

ELEMENT CONTROLLER 062.8610.-- NO WIFI

Due to global shortage of electric components, we're forced to produce the Element Controller temporary without WIFI-module integration. Operational it has no impact only for configuration. Our apologies!

Connecting to the Element Controller can still be done via Ethernet 2 LAN interface. See manual for further instructions.

In case you need wireless for tablets, we propose to use a wireless Access Point. Our recommendation is to use: TP-Link **TL-WR802N** Wireless N Nano Router 300Mbps

Connecting the **TL-WR802N** hardware:

1. Activate the Service button on the Element Controller (top button) for access.
2. Connect **TL-WR802N** Ethernet interface with the Ethernet cable to **Ethernet 2 LAN** port on the Element Controller.
3. Connect the **TL-WR802N** power to USB1 or USB2 interface on the Element Controller.

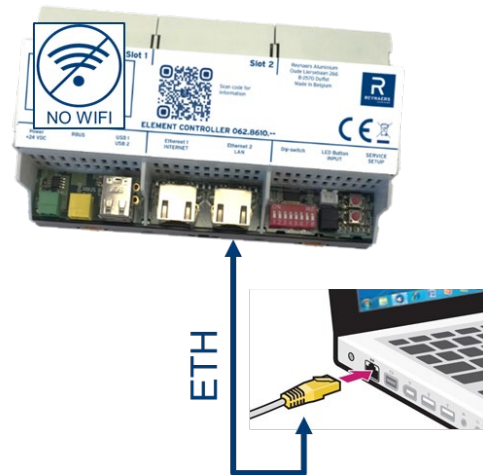
Connecting the tablet/PC to the TL-WR802N:

4. Use the default Wi-Fi Name and Wi-Fi Password printed on the Wi-Fi Info Card or on the product label at the bottom of the TL-WR802N to connect to the Wi-Fi.
5. Visit <http://tplinkwifi.net>, and log in with username: **admin** and password: **admin**
6. Next, Next and Complete operation mode: **Access Point** and Save
7. Next, Next and Finish will reboot the device .

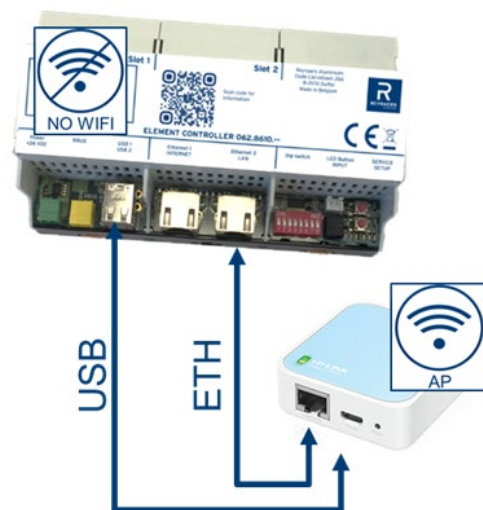
Browse to the Element Controller

8. Visit <http://192.168.137.1/>, and log in with Username and password on the Element Controller.

Ethernet2 LAN port configuration



Alternative TL-WR802N Access Point for via wireless configuration:



Extra online information on **TL-WR802N**: https://www.tp-link.com/us/user-guides/tl-wr802n_v4/

See also more info Element Controller: <https://www.reynaers.com/en/comfort-motorisation>

Or via article website > 062.8610 > product info



Reynaers
Aluminium