/WAN

THERNET

ш

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 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, ...





▼ 📇 SSA-busors X +	- 0)
← → Ø Δ Not worse 192.166.97.2.01/SuperStationAutomation/Buttons.html	
Super.Station.Automation	Lom. col
SULLON PEREI	
LOAD BUTTONCONFIG EDIT BUTTONCONFIG	
PowerFlex ON PowerICOM ON PowerMitte ON PowerFlex OFF PowerICOM OFF	
PowerMitte OFF RemFlex ON RemFlex OFF	
PROVENUE EL 10. PROVENUE EL 15. PROVENUE EL 100.	
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. Icom V	
OM u. Flex 10m OM u. Flex 15m OM u. Flex 20m OM u. Flex WARC OM u. Flex 40m	
OM u. Flex V	
BK2k5XX u. Icom 10m BK2k5XX u. Icom 15m BK2k5XX u. Icom 20m BK2k5XX u. Icom WARC	
DIGITAL CONTROL OF THE PROPERTY AND A STATE OF THE PROPERT	
BK2k5XX u. Icom 40m	

uper.Station.Automation

Button Panel

Infrastructure Admin 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!



2



Infrastructure Admin Panel

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!

