

```
[2024-03-30 18:39:54][DEBUG] :
-----
[2024-03-30 18:39:54][DEBUG] : Refresh ECU DATA: START
[2024-03-30 18:39:55][DEBUG] : Read socket
[2024-03-30 18:39:55][DEBUG] : Refresh ECU DATA:
APS110094000121630015693701#i###DDDDDDDD##10012ECU_B_1.2.30009Etc/GMT-8€-# njEND
[2024-03-30 18:39:55][DEBUG] : Refresh ECU DATA: length data = 94
[2024-03-30 18:39:55][DEBUG] : data length: 94
[2024-03-30 18:39:55][DEBUG] : checksum: 94
[2024-03-30 18:39:55][DEBUG] : Refresh ECU DATA:
{"ecu_id":"216300156937","qty_of_inverters":1,"qty_of_online_inverters":1,"firmw
are":"ECU_B_1.2.30","timezone":"Etc\GMT-
8","lifetime_energy":36.1,"today_energy":2.81,"current_power":8}
[2024-03-30 18:39:55][DEBUG] : Refresh ECU DATA: END
[2024-03-30 18:39:55][DEBUG] :
-----
[2024-03-30 18:39:55][DEBUG] : Refresh INVERTERS: START
[2024-03-30 18:39:56][DEBUG] : Read socket
[2024-03-30 18:39:56][DEBUG] : Refresh INVERTERS: APS11005600020001#
$#0#4V◆##†##02#ô ##-##◆##"END
[2024-03-30 18:39:56][DEBUG] : Refresh INVERTERS: length data = 56
[2024-03-30 18:39:56][DEBUG] : data length: 56
[2024-03-30 18:39:56][DEBUG] : checksum: 56
[2024-03-30 18:39:56][DEBUG] : Refresh INVERTERS: {"inverter_qty":1,"0":
{"uid":"901000018603","online":true,"frequency":50,"temperature":27,"model":"QT2
","channel_count":4,"voltage":[406,400,403,17742],"power":[5,1,2,0]}}
[2024-03-30 18:39:56][DEBUG] : Refresh INVERTERS: END
[2024-03-30 18:39:56][DEBUG] :
-----
[2024-03-30 18:39:56][DEBUG] : Refresh INVERTERS SIGNAL: START
[2024-03-30 18:39:57][DEBUG] : Read socket
[2024-03-30 18:39:57][DEBUG] : Refresh INVERTERS SIGNAL:
APS110025003000◆##†#ÆEND
[2024-03-30 18:39:57][DEBUG] : Refresh INVERTERS SIGNAL: length data = 25
[2024-03-30 18:39:57][DEBUG] : data length: 25
[2024-03-30 18:39:57][DEBUG] : checksum: 25
[2024-03-30 18:39:57][DEBUG] : Refresh INVERTERS SIGNAL: {"901000018603":77}
[2024-03-30 18:39:57][DEBUG] : Refresh INVERTERS SIGNAL: END
[2024-03-30 18:39:57][DEBUG] :
-----
[2024-03-30 18:39:57][DEBUG] : Refresh INVERTERS SIGNAL: START
[2024-03-30 18:39:58][DEBUG] : Read socket
[2024-03-30 18:39:58][DEBUG] : Refresh INVERTERS SIGNAL:
APS110025003000◆##†#ÆEND
[2024-03-30 18:39:58][DEBUG] : Refresh INVERTERS SIGNAL: length data = 25
[2024-03-30 18:39:58][DEBUG] : data length: 25
[2024-03-30 18:39:58][DEBUG] : checksum: 25
[2024-03-30 18:39:58][DEBUG] : Refresh INVERTERS SIGNAL: {"901000018603":77}
[2024-03-30 18:39:58][DEBUG] : Refresh INVERTERS SIGNAL: END
[2024-03-30 18:40:06][DEBUG] :
-----
[2024-03-30 18:40:06][DEBUG] : Refresh ECU DATA: START
[2024-03-30 18:40:06][DEBUG] : Read socket
[2024-03-30 18:40:06][DEBUG] : Refresh ECU DATA:
APS110094000121630015693701#i###DDDDDDDD##10012ECU_B_1.2.30009Etc/GMT-8€-# njEND
[2024-03-30 18:40:06][DEBUG] : Refresh ECU DATA: length data = 94
[2024-03-30 18:40:06][DEBUG] : data length: 94
[2024-03-30 18:40:06][DEBUG] : checksum: 94
[2024-03-30 18:40:06][DEBUG] : Refresh ECU DATA:
{"ecu_id":"216300156937","qty_of_inverters":1,"qty_of_online_inverters":1,"firmw
are":"ECU_B_1.2.30","timezone":"Etc\GMT-
8","lifetime_energy":36.1,"today_energy":2.81,"current_power":4}
[2024-03-30 18:40:06][DEBUG] : Refresh ECU DATA: END
```