# KC868-H32B relay controller http command

Note: KC868-H32B firmware version>= V4.0.1

Postpwd is http command password, set by webpage in browser.

### 1. Read relays' state

http://192.168.1.10/sw ctl.cgi?RelayFF=RD&postpwd=admin123

#### if successful will feedback:

buttonCallback({"btn1":"OFF","btn2":"OFF","btn3":"ON","btn4":"ON","btn5":"OFF","btn6":"ON","btn6":"ON","btn7":"ON","btn18":"ON","btn10":"ON","btn11":"OFF","btn12":"ON","btn13":"ON","btn14":"ON","btn15":"ON","btn16":"ON","btn16":"ON","btn18":"ON","btn19":"ON","btn20":"ON","btn21":"ON","btn22":"ON","btn23":"ON","btn24":"ON","btn25":"ON","btn26":"ON","btn27":"ON","btn28":"ON","btn29":"ON","btn31":"ON","btn31":"ON","btn32":"ON","post\_pwd":"admin123",});

if failed will feedback: Error parameter or password!

# 2. Turn ON/OFF every relay:

## if successful will feedback:

buttonCallback({"btn1":"OFF","btn2":"OFF","btn3":"ON","btn4":"ON","btn5":"OFF","btn6":"ON","btn6":"ON","btn7":"ON","btn18":"ON","btn10":"ON","btn11":"OFF","btn12":"ON","btn13":"ON","btn14":"ON","btn15":"ON","btn16":"ON","btn16":"ON","btn18":"ON","btn19":"ON","btn20":"ON","btn21":"ON","btn22":"ON","btn23":"ON","btn24":"ON","btn25":"ON","btn26":"ON","btn27":"ON","btn28":"ON","btn29":"ON","btn31":"ON","btn31":"ON","btn32":"ON","post\_pwd":"admin123",});

if failed will feedback: Error parameter or password!

# 3. Read input port state

http://192.168.1.10/input ctl.cgi?inputFF=RD&postpwd=admin123

if successful will feedback:

```
inputCallback({"input1":"1","input2":"1","input3":"1","input4":"1","input5":"1","input6":"1"});
```

1 means: ON 0 means: OFF

if failed will feedback: Error parameter or password!