

PairingMQTT_Run_OK_copy_20230212010714 - config.h | Arduino IDE 2.3.2

File Edit Sketch Tools Help

LOLIN(WeMos) D1 R1

PairingMQTT_Run_OK_copy_20230212010714.ino config.h parameters.cpp parameters.h program_ap.cpp program_ap.h program_base.cpp program_base.h program_sta.cpp program_s...

```
14 // Debug output from GUIO ESP8266 program
15 #define GUIO_DEBUG
```

Output Serial Monitor x

Not connected. Select a board and a port to connect automatically. Both NL & CR 19200 baud

```
08:39:25.972 -> Received line: |CB UID:Vu_g X:75 Y:16 W:10 BGC:#FF0000 FGC:00FF00 SFGC:#FF0000 HAW:1 HAH:0 HAR:0 HAC:#8ED3D3D2 SHE:0 SHHR:0 SHVR:0 SHR:0 VAL:0 LVF
08:39:26.081 -> Received line: |CB UID:Vu_d X:90 Y:16 W:10 BGC:#FF0000 FGC:00FF00 SFGC:#FF0000 HAW:1 HAH:0 HAR:0 HAC:#8ED3D3D2 SHE:0 SHHR:0 SHVR:0 SHR:0 VAL:0 LVF
08:39:26.258 -> Received line: |CH UID:ch0 X:85 Y:14 W:25 BSZ:100 CHT:2 XTC:8 YTC:30 XMA:1 YMA:1 LT:0.15 DRA:0 DRAT:0 VLP:1
08:39:26.291 -> Received line: |BRS UID:brs0 HID:brs BRI:100
08:39:26.291 -> Received line: @hls 200
08:39:26.324 -> Received line: @slout_g VAL:-0.0
08:39:26.324 -> Received line: @slout_d VAL:-4.5
08:39:26.358 -> Received line: @ch0 PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-4.5',XP:'0,0,0,0'
08:39:26.391 -> Received line: @slout_g VAL:-0.0
08:39:26.424 -> Received line: @slout_d VAL:-5.5
08:39:26.424 -> Received line: @ch0 PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-5.5',XP:'0,0,0,0'
08:39:26.491 -> Received line: @slout_g VAL:-0.0
08:39:26.491 -> Received line: @slout_d VAL:-12.1
08:39:26.524 -> Received line: @ch0 PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-12.1',XP:'0,0,0,0'
08:39:26.558 -> Received line: @slout_g VAL:-0.0
08:39:26.591 -> Received line: @slout_d VAL:-18.6
08:39:26.591 -> Received line: @ch0 PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-18.6',XP:'0,0,0,0'
08:39:26.625 -> Received line: @slout_g VAL:-0.0
08:39:26.657 -> Received line: @slout_d VAL:-14.5
08:39:26.691 -> Received line: @ch0 PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-14.5',XP:'0,0,0,0'
08:39:26.723 -> Received line: @slout_g VAL:-0.0
08:39:26.758 -> Received line: @slout_d VAL:-7.4
08:39:26.758 -> Received line: PLI:'p10,p11' PLC:'#000000,#00BE00' YP:'-0.0,-7.4',XP:'0,0,0,0'
08:39:26.791 -> Received line: .0
08:39:26.791 -> Received line: :-3.4
08:39:26.824 -> Received line: 000000,#00BE00' YP:'-0.0,-3.4',XP:'0,0,0,0'
08:39:26.858 -> Received line: out_g VAL:-0.0
08:39:26.858 -> Received line: 7
08:39:26.891 -> Received line: ,p11' PLC:'#000000,#00BE00' YP:'-0.0,-4.7',XP:'0,0,0,0'
08:39:26.924 -> Received line: ut_d VAL:-10.4
08:39:26.924 -> Received line: 1' PLC:'#000000,#00BE00' YP:'-0.0,-10.4',XP:'0,0,0,0'
08:39:26.989 -> Received line: VAL:-0.0
```

end of transmission on GUI-O

First transmission on GUI-O from Arduino

communication error with GUI_O!!