/WAN

THERNET

Z









































(1)

## 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?

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?

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:



## The goal:

- Reduce setup time!
- Reduce time for changing!
- Reduce and hide complexity!
- Increase reliability!
- Save a current complete controllers/station setup in a file or as many as u like!
- Recall stored complete controllerstates/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!
- The 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, ...

# What is a "controllers / station setup"?

Connecting the qro.cz controllers is easy and plug an play: Power it on, connect it to your shack network via lan cable. See the "Your entry point" to gain more information.

Each controller gets ist own IP address and you can speak "http" or "ws (websockets)" => see remoteSwitchFramework

So the setup at your station consists of one or many qro.cz-controllers. This is the stations infrastructure.











LAN / ETHERNET / WAN

# What is a controllers setup-configuration of a station?

All configuration are done using the file-system and a data format called <u>JSON</u>. To introduce your controllers to the Super.Station.Automation, there is a (default/example) JSON-File called "controllers.json" (in the dir "JSON"). This files needs to be edited first.

Example: 2 Controllers are in the network. 1 Remotius and 1 OLIIP16

Give a controller a name

Add the controlles ip

The communication mode

Use "ws" if possible

You will learn how to configure this later :p



## What is a "state" of a controller?

The state of a controller is ist set output-pins. The qro.cz controller are using one (most controllers) or up to 4 (remotius) so called "banks". Each bank represents 16 outputs (count starts with 0 for the first pin,...15).

Some controllers dont expose all pins, but under the hood, all is matched to a bank.

Since you have one to many controllers in your network, you can collect their states and store them as a file, e.g. JSON->statesWPX2024.json. You can have as many of them as you want — you can load and set the states persited in the file to you station setup.

```
"Status": {
    "B0": 0,
    "LockStatus": false,
    "Interlock": false
},

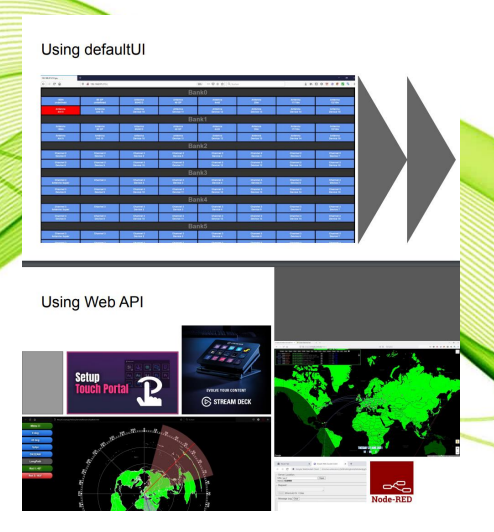
"Mode": "http",
    "ip": "192.168.97.143"
},

"Status": {
    "B0": 15,
    "B1": 4,
    "B2": 15,
    "B3": 257,
    "B4": 1048,
    "LockStatus": false,
    "Interlock": false
},
    "Mode": "ws",
    "ip": "192.168.0.104"
}
```

**Hint:** There is nothing to edit manually here.

Just save and recall the file to the controllers and you are done!

# What is the default "dashboard" of a controller?



⊘ renceria-holus DHDX × +							- 0	
Switch:Bank0								
Antenna 0	Antenna 1	Antenna 2	Antenna 3	Antenna 4	Arrisons 5	Antienna S	Antenna 7	
Antenna B	Antenna 9	Antenna 10	Antenna 11	Antenna 12	Arrienna 13	Antenna 14	Antenna 15	
			Ме					
Switch Bank0 Reset					SWITCH NOT LOCKED LOCK	SWITCH RESET		
Switch Bank0 Reset					SWITCH not LOCKED LOCK	SMITCH RESET		

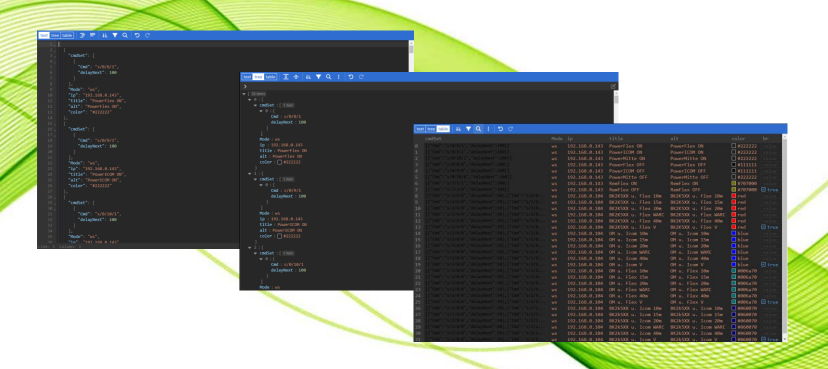
			Switch	:Bank0			
Antenna 0	Arstenna	Antioness 2	Antenna 3	Antenna 4	Antenna 5	Antiona 8	Antenna 7
Antenna B	Antenna	Antenna 10	Antenna 11	Antenna 12	Antenna 13	Antenna 14	Antenna 15
			Me	nu			
Switch Bank0 Reset					SWITCH HIS LOCKED LOCK	SWITCH RESET	
▼ Ø senceniskthde DMSX × +						21121	- 0 )
			Switch	:Bank0			
Antenna 0	Antenna 1	Antienna 2	Antenna 3	Antenna 4	Arrienna 5	Antienna #	Antenna 7
Antenna	Antenna 2	Antenna 10	Antenna 11	Anteona 12	Antenna 13	Antenna 14	Antenna 15

At the end, all controllers have their own dashboard (aka default UI) for many or just one bank. Orchistrating different dashboards needs some clicks. And thats where the Super.Station.Automation takes over!

Learn more about our UIs and APIs

# **Editing configurations: JSON Editor**

For editing json files, the data format of the internet, we added a JSON Editor to the web application. Choos the way you like to edit your files: **Text, Tree, Table** or Table view



You can learn and get familar with it trying the demo online version of the editor: <a href="https://jsoneditoronline.org/">https://jsoneditoronline.org/</a>
Hint: Whatever file you edit, make sure you have a backup! So if you made a mistake, you always can go back to a working verions: P







V ■ SSAbmors X +	- a ×
€ → C A Not server 192.166.97.2.01/SuperStationAutomation/buttons.html	
Super.Station.Automation	Lass. cal
LOAD BUTTONCONFIG EDIT BUTTONCONFIG	
PowerFlex ON PowerICOM ON PowerMitte ON PowerFlex OFF PowerICOM OFF	
PowerMitte OFF RemFlex ON RemFlex OFF	
BK2K5XX u. Flex 10m BK2K5XX u. Flex 15m BK2K5XX u. Flex 20m BK2K5XX u. Flex WARC	
BK2K5XX u. Flex 40m BK2K5XX u. Flex V	
OM u. Icom 10m OM u. Icom 15m OM u. Icom 20m OM u. Icom WARC OM u. Icom 40m	
OM u, loom V	
OM u. Flex 10m OM u. Flex 15m OM u. Flex 20m OM u. Flex 20m	
OM u. Flex V	
BK2k5XX u. Icom 10m BK2k5XX u. Icom 15m BK2k5XX u. Icom 20m BK2k5XX u. Icom WARC	
BK2k5XX u. Icom 40m BK2k5XX u. Icom V	



**Button Panel** 







**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!







#### What can i do?

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

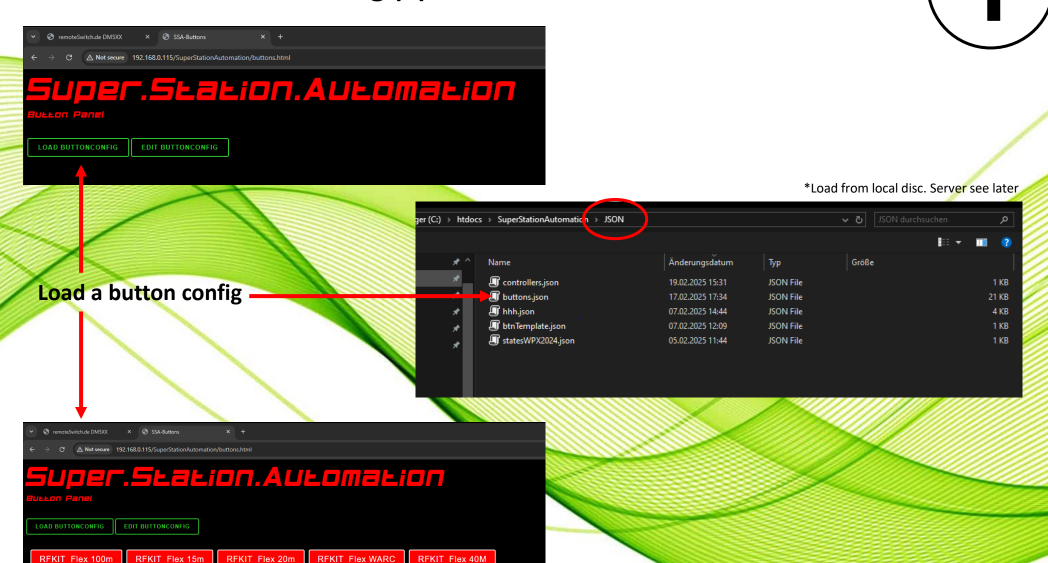
**Hint:** Create different config files for different use cases!



**Button Panel: Load a config (\*)** 

RFKIT Flex 80M CW

RFKIT Flex 160M



RFKIT Flex 40M



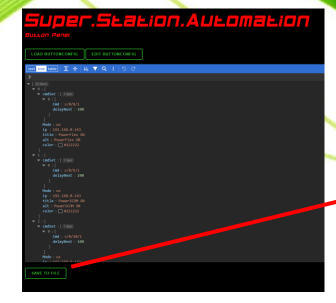
#### **Button Panel: Edit a config (\*)**



\*Load from local disc. Server see later

(C:) > htdocs > SuperStationAutomation

🗊 statesWPX2024.json



#### Save the current content of the editor:

to an existing files (overwrite)

19.02.2025 15:31

17.02.2025 17:34 07.02.2025 14:44 07.02.2025 12:09

05.02.2025 11:44

to a new file (choose a useful file name)

JSON File

JSON File

**Hint**: Use Explorer for delete and rename!

## **Buttons and command(chains)?**

A button has a Mode (1), ip (2), title (3), alt text (4), a color (5) and a br/break (6) in ist common definition. The commands are chained in command set (X) with a Cmd (7), a delayed exec.in ms (8) and a different Ip (9) and/or mode (10) if this specific command shd go to a different controller. A list of button objects creates your button panel.

```
"alt": "RemFlex ON",
"color": "#707000"
"cmdSet": [(X)
   "Cmd": "s/3/3/0",
    "delayNext": 100
    "Cmd": "set0/0/1"
    "delayNext": 100,
    "dip": "192.168.97.181".
                              (10)
    "Cmd": "s/0/8/1",
    "delayNext": 100,
    "dip": "192.168.97.181"
    "Cmd": "s/0/0/1",
   "delayNext": 100.
    "dip": "192.168.0.104",
"ip": "192.168.0.143",
```

Hint: Make yourself familar with the JSON-Notation.

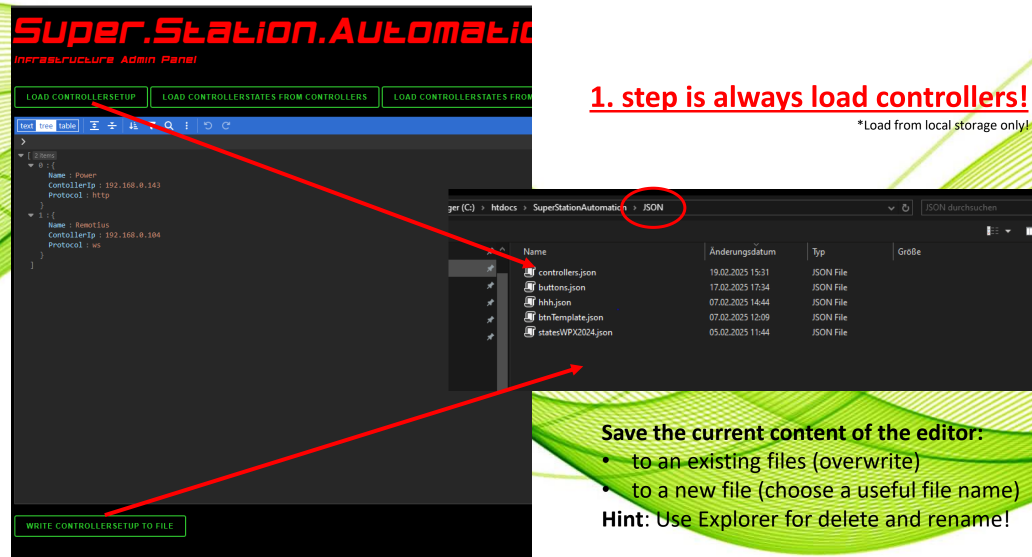
Check the meaning of [] {} and,

Use the provided JSON-Editor or other online Editors.
Use Textview or experiment with tree and table view.
Use the view u like most.
Dont forget to backup files :P

See how to use the API/Cmds: remoteSwitchFramework slide 6

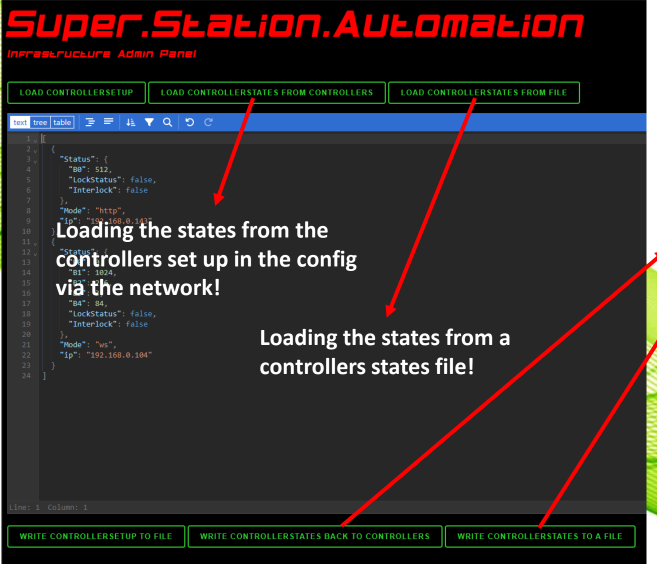
Load/Edit/Write a controllers setup config (\*)





Load/Write controller states (\*)





#### 2. step is load/write states!

\*Load from local storage only!

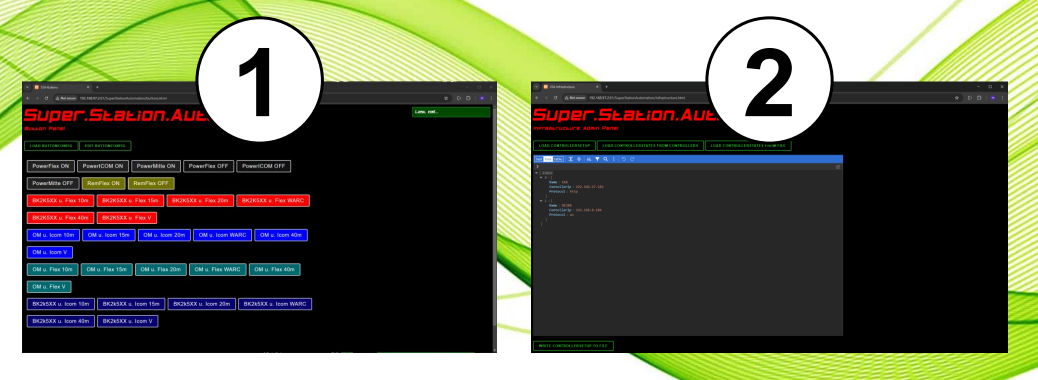
#### Write the current content of the editor:

- to to the contollers via network. All controllers must be online and spec. (see 1. step)
- to a new controllers state file (choose a useful file name)

Hint: Take care that controllers setup file and controllers state file match 1:1 (check IPs!). Normally you dont edit something. You just load the states and write them back to have your station set to a specific state/configuration.

## **GITHUB:** https://github.com/dm5xx/SuperStationAutomation

# **URLs/Pagenames** for local use:



buttons.html

infrastructure.html

## **URLs/Pagenames for server use:**



http://<YourServersIP>/SuperStationAutomation/creator.php?fn=buttons&jn=buttons

Name of the buttons-config. Here: "buttons" calls button.json. Change this to ur needs. No explicit loading required!



Since the infrastructure is always some more generic, there is no server side save and recall implemented. Use infrastructure.html and you local NAS/storage.

Hint: Server need PHP to run the software.



## What does the example cmdSet do?

```
"alt": "RemFlex ON",
"color": "#707000"
"cmdSet":
    "Cmd": "s/3/3/0",
    "delayNext": 100
    "Cmd": "set0/0/1",
    "delayNext": 100,
    "dip": "192.168.97.181",
    "mode": "http"
    "Cmd": "s/0/8/1",
    "delayNext": 100,
    "dip": "192.168.97.181",
    "mode": "ws"
    "Cmd": "s/0/0/1",
    "delayNext": 100,
    "dip": "192.168.0.104",
    "mode": "ws"
                                CmdSet belongs to default
"Mode": "ws",
                                192.168.0.142 using default ws
"ip": "192.168.0.143",
                                protocol. Btn title is "RemFlex
"title": "RemFlex OFF",
                                OFF". Btn color is a deep gray.
"alt": "RemFlex OFF",
                                This Btn is the last one in a row,
"color": "#707000",
                                so "br" is set to true to make a
"br" true
                                line break
```

The CmdSet has 4 chained commands.

- (1) Use defaults, Set bank "3", pin 3 to "0" (off). Delay 100ms.
- (2) Using mode http, set bank 0, pin 0 to "1" (on) at the controller with the IP 192.168.97.181. Delay 100ms.
- (3) Using mode ws, set bank 0, pin 8 to "1" (on) at the controller with the IP 192.168.97.181. Delay 100ms.
- (4) Using mode ws, set bank 0, pin 0 to "1" (on) at the controller with the IP 192.168.0.104. Delay 100ms.

Hint: If you switch items that belong together for the same context, perform the "OFF" always bevor the "ON". Becareful what you do! Dont kill your TRX! :P

Need help? Ask for our setup service!

## Special setup service!

We offer a speciel setup and confguration service for our customers:

- Configuring groups and locks on your controller (custom firmware)
- Special Updates and configured firmware cut to your needs

#### And:

- Initial setup of Super. Station. Automation Software with controllers and buttons
- Install on your web server
- Videocalls and education on the software
- Custom Super Station Development

Ask mike DM5XX - dm5xx@gmx.de

