

KinCony KCSv3 protocol – Ansi String

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.

Ansi String protocol can use for UDP Server, UDP Client, TCP Server, TCP Client, Loxone UDP, RS232 in KCS v3.

String format command can use for "TCP Server/TCP Client/RS232/UCP Server/UDP Client" work mode.

1. Read all digital output state

Send: RELAY-STATE-255

Feedback: RELAY-STATE-255, D7,D6,D5,D4,D3,D2,D1,D0,OK

D7,D6,D5,D4,D3,D2,D1,D0 are "decimal" number, every data convert to binary, bit "1" is ON, bit "0" is OFF.

if use KC868-A64 , it have 64 digital output, every byte have 8 bit, every bit mean every digital output state, so KC868-A64 have 8 bytes. Feedback format is RELAY-STATE-255,D7,D6,D5,D4,D3,D2,D1,D0

For example: feedback is RELAY-STATE-255,0,0,0,0,0,0,5,128,OK

D7=(0)dec=(00000000)b	output (64-57)	means:output57—64: OFF
D6=(0)dec=(00000000)b	output (56-49)	means:output49—56: OFF
D5=(0)dec=(00000000)b	output (48-41)	means:output41—48: OFF
D4=(0)dec=(00000000)b	output (40-33)	means:output33—40: OFF
D3=(0)dec=(00000000)b	output (32-25)	means:output25—32: OFF
D2=(0)dec=(00000000)b	output (24-17)	means:output17—24: OFF
D1=(0)dec=(00000101)b	output (16-9)	means: output9,11: ON others: OFF
D0=(128)dec=(10000000)b	output (8-1)	means: output8: ON others: OFF

2. Read all digital input state

send: RELAY-GET_INPUT-255

feedback: RELAY-GET_INPUT-255, D7,D6,D5,D4,D3,D2,D1,D0,OK

D7,D6,D5,D4,D3,D2,D1,D0 are "decimal" number, every data convert to binary, bit "0" is trigger, bit "1" is not trigger.

if use KC868-A64 , it have 64 digital input, every byte have 8 bit, every bit mean every digital input state, so KC868-A64

have 8 bytes. Feedback format is RELAY-STATE-255,D7,D6,D5,D4,D3,D2,D1,D0

For example: feedback is RELAY-STATE-255,255,255,255,255,255,255,127,OK

D7=(255)dec=(11111111)b	output (64-57)	means:input57—64: not trigger
D6=(255)dec=(11111111)b	output (56-49)	means:input49—56: not trigger
D5=(255)dec=(11111111)b	output (48-41)	means:input41—48: not trigger
D4=(255)dec=(11111111)b	output (40-33)	means:input33—40: not trigger
D3=(255)dec=(11111111)b	output (32-25)	means:input25—32: not trigger
D2=(255)dec=(11111111)b	output (24-17)	means:input17—24: not trigger
D1=(255)dec=(11111111)b	output (16-9)	means: input9,11: trigger others: not trigger
D0=(127)dec=(01111111)b	output (8-1)	means: input8: trigger others: not trigger

3. Read one channel of ADC (analog input) state

RELAY-GET_ADC-255,id

send: RELAY-GET_ADC-255,1

feedback: RELAY-GET_ADC-255,1,100,OK means: channel-1 ADC value=100

"id" means: 1-MAX channel number.

"100" is ADC original acquisition value. Range: 0-4095 -> dc 0-5v input

4. Read one channel of DAC (analog output) state

RELAY-GET_DAC-255,id

send: RELAY-GET_DAC-255,1

feedback: RELAY-GET_DAC-255,1,100,OK means: channel-1 DAC value=100

"id" means: 1-MAX channel number.

"100" is DAC output value. Range: 0-255 -> dc 0-10v output

5. Read one channel of digital output state

RELAY-READ-255,id

send: RELAY-READ-255,2 means: turn digital output-2 OFF

feedback: RELAY-READ-255,2,0,OK

"id" means: 1-MAX channel number.

"0" is OFF, "1" is ON.

6. Set ON/OFF one channel of digital output

RELAY-SET-255,id,state

send: RELAY-SET-255,1,0 measn: turn OFF digital output-1

feedback: RELAY-SET-255,1,0,OK

"id" means: 1-MAX channel number.

"state" means: "0" is OFF, "1" is ON.

7. Set one channel of DAC output

RELAY-SET_DAC-255,id,state

send: RELAY-SET_DAC-255,1,200

feedback: RELAY-SET_DAC-255,1,200,OK

"id" means: 1-MAX channel number.

"state" range: 0-255 -> dc 0-10v output

8. Set ON/OFF/TOGGLE for any multi channel of digital output

RELAY-SET_MULTI-255,

D23,D22,D21,D20,D19,D18,D17,D16,D15,D14,D13,D12,D11,D10,D9,D8,D7,D6,D5,D4,D3,D2,D1,D0

if use KC868-A64 , it have 64 digital output, every byte have 8 bit, every bit mean every digital output state, so KC868-A64 have 8 bytes. We will use ON/OFF/TOGGLE for these, so total need $8*3=24$ bytes.

(D23,D22,D21,D20,D19,D18,D17,D16) use for ON command

(D15,D14,D13,D12,D11,D10,D9,D8) use for OFF command

(D7,D6,D5,D4,D3,D2,D1,D0) use for TOGGLE command

D23,D22,D21,D20,D19,D18,D17,D16,D15,D14,D13,D12,D11,D10,D9,D8,D7,D6,D5,D4,D3,D2,D1,D0

are "decimal" number, every data convert to binary, bit "1" is effective , bit "0" is ineffective.

For example:

send: RELAY-SET_MULTI-255,0,0,0,0,0,0,0,128,0,0,0,0,0,0,0,64,0,0,0,0,0,0,0,32

feedback: RELAY-SET_MULTI-255,OK

D16=(128)dec=(10000000)b means: turn ON output-8

D8=(64)dec=(01000000)b means: turn OFF output-7

D0=(32)dec=(00100000)b means: TOGGLE output-6

So send this command, will turn ON output-8,turn OFF output-7, TOGGLE output-6 simultaneously.

9. Set ON/OFF multi channel of digital output

RELAY-SET_ALL-255,D7,D6,D5,D4,D3,D2,D1,D0

send: RELAY-SET_ALL-255,0,0,0,0,0,0,5,128

feedback: RELAY-SET_ALL-255,0,0,0,0,0,0,5,128,OK

if use KC868-A64 , it have 64 digital output, every byte have 8 bit, every bit mean every digital output state, so KC868-A64 have 8 bytes. Feedback format is RELAY-SET_ALL-255,D7,D6,D5,D4,D3,D2,D1,D0,OK

For example: send command is RELAY-SET_ALL-255,0,0,0,0,0,5,128

D7=(0)dec=(00000000)b	output (64-57)	means:output57—64: OFF
D6=(0)dec=(00000000)b	output (56-49)	means:output49—56: OFF
D5=(0)dec=(00000000)b	output (48-41)	means:output41—48: OFF
D4=(0)dec=(00000000)b	output (40-33)	means:output33—40: OFF
D3=(0)dec=(00000000)b	output (32-25)	means:output25—32: OFF
D2=(0)dec=(00000000)b	output (24-17)	means:output17—24: OFF
D1=(0)dec=(00000101)b	output (16-9)	means: output9,11: ON others: OFF
D0=(128)dec=(10000000)b	output (8-1)	means: output8: ON others: OFF

So use this command will turn ON output8,9,11 turn OFF others simultaneously.

10. Set all channels of digital output ON

send: RELAY-AON-255,1,1

feedback: RELAY-AON-255,1,1,OK

11. Set all channels of digital output OFF

send: RELAY-AOF-255,1,1

feedback: RELAY-AOF-255,1,1,OK

12. Actively report information

feedback: RELAY-NOTIFY-255,id,state

"id" means: 1-MAX channel number.

"state" means: "0" is OFF, "1" is ON.

Any digital output changed STATE by any way , it will actively report message.

13. Toggle state of digital output

Send:RELAY-KEY-255,id,1

Feedback:RELAY-KEY-255,id,1,OK

"id" means: 1-MAX channel number.

change the status of one digital output, such as your output is ON, when send this command , it will be OFF. if your output is OFF, when send this command , it will be ON.

14. Send one RF signal have learned

RELAY-RF-RUN-255,id

Send: RELAY-RF-RUN-255,1

Feedback: RELAY-RF-RUN-255,1,OK

15. Set ON/OFF of buzzer

RELAY-SET-BEEP,state

send: RELAY-SET-BEEP,1 measn: turn ON buzzer

feedback: RELAY-SET-BEEP,1,OK

send: RELAY-SET-BEEP,0 measn: turn OFF buzzer

feedback: RELAY-SET-BEEP,0,OK

16. IR commands:

Learn IR (MAX support 192 IR signals):

send: RELAY-IR-LEARN-255,1,2 // begin learn IR signal ID=1, send by IR tube-2 (note: AG8 controller have 8 CH IR tube)

feedback: RELAY-IR-LEARN-255,1,OK // success

feedback: RELAY-IR-LEARN-255,1,TIMEOUT // timeout

send: RELAY-IR-LEARN-255,200 // if send IR exceeding the maximum IR ID(MAX=192)

feedback: RELAY-IR-LEARN-255,200,ERROR // error

Send IR:

send: RELAY-IR-RUN-255,1 // send IR signal ID=1

feedback: RELAY-IR-RUN-255,1,OK

Delete IR:

send: RELAY-IR-DEL-255,1 // delete learned IR signal ID=1

feedback: RELAY-IR-DEL-255,1,OK

IR triggered and auto feedback: (ONLY use for NEC and RC5 IR code)

feedback:

RELAY-GET_IR-255,1,1,OK // trigger

RELAY-GET_IR-255,1,0,OK // not trigger