

```
1  *--* 12-11-2020 - 22:30:51 *--*
2  ets Jun 8 2016 00:22:57
3
4  rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
5  configsip: 0, SPIWP:0xee
6  clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
7  mode:DIO, clock div:2
8  load:0x3fff0018,len:4
9  load:0x3fff001c,len:6988
10 load:0x40078000,len:14724
11 load:0x40080400,len:4292
12 entry 0x400806e4
13 I (72) boot: Chip Revision: 1
14 I (72) boot_comm: chip revision: 1, min. bootloader chip revision: 0
15 I (39) boot: ESP-IDF v4.0.1-dirty 2nd stage bootloader
16 I (39) boot: compile time 22:43:09
17 I (48) boot: Enabling RNG early entropy source...
18 I (48) boot: SPI Speed : 40MHz
19 I (48) boot: SPI Mode : DIO
20 I (52) boot: SPI Flash Size : 4MB
21 I (56) boot: Partition Table:
22 I (60) boot: ## Label Usage Type ST Offset Length
23 I (67) boot: 0 nvs WiFi data 01 02 00009000 00006000
24 I (75) boot: 1 phy_init RF data 01 01 0000f000 00001000
25 I (82) boot: 2 factory factory app 00 00 00010000 00200000
26 I (90) boot: End of partition table
27 I (94) boot_comm: chip revision: 1, min. application chip revision: 0
28 I (101) esp_image: segment 0: paddr=0x00010020 vaddr=0x3f400020 size=0x1fdcf (130556) map
29 I (156) esp_image: segment 1: paddr=0x0002fe24 vaddr=0x3ffb0000 size=0x001ec (492) load
30 I (157) esp_image: segment 2: paddr=0x00030018 vaddr=0x400d0018 size=0x83e54 (540244) map
31 I (354) esp_image: segment 3: paddr=0x000b3e74 vaddr=0x3ffb01ec size=0x03704 (14084) load
32 I (360) esp_image: segment 4: paddr=0x000b7580 vaddr=0x40080000 size=0x00400 (1024) load
33 I (361) esp_image: segment 5: paddr=0x000b7988 vaddr=0x40080400 size=0x16c10 (93200) load
34 I (423) boot: Loaded app from partition at offset 0x10000
35 I (423) boot: Disabling RNG early entropy source...
36 I (423) cpu_start: Pro cpu up.
37 I (427) cpu_start: Application information:
38 I (432) cpu_start: Project name: waijung2_esp32
39 I (437) cpu_start: App version: 1
40 I (442) cpu_start: Compile time: Nov 7 2020 22:42:44
41 I (448) cpu_start: ELF file SHA256: aa37ab00f55e7b47...
42 I (454) cpu_start: ESP-IDF: v4.0.1-dirty
43 I (459) cpu_start: Starting app cpu, entry point is 0x400812ec
44 I (0) cpu_start: App cpu up.
45 I (470) heap_init: Initializing. RAM available for dynamic allocation:
46 I (477) heap_init: At 3FFAE6E0 len 00001920 (6 KiB): DRAM
47 I (483) heap_init: At 3FFBC7F0 len 00023810 (142 KiB): DRAM
48 I (489) heap_init: At 3FFE0440 len 00003AE0 (14 KiB): D/IRAM
49 I (495) heap_init: At 3FFE4350 len 0001BCB0 (111 KiB): D/IRAM
50 I (502) heap_init: At 40097010 len 00008FF0 (35 KiB): IRAM
51 I (508) cpu_start: Pro cpu start user code
52 I (526) spi_flash: detected chip: generic
53 I (527) spi_flash: flash io: dio
54 I (536) cpu_start: Starting scheduler on PRO CPU.
55 I (0) cpu_start: Starting scheduler on APP CPU.
56 I (537) WJG2_SD_BLOCK: Using SPI peripheral for SD card
57 I (544) gpio: GPIO[13]| InputEn: 0| OutputEn: 1| OpenDrain: 0| Pullup: 0| Pulldown: 0| Intr:0
58 I (553) sdspi_transaction: cmd=52, R1 response: command not supported
59 I (601) sdspi_transaction: cmd=5, R1 response: command not supported
60 I (621) WJG2_SD_BLOCK: SD card initialization successful
61 Name: SA08G
62 Type: SDHC/SDXC
63 Speed: 20 MHz
64 Size: 7388MB
65 I (6684) wifi:wifi driver task: 3ffcd30c, prio:23, stack:6656, core=0
66 I (6686) system_api: Base MAC address is not set, read default base MAC address from
```

```
BLK0 of EFUSE
67 I (6690) system_api: Base MAC address is not set, read default base MAC address from
BLK0 of EFUSE
68 I (6718) wifi:wifi firmware version: aa5336b
69 I (6719) wifi:config NVS flash: enabled
70 I (6719) wifi:config nano formatting: disabled
71 I (6719) wifi:Init dynamic tx buffer num: 32
72 I (6723) wifi:Init data frame dynamic rx buffer num: 32
73 I (6728) wifi:Init management frame dynamic rx buffer num: 32
74 I (6734) wifi:Init management short buffer num: 32
75 I (6738) wifi:Init static rx buffer size: 1600
76 I (6742) wifi:Init static rx buffer num: 10
77 I (6746) wifi:Init dynamic rx buffer num: 32
78 I (7831) phy: phy_version: 4180, cb3948e, Sep 12 2019, 16:39:13, 0, 0
79 I (7833) wifi:mode : softAP (a4:cf:12:6d:e1:e5)
80 I (7837) wifi:Total power save buffer number: 16
81 I (7837) wifi:Init max length of beacon: 752/752
82 I (7840) wifi:Init max length of beacon: 752/752
83 I (7846) WJG2_WIFI_BLOCK: Starting WIFI AP
84
85 I (7846) WJG2_WIFI_BLOCK: - Wifi AP start event
86
87
88 I (9075) wifi:new:<1,0>, old:<1,1>, ap:<1,1>, sta:<255,255>, prof:1
89 I (9077) wifi:station: 60:67:20:18:74:6c join, AID=1, bgn, 20
90 I (10148) tcpip_adapter: softAP assign IP to station,IP is: 192.168.1.2
91 I (12623) WJG2_HTTP_SERVER: Starting server on port: '80'
92 I (12633) WJG2_HTTP_SERVER: Registering URI handlers
93 I (44696) WJG2_HTTP_SERVER: Received GET request
94 I (44696) WJG2_HTTP_SERVER: uri : /
95 I (44696) WJG2_HTTP_SERVER: Set header for html
96 I (44700) WJG2_HTTP_SERVER: File checking: 0
97 I (44720) WJG2_HTTP_SERVER: + served 1184 bytes
98
99 I (44720) WJG2_HTTP_SERVER: Response data for GET request is sent
100
```