

Connected firmware 2.3.0 (Initial boot up)

NodeMCU 2.2.0.0 build 20190805 powered by Lua 5.1.4 on SDK 2.2.1(6ab97e9)

Heap: 41712 Initializing Connected (a4cf12df4b67)

Heap: 40456 Application Version: 2.3.5

Heap: 40192 Connecting to Wifi..

> Heap: 41656 Wifi connected with IP: 192.168.1.55 Gateway: 192.168.1.2

Heap: 41840 Current Date/Time: 2020-05-25 15:55:03 UTC

Heap: 41760 Booting Konnected application

Heap: 41688 UPnP: Listening for UPnP discovery

Heap: 41216 HTTP: Starting server at <http://192.168.1.55:22633>

Heap: 41024 Loaded: server

Heap: 38848 Initializing sensor pin: 1

Heap: 38816 Initializing sensor pin: 2

Heap: 38816 Initializing sensor pin: 5

Heap: 38816 Initializing sensor pin: 6

Heap: 38816 Initializing sensor pin: 7

Heap: 38816 Initializing sensor pin: 9

Heap: 38816 Initializing actuator pin: 8 on: 1 off: 0

Heap: 38240 REST Endpoint: <http://192.168.1.49:8123/api/konnected>

Heap: 38208 Loaded: application

Heap: 37288 HTTP Call: 200 state 0 pin 8

Heap: 37232 Initialized actuator Pin: 8 Trigger: 1 Initial state: 0

Heap: 38160 HTTP Call: 0 state 1 pin 1

Heap: 37528 HTTP Call: 200 state 1 pin 1

Heap: 38240 HTTP Call: 0 state 1 pin 2

Heap: 37616 HTTP Call: 200 state 1 pin 2

Heap: 38336 HTTP Call: 0 state 1 pin 5

Heap: 37672 HTTP Call: 200 state 1 pin 5

Heap: 38424 HTTP Call: 0 state 1 pin 6

Heap: 37784 HTTP Call: 200 state 1 pin 6

Heap: 38520 HTTP Call: 0 state 1 pin 7

Heap: 37880 HTTP Call: 200 state 1 pin 7

Heap: 38608 HTTP Call: 0 state 1 pin 9

Heap: 37984 HTTP Call: 200 state 1 pin 9

Heap: 35536 UPnP: Sent SSDP NOTIFY

Heap: 33616 HTTP: Discovery

Heap: 38176 Responding to UPnP Discovery request from 192.168.1.49:33785

Heap: 38176 Responding to UPnP Discovery request from 192.168.1.49:51339

Heap: 38176 Responding to UPnP Discovery request from 192.168.1.49:56458

Heap: 36424 HTTP: Index

Heap: 36560 HTTP: Status

Heap: 38176 Responding to UPnP Discovery request from 192.168.1.49:34498

Heap: 36512 HTTP: Device

Heap: 35848 Actuator Pin: 8 State: 1

(Use HA to turn on the output)

Heap: 37528 Responding to UPnP Discovery request from 192.168.1.49:43983

Heap: 37528 Responding to UPnP Discovery request from 192.168.1.49:59054

Heap: 36264 HTTP: Settings

ets Jan 8 2013,rst cause:2, boot mode:(3,6)

(Reboot using web interface)

load 0x40100000, len 27760, room 16

tail 0

chksum 0xd4

load 0x3ffe8000, len 2340, room 8

tail 12

chksum 0x5f

ho 0 tail 12 room 4

load 0x3ffe8924, len 136, room 12

tail 12

chksum 0x84

csum 0x84

Äã[1]äfnì“{,ûo | ä

|

\$ld`[1] c'

ÿ<

sû

dœ'à

,ä

Konnected firmware 2.3.0

NodeMCU 2.2.0.0 build 20190805 powered by Lua 5.1.4 on SDK 2.2.1(6ab97e9)

Heap: 41712 Initializing Konnected (a4cf12df4b67)

Heap: 40456 Application Version: 2.3.5

Heap: 40192 Connecting to Wifi..

> Heap: 41688 Wifi connected with IP: 192.168.1.55 Gateway: 192.168.1.2

Heap: 41848 Current Date/Time: 2020-05-25 15:57:04 UTC

Heap: 41760 Booting Konnected application

Heap: 41672 UPnP: Listening for UPnP discovery

Heap: 41184 HTTP: Starting server at <http://192.168.1.55:22633>

Heap: 41016 Loaded: server

Heap: 38840 Initializing sensor pin: 1

Heap: 38808 Initializing sensor pin: 2

Heap: 38808 Initializing sensor pin: 5

Heap: 38808 Initializing sensor pin: 6

Heap: 38808 Initializing sensor pin: 7

Heap: 38808 Initializing sensor pin: 9

Heap: 38808 Initializing actuator pin: 8 on: 1 off: 0 (Initialize output pin)

Heap: 38256 REST Endpoint: <http://192.168.1.49:8123/api/konnected>

Heap: 38224 Loaded: application

(Here is a bad

character, every time. 1 char, when doing a call about the state of pin 8. Perhaps that is a clue)?

Heap: 37328 HTTP Call: 200 state 1 pin 8

Heap: 37264 Initialized actuator Pin: 8 Trigger: 1 Initial state: 0 (But here it looks like pin 8 is initialized to 0)

Heap: 38200 HTTP Call: 0 state 1 pin 1

Heap: 37576 HTTP Call: 200 state 1 pin 1

Heap: 38280 HTTP Call: 0 state 1 pin 2

Heap: 37664 HTTP Call: 200 state 1 pin 2

Heap: 38376 HTTP Call: 0 state 1 pin 5

Heap: 37728 HTTP Call: 200 state 1 pin 5

Heap: 38456 HTTP Call: 0 state 1 pin 6

Heap: 37800 HTTP Call: 200 state 1 pin 6

Heap: 38552 HTTP Call: 0 state 1 pin 7

Heap: 37904 HTTP Call: 200 state 1 pin 7

Heap: 38640 HTTP Call: 0 state 1 pin 9

Heap: 37984 HTTP Call: 200 state 1 pin 9

Heap: 36288 HTTP: Index

Heap: 36432 HTTP: Status

Heap: 35152 UPnP: Sent SSDP NOTIFY

Heap: 33288 HTTP: Discovery

Heap: 37992 Responding to UPnP Discovery request from 192.168.1.49:35182

Heap: 38160 Responding to UPnP Discovery request from 192.168.1.49:58166

Heap: 38176 Responding to UPnP Discovery request from 192.168.1.49:42349

Heap: 38216 Responding to UPnP Discovery request from 192.168.1.49:43813

Heap: 38200 Responding to UPnP Discovery request from 192.168.1.49:39402

Heap: 38200 Responding to UPnP Discovery request from 192.168.1.49:60125

Heap: 38216 Responding to UPnP Discovery request from 192.168.1.49:57591

PORT CLOSED (No further action, a few minutes after reboot. Pin 8 output still appears off)

