

ESP32 XBee Log

The device log will be loaded automatically below. Make sure that you have at most one log page open at a time.

#	Time	Level	Tag	Comment
1	00:00:00.000ms	RESET	ESP32	Device Restarted
2	00:06:22.631ms	INFO	MAIN	ESP32 XBee v0.5.2
3	00:06:22.631ms	INFO	MAIN	ESP32 XBee v0.5.2
4	00:06:22.631ms	INFO	MAIN	ESP32 XBee v0.5.2
5	00:06:22.631ms	INFO	MAIN	Compiled: 01:20:26 Feb 12 2020
6	00:06:22.631ms	INFO	MAIN	ELF SHA256: dd4176185d6e2f52
7	00:06:22.631ms	INFO	MAIN	ESP-IDF: v4.1-dev-2226-g7f4309d0f-dirty
8	00:06:22.631ms	INFO	MAIN	ESP-IDF: v4.1-dev-2226-g7f4309d0f-dirty
9	00:06:22.632ms	INFO	MAIN	Reset reason: PANIC
10	00:06:22.632ms	INFO	MAIN	Reset reason: PANIC
11	00:06:22.632ms	INFO	MAIN	Author: Nebojša Cvetković
12	00:06:22.632ms	INFO	MAIN	Source: https://github.com/nebkat/esp32-xbee
13	00:06:22.632ms	INFO	MAIN	Source: https://github.com/nebkat/esp32-xbee
14	00:06:35.157ms	INFO	WIFI	WIFI_AP_SSID: MBase (open)
15	00:06:35.159ms	INFO	WIFI	WIFI_AP_IP: ip: 192.168.3.1/24, gw: 192.168.3.1
16	00:06:35.161ms	INFO	WIFI	WIFI_STA_CONNECTING: MosaicBaseFixed (open), fast scan
17	00:06:35.164ms	INFO	WIFI	WIFI_EVENT_STA_STOP
18	00:06:35.259ms	INFO	WIFI	WIFI_EVENT_STA_START
19	00:06:35.262ms	INFO	WIFI	WIFI_EVENT_AP_START
20	00:06:35.360ms	INFO	WEB	Starting server on port: '80'
21	00:06:35.369ms	INFO	SOCKET_SERVER	TCP socket listening on port 24
22	00:06:35.371ms	INFO	SOCKET_SERVER	UDP socket listening on port 23
23	00:06:36.645ms	INFO	WIFI	WIFI_EVENT_STA_CONNECTED: ssid: MosaicBaseFixed
24	00:06:37.630ms	INFO	WIFI	IP_EVENT_STA_GOT_IP: ip: 192.168.4.197/24, gw: 192.168.4.2
25	00:06:38.386ms	INFO	WEB	Sending file /log.html (5499 bytes)...
26	00:06:43.254ms	INFO	SOCKET_SERVER	Accepted UDP client 192.168.4.4:53164
27	00:06:44.159ms	ERROR	SOCKET_SERVER	Could not write to UDP socket: -1
28	00:06:44.160ms	INFO	SOCKET_SERVER	Disconnected UDP client 192.168.4.4:53164
29	00:06:44.161ms	ERROR	SOCKET_SERVER	../main/socket_server.c:281 (socket_server_task): Could not select socket to receive from: 9 Bad file number
30	00:06:44.164ms	INFO	SOCKET_SERVER	TCP socket listening on port 24
31	00:06:44.166ms	INFO	SOCKET_SERVER	UDP socket listening on port 23
32	00:07:22.766ms	INFO	SOCKET_SERVER	Accepted UDP client 192.168.4.119:58198
33	00:07:23.143ms	ERROR	SOCKET_SERVER	Could not write to UDP socket: -1
34	00:07:23.144ms	INFO	SOCKET_SERVER	Disconnected UDP client 192.168.4.119:58198
35	00:07:23.145ms	ERROR	SOCKET_SERVER	../main/socket_server.c:281 (socket_server_task): Could not select socket to receive from: 9 Bad file number
36	00:07:23.149ms	INFO	SOCKET_SERVER	TCP socket listening on port 24
37	00:07:23.150ms	INFO	SOCKET_SERVER	UDP socket listening on port 23
1	00:00:00.000ms	RESET	ESP32	Device Restarted
2	00:07:26.403ms	INFO	MAIN	ESP32 XBee v0.5.2
3	00:07:26.403ms	INFO	MAIN	ESP32 XBee v0.5.2
4	00:07:26.403ms	INFO	MAIN	ESP32 XBee v0.5.2
5	00:07:26.403ms	INFO	MAIN	Compiled: 01:20:26 Feb 12 2020
6	00:07:26.404ms	INFO	MAIN	ELF SHA256: dd4176185d6e2f52
7	00:07:26.404ms	INFO	MAIN	ESP-IDF: v4.1-dev-2226-g7f4309d0f-dirty
8	00:07:26.404ms	INFO	MAIN	ESP-IDF: v4.1-dev-2226-g7f4309d0f-dirty
9	00:07:26.404ms	INFO	MAIN	Reset reason: PANIC
10	00:07:26.404ms	INFO	MAIN	Reset reason: PANIC
11	00:07:26.404ms	INFO	MAIN	Author: Nebojša Cvetković
12	00:07:26.404ms	INFO	MAIN	Source: https://github.com/nebkat/esp32-xbee
13	00:07:26.404ms	INFO	MAIN	Source: https://github.com/nebkat/esp32-xbee
14	00:07:38.930ms	INFO	WIFI	WIFI_AP_SSID: MBase (open)
15	00:07:38.931ms	INFO	WIFI	WIFI_AP_IP: ip: 192.168.3.1/24, gw: 192.168.3.1
16	00:07:38.933ms	INFO	WIFI	WIFI_STA_CONNECTING: MosaicBaseFixed (open), fast scan
17	00:07:38.936ms	INFO	WIFI	WIFI_EVENT_STA_STOP
18	00:07:39.034ms	INFO	WIFI	WIFI_EVENT_STA_START
19	00:07:39.038ms	INFO	WIFI	WIFI_EVENT_AP_START
20	00:07:39.137ms	INFO	WEB	Starting server on port: '80'
21	00:07:39.145ms	INFO	SOCKET_SERVER	TCP socket listening on port 24
22	00:07:39.146ms	INFO	SOCKET_SERVER	UDP socket listening on port 23
23	00:07:40.381ms	INFO	WIFI	WIFI_EVENT_STA_CONNECTED: ssid: MosaicBaseFixed

#	Time	Level	Tag	Comment
24	00:07:41.403ms	INFO	WIFI	IP_EVENT_STA_GOT_IP: ip: 192.168.4.197/24, gw: 192.168.4.2
