (see last step.) by a new user its user name automatically appears in this menu and can be selected, it is no input needed.



Connect Nabto to Controller



4. Enter address of your controller in browser or app
General format is XXXXXX.sorel-connect.net

Replace XXXXXX with the 6 digit code from the MAC address as described in 2.

b) Sign in with your login data.

c) In your Nabto app or in your browser, you now get an „Access denied“ message and your username will be displayed in the controller menu as described under 5. (see above).

Example:



Make sure that you enter the 6 digit code without “-“!



If the required user does not appear in the controller menu, repeat the connection attempt in your browser or app by pressing the refresh button.

5. Now select the User and confirm
Click „OK“. The user appears as an e-mail address (= Your user name name) in the menu.



1. a) To create an account, follow the link:
Create account.


Login

Please enter your email address and password to unlock your key and get remote access to other devices.

Email

Password

Sign Up For Account

 You are about to create an account on the central server to give you safe remote access to your devices. Please enter your email address and choose a password of at least 6 characters to continue.

Next, you will receive an email with a verification link - this link will take you to the last step of the setup procedure to install a key and certificate on your computer.

Email

Password

1. b) Confirm your e-mail address. Your account is only active when you confirm your email.

