

KinCony KCSv3 protocol – MQTT

Note: This protocol document use for KinCony ESP32-S3 smart controller:

you need to download KCS v3 firmware to ESP32-S3 firstly.

Different board will have different channel of digital output, digital input , ADC, DAC,IR, RF. So the protocol is same , just according to the hardware resource to set channel number.

Command topic format: Board model/UID/SET

State topic format: Board model/UID/STATE

If using KC868-A64:

Command topic: KC868_A64/B48A0A404664/SET

State topic: KC868_A64/B48A0A404664/STATE

1. Set ON/OFF of one digital output channel

send: {"output64":{"value":true}} means: turn ON output64
send: {"output64":{"value":false}} means: turn OFF output64

2. Feedback STATE

If board first time connect to mqtt broker, will auto feedback all state of board.

If digital input or output STATE changed by any way, will auto feedback mqtt message.

For example:

{"output1":{"value":true}} output1 is ON
{"output2":{"value":false}} output2 is OFF
{"input3":{"value":true}} input3 is trigger
{"input4":{"value":false}} input4 is not trigger

If you send control output command, then will feedback all STATE of board together, such as:

```
{{"output1":{"value":true}},{"output2":{"value":false}},.....{"input1":{"value":true}},{"input2":{"value":true}},.....{"adc1":{"value":2610}},.....{"dac1":{"value":10}},.....}
```

3. Set DAC value

Send: {"dac1":{"value":58}}

Set DAC1 value=58, range is 0-255

4. Digital output ALL ON/OFF

send: {"all_outputs":{"value":true}}
turn ON all output

send: {"all_outputs":{"value":false}}

turn OFF all output

true=ALL ON, false=ALL OFF

5. Read board all data

```
send: {"get_datas":{"value":true}}
```

feedback all data:

```
{{"output1":{"value":true},"output2":{"value":false}},.....{"input1":{"value":true},"input2":{"value":true}},.....{"adc1":{"value":2610}},.....{"dac1":{"value":10}},.....}}
```

6. Set ON/OFF of multi digital output channel

```
send: {"output1":{"value":true},"output2":{"value":false}}      means: turn ON output1 and turn OFF output2
```

feedback all STATE

```
{{"output1":{"value":true},"output2":{"value":false}},.....{"input1":{"value":true},"input2":{"value":true}},.....{"adc1":{"value":2610}},.....{"dac1":{"value":10}},.....}}
```

7. **Learn IR:** // begin learn IR signal ID=1, send by IR tube-2 (for example: AG8 controller have 8 channel IR send tube)

send:

```
{
  "learn_ir": {
    "value": 1,
    "tx_channel": 2
  }
}
```

Send IR: // send IR signal that ID=1

send:

```
{
  "run_ir": {
    "value": 1
  }
}
```

Delete IR: // delete learned IR signal that ID=1

send:

```
{
  "del_ir": {
    "value": 1
  }
}
```

IR triggered and auto feedback: // trigger when value=1 (ONLY use for NEC and RC5 IR code)

receive:

// trigger begin

```
{
```

```
"ir1": {  
  "value": 1  
}
```

```
// trigger end  
{  
  "ir1": {  
    "value": 0  
  }  
}
```

8. Send one RF signal have learned

send: {"run_rf":{"value":1}} means: send RF signal that id=1

feedback: {"run_rf1":{"value":success}}

9. Set beep output

send: {"set_beep":{"value":1}} means: beep ON

send: {"set_beep":{"value":0}} means: beep OFF

feedback: {"set_beep":{"value":success}}