

[2022-11-23 12:38:30.950] (00.002) [REG INFO] CMAC_WDOGRESET_STAT : 1

[2022-11-23 12:38:30.972] (00.002) [REG INFO] SWD_HWRESET_STAT : 1

[2022-11-23 12:38:31.070] (00.002) [REG INFO] WDOGRESET_STAT : 1

[2022-11-23 12:38:31.070] (00.002) [REG INFO] SWRESET_STAT : 1

[2022-11-23 12:38:31.070] (00.002) [REG INFO] HWRESET_STAT : 1

[2022-11-23 12:38:31.070] (00.002) [REG INFO] PORESET_STAT : 1

[2022-11-23 12:38:31.070] (00.021) Fw Version , 02 , 01 , 04 , 75

[2022-11-23 12:38:31.070] (00.036) CHEM ID : 57 04

[2022-11-23 12:38:31.070] (00.036)

=====

[2022-11-23 12:38:31.070] (00.051)

[2022-11-23 12:38:31.070] Manufacturer Name Texas Instruments

[2022-11-23 12:38:31.070] : (00.066)

[2022-11-23 12:38:31.070] DEVICE NAME : bq27z561

[2022-11-23 12:38:31.070] (00.069) BLE Central started

[2022-11-23 12:38:31.070] (00.081) CHEM ID : 57 04

[2022-11-23 12:38:31.070] (00.096) device_mode: 00 01

[2022-11-23 12:38:31.070] (00.096) Device is UnSealed Full Access

[2022-11-23 12:38:31.070] (00.100)

[2022-11-23 12:38:34.679] Voltage : 3304

[2022-11-23 12:38:34.679] (03.733)

[2022-11-23 12:38:34.680] Current : -28

[2022-11-23 12:38:34.701] (03.737)

[2022-11-23 12:38:34.701] Full Capacity : 3040

[2022-11-23 12:38:34.701] (03.741)

[2022-11-23 12:38:34.701] Remaining Capacity : 1844

[2022-11-23 12:38:34.701] (03.745)

[2022-11-23 12:38:34.701] Percentage : 61

[2022-11-23 12:38:37.934] (06.962)

[2022-11-23 12:38:37.934] Voltage : 3304
[2022-11-23 12:38:37.934] (06.966)
[2022-11-23 12:38:37.934] Current : -31
[2022-11-23 12:38:37.934] (06.970)
[2022-11-23 12:38:37.934] Full Capacity : 1200
[2022-11-23 12:38:37.934] (06.974)
[2022-11-23 12:38:37.934] Remaining Capacity : 725
[2022-11-23 12:38:37.934] (06.978)
[2022-11-23 12:38:37.934] Percentage : 61
[2022-11-23 12:38:41.230] (10.280)
[2022-11-23 12:38:41.230] Voltage : 3304
[2022-11-23 12:38:41.230] (10.284)
[2022-11-23 12:38:41.230] Current : -31
[2022-11-23 12:38:41.252] (10.288)
[2022-11-23 12:38:41.252] Full Capacity : 1200
[2022-11-23 12:38:41.252] (10.292)
[2022-11-23 12:38:41.252] Remaining Capacity : 723
[2022-11-23 12:38:41.252] (10.297)
[2022-11-23 12:38:41.252] Percentage : 61
[2022-11-23 12:38:44.548] (13.599)
[2022-11-23 12:38:44.548] Voltage : 3303
[2022-11-23 12:38:44.548] (13.603)
[2022-11-23 12:38:44.548] Current : -31
[2022-11-23 12:38:44.571] (13.607)
[2022-11-23 12:38:44.571] Full Capacity : 1200
[2022-11-23 12:38:44.571] (13.611)
[2022-11-23 12:38:44.571] Remaining Capacity : 721
[2022-11-23 12:38:44.571] (13.615)
[2022-11-23 12:38:44.571] Percentage : 61

[2022-11-23 12:38:47.866] (16.917)
[2022-11-23 12:38:47.866] Voltage : 3303
[2022-11-23 12:38:47.866] (16.921)
[2022-11-23 12:38:47.866] Current : -31
[2022-11-23 12:38:47.889] (16.925)
[2022-11-23 12:38:47.889] Full Capacity : 1200
[2022-11-23 12:38:47.889] (16.930)
[2022-11-23 12:38:47.889] Remaining Capacity : 719
[2022-11-23 12:38:47.889] (16.934)
[2022-11-23 12:38:47.889] Percentage : 60
[2022-11-23 12:38:51.186] (20.236)
[2022-11-23 12:38:51.186] Voltage : 3303
[2022-11-23 12:38:51.186] (20.240)
[2022-11-23 12:38:51.186] Current : -31
[2022-11-23 12:38:51.209] (20.244)
[2022-11-23 12:38:51.209] Full Capacity : 1200
[2022-11-23 12:38:51.209] (20.248)
[2022-11-23 12:38:51.209] Remaining Capacity : 716
[2022-11-23 12:38:51.209] (20.252)
[2022-11-23 12:38:51.209] Percentage : 60
[2022-11-23 12:38:54.501] (23.554)
[2022-11-23 12:38:54.501] Voltage : 3304
[2022-11-23 12:38:54.501] (23.558)
[2022-11-23 12:38:54.501] Current : -31
[2022-11-23 12:38:54.524] (23.562)
[2022-11-23 12:38:54.524] Full Capacity : 1200
[2022-11-23 12:38:54.524] (23.567)
[2022-11-23 12:38:54.524] Remaining Capacity : 714
[2022-11-23 12:38:54.524] (23.571)

[2022-11-23 12:38:54.524] Percentage : 60
[2022-11-23 12:38:57.821] (26.873)
[2022-11-23 12:38:57.821] Voltage : 3304
[2022-11-23 12:38:57.821] (26.877)
[2022-11-23 12:38:57.821] Current : -31
[2022-11-23 12:38:57.845] (26.881)
[2022-11-23 12:38:57.845] Full Capacity : 1200
[2022-11-23 12:38:57.845] (26.885)
[2022-11-23 12:38:57.845] Remaining Capacity : 712
[2022-11-23 12:38:57.845] (26.889)
[2022-11-23 12:38:57.845] Percentage : 60
[2022-11-23 12:39:01.142] (30.191)
[2022-11-23 12:39:01.142] Voltage : 3303
[2022-11-23 12:39:01.142] (30.195)
[2022-11-23 12:39:01.142] Current : -31
[2022-11-23 12:39:01.164] (30.199)
[2022-11-23 12:39:01.164] Full Capacity : 1200
[2022-11-23 12:39:01.164] (30.204)
[2022-11-23 12:39:01.164] Remaining Capacity : 709
[2022-11-23 12:39:01.164] (30.208)
[2022-11-23 12:39:01.164] Percentage : 60
[2022-11-23 12:39:04.459] (33.510)
[2022-11-23 12:39:04.459] Voltage : 3303
[2022-11-23 12:39:04.459] (33.514)
[2022-11-23 12:39:04.459] Current : -31
[2022-11-23 12:39:04.483] (33.518)
[2022-11-23 12:39:04.483] Full Capacity : 1200
[2022-11-23 12:39:04.483] (33.522)
[2022-11-23 12:39:04.483] Remaining Capacity : 707

[2022-11-23 12:39:04.483] (33.526)
[2022-11-23 12:39:04.483] Percentage : 59
[2022-11-23 12:39:07.779] (36.828)
[2022-11-23 12:39:07.779] Voltage : 3303
[2022-11-23 12:39:07.779] (36.832)
[2022-11-23 12:39:07.779] Current : -31
[2022-11-23 12:39:07.803] (36.836)
[2022-11-23 12:39:07.803] Full Capacity : 1200
[2022-11-23 12:39:07.803] (36.841)
[2022-11-23 12:39:07.803] Remaining Capacity : 705
[2022-11-23 12:39:07.803] (36.845)
[2022-11-23 12:39:07.803] Percentage : 59
[2022-11-23 12:39:11.096] (40.147)
[2022-11-23 12:39:11.096] Voltage : 3304
[2022-11-23 12:39:11.096] (40.151)
[2022-11-23 12:39:11.096] Current : -31
[2022-11-23 12:39:11.121] (40.155)
[2022-11-23 12:39:11.121] Full Capacity : 1200
[2022-11-23 12:39:11.121] (40.159)
[2022-11-23 12:39:11.121] Remaining Capacity : 702
[2022-11-23 12:39:11.121] (40.163)
[2022-11-23 12:39:11.121] Percentage : 59
[2022-11-23 12:39:14.416] (43.465)
[2022-11-23 12:39:14.416] Voltage : 3303
[2022-11-23 12:39:14.416] (43.469)
[2022-11-23 12:39:14.416] Current : -31
[2022-11-23 12:39:14.441] (43.473)
[2022-11-23 12:39:14.441] Full Capacity : 1200
[2022-11-23 12:39:14.441] (43.478)

[2022-11-23 12:39:14.441] Remaining Capacity : 700

[2022-11-23 12:39:14.441] (43.482)

[2022-11-23 12:39:14.441] Percentage : 59

[2022-11-23 12:39:17.733] (46.784)

[2022-11-23 12:39:17.733] Voltage : 3304

[2022-11-23 12:39:17.733] (46.788)

[2022-11-23 12:39:17.733] Current : -28

[2022-11-23 12:39:17.757] (46.792)

[2022-11-23 12:39:17.757] Full Capacity : 1200

[2022-11-23 12:39:17.757] (46.796)

[2022-11-23 12:39:17.757] Remaining Capacity : 698

[2022-11-23 12:39:17.757] (46.800)

[2022-11-23 12:39:17.757] Percentage : 59

[2022-11-23 12:39:21.052] (50.102)

[2022-11-23 12:39:21.052] Voltage : 3303

[2022-11-23 12:39:21.052] (50.106)

[2022-11-23 12:39:21.052] Current : -31

[2022-11-23 12:39:21.076] (50.110)

[2022-11-23 12:39:21.076] Full Capacity : 1200

[2022-11-23 12:39:21.076] (50.115)

[2022-11-23 12:39:21.076] Remaining Capacity : 695

[2022-11-23 12:39:21.076] (50.119)

[2022-11-23 12:39:21.076] Percentage : 58

[2022-11-23 12:39:24.372] (53.421)

[2022-11-23 12:39:24.372] Voltage : 3303

[2022-11-23 12:39:24.372] (53.425)

[2022-11-23 12:39:24.372] Current : -28

[2022-11-23 12:39:24.393] (53.429)

[2022-11-23 12:39:24.393] Full Capacity : 1200

[2022-11-23 12:39:24.393] (53.433)
[2022-11-23 12:39:24.393] Remaining Capacity : 693
[2022-11-23 12:39:24.393] (53.437)
[2022-11-23 12:39:24.393] Percentage : 58
[2022-11-23 12:39:27.690] (56.739)
[2022-11-23 12:39:27.690] Voltage : 3303
[2022-11-23 12:39:27.690] (56.743)
[2022-11-23 12:39:27.690] Current : -31
[2022-11-23 12:39:27.715] (56.747)
[2022-11-23 12:39:27.715] Full Capacity : 1200
[2022-11-23 12:39:27.715] (56.752)
[2022-11-23 12:39:27.715] Remaining Capacity : 691
[2022-11-23 12:39:27.715] (56.756)
[2022-11-23 12:39:27.715] Percentage : 58
[2022-11-23 12:39:31.008] (00.058)
[2022-11-23 12:39:31.008] Voltage : 3303
[2022-11-23 12:39:31.008] (00.062)
[2022-11-23 12:39:31.008] Current : -31
[2022-11-23 12:39:31.031] (00.066)
[2022-11-23 12:39:31.031] Full Capacity : 1200
[2022-11-23 12:39:31.031] (00.070)
[2022-11-23 12:39:31.032] Remaining Capacity : 688
[2022-11-23 12:39:31.032] (00.074)
[2022-11-23 12:39:31.032] Percentage : 58
[2022-11-23 12:39:34.328] (03.376)
[2022-11-23 12:39:34.328] Voltage : 3303
[2022-11-23 12:39:34.328] (03.380)
[2022-11-23 12:39:34.328] Current : -31
[2022-11-23 12:39:34.350] (03.385)

[2022-11-23 12:39:34.350] Full Capacity : 1200
[2022-11-23 12:39:34.350] (03.389)
[2022-11-23 12:39:34.350] Remaining Capacity : 686
[2022-11-23 12:39:34.350] (03.393)
[2022-11-23 12:39:34.350] Percentage : 58
[2022-11-23 12:39:37.646] (06.695)
[2022-11-23 12:39:37.646] Voltage : 3303
[2022-11-23 12:39:37.646] (06.699)
[2022-11-23 12:39:37.646] Current : -31
[2022-11-23 12:39:37.670] (06.703)
[2022-11-23 12:39:37.670] Full Capacity : 1200
[2022-11-23 12:39:37.670] (06.707)
[2022-11-23 12:39:37.670] Remaining Capacity : 683
[2022-11-23 12:39:37.670] (06.712)
[2022-11-23 12:39:37.670] Percentage : 57
[2022-11-23 12:39:40.965] (10.014)
[2022-11-23 12:39:40.965] Voltage : 3303
[2022-11-23 12:39:40.965] (10.018)
[2022-11-23 12:39:40.965] Current : -31
[2022-11-23 12:39:40.989] (10.022)
[2022-11-23 12:39:40.989] Full Capacity : 1200
[2022-11-23 12:39:40.989] (10.026)
[2022-11-23 12:39:40.989] Remaining Capacity : 681
[2022-11-23 12:39:40.989] (10.030)
[2022-11-23 12:39:40.989] Percentage : 57
[2022-11-23 12:39:44.284] (13.332)
[2022-11-23 12:39:44.284] Voltage : 3303
[2022-11-23 12:39:44.284] (13.336)
[2022-11-23 12:39:44.284] Current : -28

[2022-11-23 12:39:44.308] (13.340)

[2022-11-23 12:39:44.308] Full Capacity : 1200

[2022-11-23 12:39:44.308] (13.345)

[2022-11-23 12:39:44.308] Remaining Capacity : 679

[2022-11-23 12:39:44.308] (13.349)

[2022-11-23 12:39:44.308] Percentage : 57