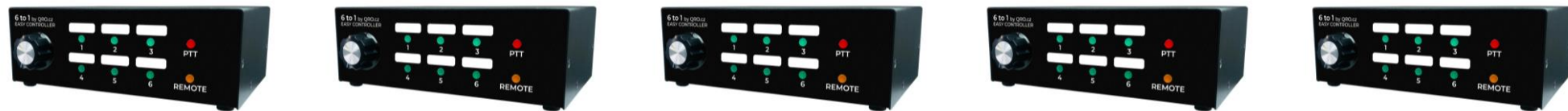
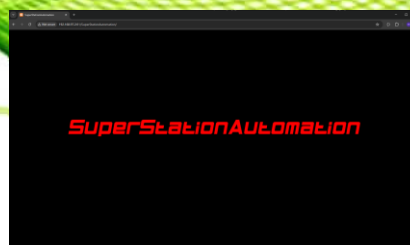


Super.Station.Automation

LAN / ETHERNET / WAN



LAN / ETHERNET / WAN



The problem:

YOU need to click on many buttons to set up your desired station: bands, antennas, filters...?

YOU need to click on many buttons to change a current state of your station?

YOU just want an easy way to controll, setup and orchestrate you station by just on click?

①

YOU want to fire different commands with a decent delay and chain them?

YOU want to create customizable dashboards with simple call to action buttons?

②

YOU want to store the individual states of all of your controllers after configuration?

YOU want to recall a saved state of all of your controllers any time:

wpx2021, cqww2023ssb, cqww2025cw, Setup done in seconds!

All this included and for free for your qro.cz / hamparts.shop controller!

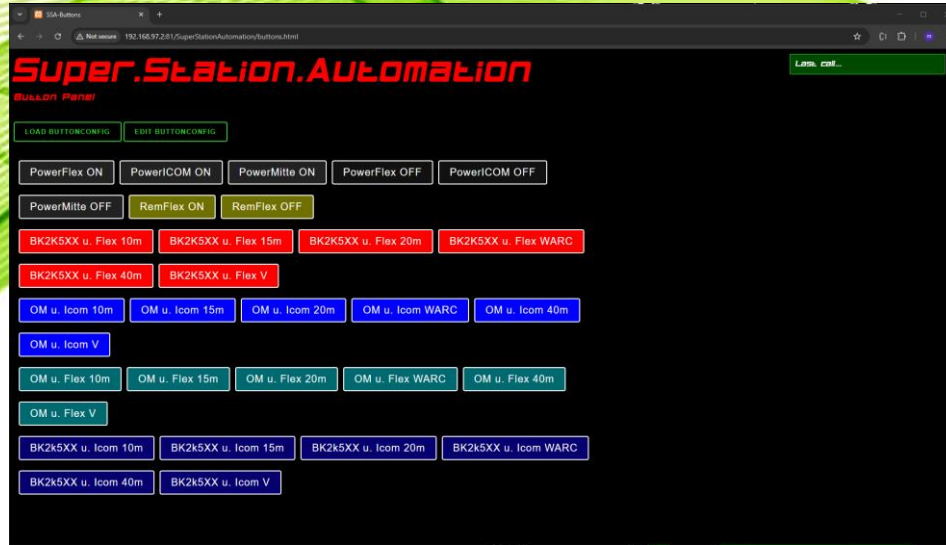
The solution:

SuperStationAutomation

The goal:

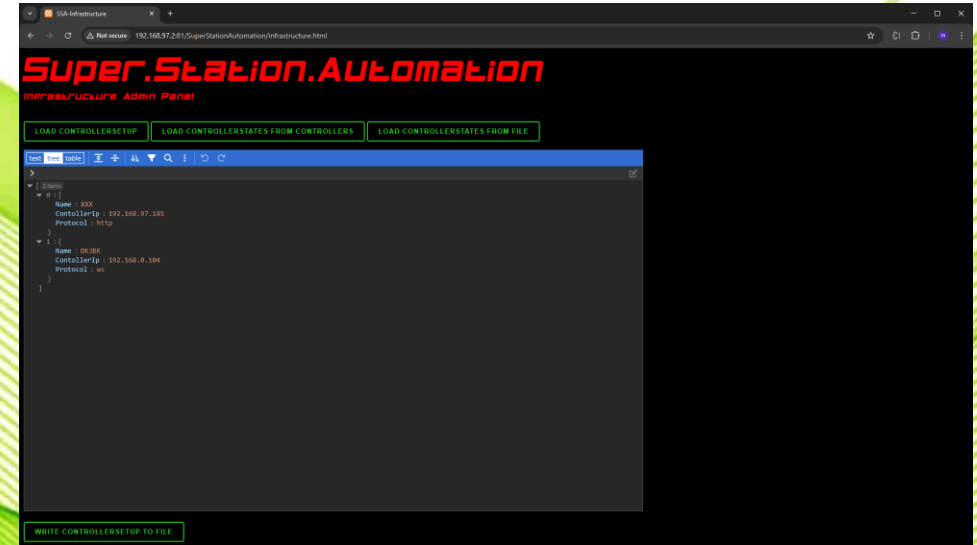
- Reduce setup time!
- Reduce time for changing!
- Reduce and hide complexity!
- Increase reliability!
- Save a current controller/station setting in a file – as many as u like!
- Recall stored complete station setups – as many as u like!
- Build as many and as simple dashboards for call to actions/buttons as u like!
- Chain commands of local controllers, of different controllers in ur networks, or even controllers in australia together behind a button!
- On-button-click => Fast, reliable execution!
- Th choice is yours: Local App on your computer or put it on your webserver
- Soon: API to trigger the buttons by a url
- Soon: Write your own Plugins for DXLog, Streamdeck, NodeRed, ...

1



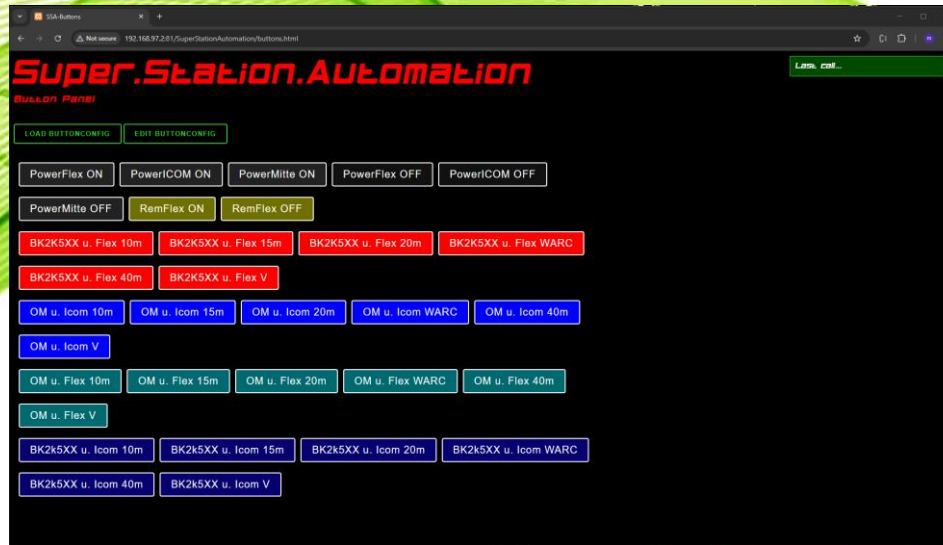
Button Panel

2



Infrastructure Admin Panel

1



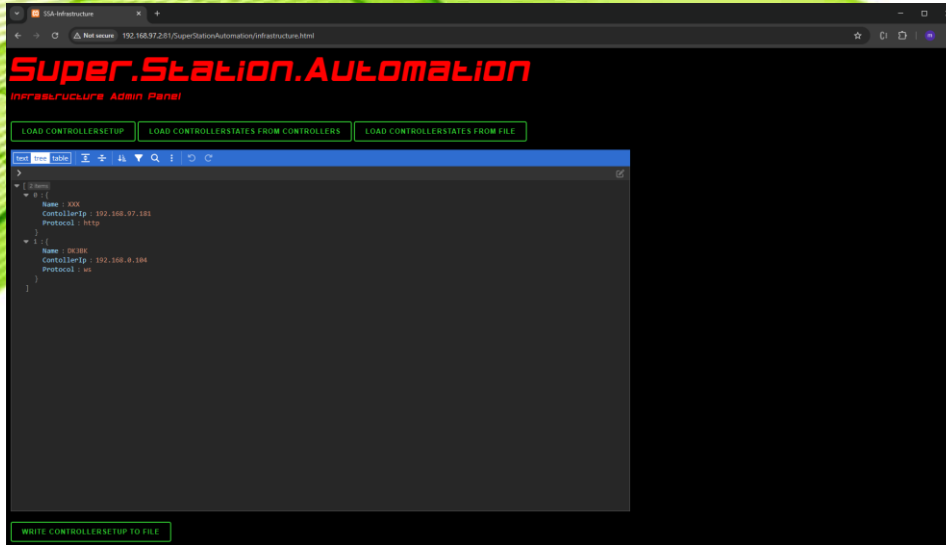
Button Panel

What can i do?

- Load / Edit / Save a button-configuration (json)
- Click a desired button and execute it's command set (fire'n forget):
=> Delayed execution of different controller commands aka chained

Hint: Create different dashboards for different use cases!

2



Infrastructure Admin Panel

What can i do?

- Load / Edit / Save a controllersetup-configuration (json)
- Load/save current states of those controllers from/to the defined controllers
- Load/save states of those controllers from/to a file

Hint: Create different config files for different use cases!