```
[10:52:30][C][logger:233]: Logger
[10:52:30][C][logger:234]: Level: DEBUG
[10:52:30][C][logger:235]:
[10:52:30][C][logger:236]: Hardware UART: UART0
[10:52:30][C][wifi_info:013]: WifiInfo Mac Address 'ESP Puls Inp Mac Wifi Address'
[10:52:30][C][pulse_counter:148]: Pulse Counter 'Solar Panel Power'
[10:52:30][C][pulse_counter:148]: State Class: 'measurement'
[10:52:30][C][pulse_counter:148]:
[10:52:30][C][pulse_counter:148]:
[10:52:30][C][pulse_counter:148]:
[10:52:30][C][pulse_counter:149]:
                                      Pin: GPI012
[10:52:30][C][pulse_counter:150]:
[10:52:30][C][pulse_counter:151]:
[10:52:30][C][pulse_counter:152]:
[10:52:30][C][pulse_counter:153]:
[10:52:31][C][captive_portal:144]: Captive Portal:
[10:52:31][C][ota:082]: Over-The-Air Updates:
[10:52:31][C][ota:083]: Address: esp-energy-measure.local:3232
[10:52:31][C][ota:086]: Using Password.
[10:52:31][C][api:134]: API Server:
[10:52:31][C][api:135]: Address: esp-energy-measure.local:6053
[10:52:31][C][api:139]: Using noise encryption: NO [10:52:31][C][wifi_info:009]: WifiInfo IPAddress 'ESP Puls Inp IP Address'
[10:52:31][C][wifi_info:011]: WifiInfo SSID 'ESP Puls Inp SSID'
[10:52:31][C][wifi_info:012]: WifiInfo BSSID 'ESP Puls Inp BSSID'
[10:52:31][C][mdns:084]: mDNS:
[10:52:31][C][mdns:085]: Hostname: esp-energy-measure
[10:53:09][D][pulse_counter:162]: 'Solar Panel Power': Retrieved counter: 17.00 pulses/min
[10:53:09][D][sensor:113]: 'Solar Panel Power': Sending state 0.50997 kW with 2 decimals of accuracy
[10:53:09][D][pulse_counter:168]: 'Solar Panel Power': Total : 14453 pulses
[10:53:09][D][sensor:113]: 'Solar Panel Energy': Sending state 7.22650 kWh with 2 decimals of accuracy
```



