[20:10:25.679]收←◆Scanning I2C bus...

Found I2C device at 0x40

SUCCESS: INA219 device detected at 0x80!

I2C Write Success at Register 0x00: 0x399F

I2C Write Success at Register 0x05: 0x1062

I2C Read Success at Register 0x05: 0x1062

I2C Read Success at Register 0x00: 0x399F

Config Register Readback: 0x399F

INA219 Initialized, Calibration Register: 4194

[20:10:57.278]收←◆I2C Read Success at Register 0x04: 0x0A42

Current Register Raw: 2626, Current: 0.256 A

I2C Read Success at Register 0x02: 0x2ECA

Raw Bus Voltage Register: 0x2ECA

[20:10:57.483]收←◆-------------------------

battery Voltage: 2.717 V, Current: 0.180 A

reg\_Current: 0.195 A

Calibration Register Value: 4194

PWM Duty: 300,-------------------------

Temperature (Previous): 20.02 C

Constant Current Mode (CC Stage)

PWM Duty: 250

[20:11:39.120]收←◆[V\_batt: 2.722 V] [I: 0.203 A] [Temp: 17.83 C ] [PWM: 250] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 250

[20:13:39.135]收←◆[V\_batt: 2.726 V] [I: 0.213 A] [Temp: 18.05 C ] [PWM: 200] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 200

[20:15:38.143]收←◆[V\_batt: 2.729 V] [I: 0.230 A] [Temp: 18.63 C ] [PWM: 150] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 150

[20:17:39.125]收←◆[V\_batt: 2.731 V] [I: 0.243 A] [Temp: 19.17 C ] [PWM: 100] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 100

[20:19:39.122]收←◆[V\_batt: 2.732 V] [I: 0.251 A] [Temp: 20.85 C ] [PWM: 50] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 50

[20:21:39.122]收←◆[V\_batt: 2.732 V] [I: 0.263 A] [Temp: 18.98 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:21:39.122]收←◆[V\_batt: 2.739 V] [I: 0.263 A] [Temp: 20.55 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:23:39.122]收←◆[V\_batt: 2.746 V] [I: 0.263 A] [Temp: 20.25 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:25:39.122]收←◆[V\_batt: 2.753 V] [I: 0.263 A] [Temp: 20.34 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:27:39.122]收←◆[V\_batt: 2.760 V] [I: 0.263 A] [Temp: 20.61 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:29:39.122]收←◆[V\_batt: 2.768 V] [I: 0.263 A] [Temp: 19.85 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:31:39.122]收←◆[V\_batt: 2.775 V] [I: 0.263 A] [Temp: 20.58 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:33:39.122]收←◆[V\_batt: 2.782 V] [I: 0.263 A] [Temp: 19.85 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:35:39.122]收←◆[V\_batt: 2.789 V] [I: 0.263 A] [Temp: 20.79 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:37:39.122]收←◆[V\_batt: 2.796 V] [I: 0.263 A] [Temp: 20.16 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:39:39.122]收←◆[V\_batt: 2.803 V] [I: 0.263 A] [Temp: 20.04 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:41:39.122]收←◆[V\_batt: 2.810 V] [I: 0.263 A] [Temp: 19.96 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:43:39.122]收←◆[V\_batt: 2.817 V] [I: 0.263 A] [Temp: 20.59 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:45:39.122]收←◆[V\_batt: 2.824 V] [I: 0.263 A] [Temp: 19.90 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:47:39.122]收←◆[V\_batt: 2.831 V] [I: 0.263 A] [Temp: 20.54 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:49:39.122]收←◆[V\_batt: 2.838 V] [I: 0.263 A] [Temp: 20.22 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:51:39.122]收←◆[V\_batt: 2.845 V] [I: 0.263 A] [Temp: 20.12 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:53:39.122]收←◆[V\_batt: 2.852 V] [I: 0.263 A] [Temp: 20.54 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:55:39.122]收←◆[V\_batt: 2.859 V] [I: 0.263 A] [Temp: 20.08 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:57:39.122]收←◆[V\_batt: 2.866 V] [I: 0.263 A] [Temp: 20.12 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[20:59:39.122]收←◆[V\_batt: 2.873 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:01:39.122]收←◆[V\_batt: 2.880 V] [I: 0.263 A] [Temp: 20.15 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:03:39.122]收←◆[V\_batt: 2.887 V] [I: 0.263 A] [Temp: 20.39 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:05:39.122]收←◆[V\_batt: 2.895 V] [I: 0.263 A] [Temp: 20.20 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:07:39.122]收←◆[V\_batt: 2.902 V] [I: 0.263 A] [Temp: 20.71 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:09:39.122]收←◆[V\_batt: 2.909 V] [I: 0.263 A] [Temp: 19.75 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:11:39.122]收←◆[V\_batt: 2.916 V] [I: 0.263 A] [Temp: 20.27 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:13:39.122]收←◆[V\_batt: 2.923 V] [I: 0.263 A] [Temp: 20.19 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:15:39.122]收←◆[V\_batt: 2.930 V] [I: 0.263 A] [Temp: 19.99 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:17:39.122]收←◆[V\_batt: 2.938 V] [I: 0.263 A] [Temp: 20.66 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:19:39.122]收←◆[V\_batt: 2.944 V] [I: 0.263 A] [Temp: 20.22 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:21:39.122]收←◆[V\_batt: 2.951 V] [I: 0.263 A] [Temp: 20.58 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:23:39.122]收←◆[V\_batt: 2.958 V] [I: 0.263 A] [Temp: 20.45 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:25:39.122]收←◆[V\_batt: 2.965 V] [I: 0.263 A] [Temp: 20.20 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:27:39.122]收←◆[V\_batt: 2.972 V] [I: 0.263 A] [Temp: 19.88 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:29:39.122]收←◆[V\_batt: 2.979 V] [I: 0.263 A] [Temp: 20.05 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:31:39.122]收←◆[V\_batt: 2.986 V] [I: 0.263 A] [Temp: 20.46 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:33:39.122]收←◆[V\_batt: 2.993 V] [I: 0.263 A] [Temp: 20.10 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:35:39.122]收←◆[V\_batt: 3.000 V] [I: 0.263 A] [Temp: 20.33 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:37:39.122]收←◆[V\_batt: 3.007 V] [I: 0.263 A] [Temp: 20.15 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:39:39.122]收←◆[V\_batt: 3.014 V] [I: 0.263 A] [Temp: 19.75 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:41:39.122]收←◆[V\_batt: 3.021 V] [I: 0.263 A] [Temp: 20.69 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:43:39.122]收←◆[V\_batt: 3.028 V] [I: 0.263 A] [Temp: 19.82 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:45:39.122]收←◆[V\_batt: 3.035 V] [I: 0.263 A] [Temp: 19.80 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:47:39.122]收←◆[V\_batt: 3.043 V] [I: 0.263 A] [Temp: 20.01 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:49:39.122]收←◆[V\_batt: 3.050 V] [I: 0.263 A] [Temp: 20.46 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:51:39.122]收←◆[V\_batt: 3.056 V] [I: 0.263 A] [Temp: 20.29 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:53:39.122]收←◆[V\_batt: 3.064 V] [I: 0.263 A] [Temp: 20.15 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:55:39.122]收←◆[V\_batt: 3.070 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:57:39.122]收←◆[V\_batt: 3.077 V] [I: 0.263 A] [Temp: 20.40 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[21:59:39.122]收←◆[V\_batt: 3.084 V] [I: 0.263 A] [Temp: 19.85 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:01:39.122]收←◆[V\_batt: 3.091 V] [I: 0.263 A] [Temp: 20.14 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:03:39.122]收←◆[V\_batt: 3.098 V] [I: 0.263 A] [Temp: 20.25 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:05:39.122]收←◆[V\_batt: 3.105 V] [I: 0.263 A] [Temp: 19.92 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:07:39.122]收←◆[V\_batt: 3.112 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:09:39.122]收←◆[V\_batt: 3.119 V] [I: 0.263 A] [Temp: 20.40 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:11:39.122]收←◆[V\_batt: 3.126 V] [I: 0.263 A] [Temp: 19.87 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:13:39.122]收←◆[V\_batt: 3.134 V] [I: 0.263 A] [Temp: 20.28 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:15:39.122]收←◆[V\_batt: 3.140 V] [I: 0.263 A] [Temp: 20.32 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:17:39.122]收←◆[V\_batt: 3.147 V] [I: 0.263 A] [Temp: 20.35 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:19:39.122]收←◆[V\_batt: 3.154 V] [I: 0.263 A] [Temp: 19.96 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:21:39.122]收←◆[V\_batt: 3.161 V] [I: 0.263 A] [Temp: 20.27 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:23:39.122]收←◆[V\_batt: 3.168 V] [I: 0.263 A] [Temp: 20.63 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:25:39.122]收←◆[V\_batt: 3.175 V] [I: 0.263 A] [Temp: 19.90 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:27:39.122]收←◆[V\_batt: 3.182 V] [I: 0.263 A] [Temp: 19.84 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:29:39.122]收←◆[V\_batt: 3.189 V] [I: 0.263 A] [Temp: 20.61 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:31:39.122]收←◆[V\_batt: 3.196 V] [I: 0.263 A] [Temp: 20.57 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:33:39.122]收←◆[V\_batt: 3.203 V] [I: 0.263 A] [Temp: 20.44 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:35:39.122]收←◆[V\_batt: 3.210 V] [I: 0.263 A] [Temp: 20.77 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:37:39.122]收←◆[V\_batt: 3.217 V] [I: 0.263 A] [Temp: 19.94 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:39:39.122]收←◆[V\_batt: 3.224 V] [I: 0.263 A] [Temp: 20.55 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:41:39.122]收←◆[V\_batt: 3.231 V] [I: 0.263 A] [Temp: 20.71 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:43:39.122]收←◆[V\_batt: 3.238 V] [I: 0.263 A] [Temp: 20.09 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:45:39.122]收←◆[V\_batt: 3.245 V] [I: 0.263 A] [Temp: 20.37 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:47:39.122]收←◆[V\_batt: 3.252 V] [I: 0.263 A] [Temp: 20.44 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:49:39.122]收←◆[V\_batt: 3.259 V] [I: 0.263 A] [Temp: 20.00 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:51:39.122]收←◆[V\_batt: 3.266 V] [I: 0.263 A] [Temp: 20.57 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:53:39.122]收←◆[V\_batt: 3.273 V] [I: 0.263 A] [Temp: 20.66 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:55:39.122]收←◆[V\_batt: 3.280 V] [I: 0.263 A] [Temp: 20.58 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:57:39.122]收←◆[V\_batt: 3.287 V] [I: 0.263 A] [Temp: 20.74 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[22:59:39.122]收←◆[V\_batt: 3.294 V] [I: 0.263 A] [Temp: 20.70 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:01:39.122]收←◆[V\_batt: 3.302 V] [I: 0.263 A] [Temp: 19.70 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:03:39.122]收←◆[V\_batt: 3.309 V] [I: 0.263 A] [Temp: 20.24 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:05:39.122]收←◆[V\_batt: 3.315 V] [I: 0.263 A] [Temp: 19.81 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:07:39.122]收←◆[V\_batt: 3.322 V] [I: 0.263 A] [Temp: 20.14 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:09:39.122]收←◆[V\_batt: 3.329 V] [I: 0.263 A] [Temp: 20.14 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:11:39.122]收←◆[V\_batt: 3.336 V] [I: 0.263 A] [Temp: 20.31 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:13:39.122]收←◆[V\_batt: 3.343 V] [I: 0.263 A] [Temp: 20.45 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:15:39.122]收←◆[V\_batt: 3.350 V] [I: 0.263 A] [Temp: 19.87 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:17:39.122]收←◆[V\_batt: 3.357 V] [I: 0.263 A] [Temp: 20.15 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:19:39.122]收←◆[V\_batt: 3.364 V] [I: 0.263 A] [Temp: 20.55 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:21:39.122]收←◆[V\_batt: 3.371 V] [I: 0.263 A] [Temp: 20.70 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:23:39.122]收←◆[V\_batt: 3.378 V] [I: 0.263 A] [Temp: 19.71 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:25:39.122]收←◆[V\_batt: 3.385 V] [I: 0.263 A] [Temp: 19.75 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:27:39.122]收←◆[V\_batt: 3.392 V] [I: 0.263 A] [Temp: 20.58 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:29:39.122]收←◆[V\_batt: 3.400 V] [I: 0.263 A] [Temp: 20.42 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:31:39.122]收←◆[V\_batt: 3.406 V] [I: 0.263 A] [Temp: 20.71 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:33:39.122]收←◆[V\_batt: 3.413 V] [I: 0.263 A] [Temp: 19.82 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:35:39.122]收←◆[V\_batt: 3.421 V] [I: 0.263 A] [Temp: 20.41 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:37:39.122]收←◆[V\_batt: 3.428 V] [I: 0.263 A] [Temp: 19.87 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:39:39.122]收←◆[V\_batt: 3.435 V] [I: 0.263 A] [Temp: 20.29 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:41:39.122]收←◆[V\_batt: 3.442 V] [I: 0.263 A] [Temp: 20.09 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:43:39.122]收←◆[V\_batt: 3.449 V] [I: 0.263 A] [Temp: 19.78 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:45:39.122]收←◆[V\_batt: 3.456 V] [I: 0.263 A] [Temp: 20.48 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:47:39.122]收←◆[V\_batt: 3.463 V] [I: 0.263 A] [Temp: 20.62 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:49:39.122]收←◆[V\_batt: 3.470 V] [I: 0.263 A] [Temp: 20.13 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:51:39.122]收←◆[V\_batt: 3.477 V] [I: 0.263 A] [Temp: 20.74 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:53:39.122]收←◆[V\_batt: 3.484 V] [I: 0.263 A] [Temp: 20.20 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:55:39.122]收←◆[V\_batt: 3.491 V] [I: 0.263 A] [Temp: 20.56 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:57:39.122]收←◆[V\_batt: 3.498 V] [I: 0.263 A] [Temp: 19.99 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[23:59:39.122]收←◆[V\_batt: 3.505 V] [I: 0.263 A] [Temp: 20.16 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:01:39.122]收←◆[V\_batt: 3.512 V] [I: 0.263 A] [Temp: 20.54 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:03:39.122]收←◆[V\_batt: 3.519 V] [I: 0.263 A] [Temp: 19.93 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:05:39.122]收←◆[V\_batt: 3.526 V] [I: 0.263 A] [Temp: 20.47 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:07:39.122]收←◆[V\_batt: 3.533 V] [I: 0.263 A] [Temp: 19.78 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:09:39.122]收←◆[V\_batt: 3.541 V] [I: 0.263 A] [Temp: 19.73 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:11:39.122]收←◆[V\_batt: 3.548 V] [I: 0.263 A] [Temp: 20.77 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:13:39.122]收←◆[V\_batt: 3.555 V] [I: 0.263 A] [Temp: 20.16 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:15:39.122]收←◆[V\_batt: 3.563 V] [I: 0.263 A] [Temp: 20.52 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:17:39.122]收←◆[V\_batt: 3.570 V] [I: 0.263 A] [Temp: 20.65 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:19:39.122]收←◆[V\_batt: 3.577 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:21:39.122]收←◆[V\_batt: 3.584 V] [I: 0.263 A] [Temp: 20.09 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:23:39.122]收←◆[V\_batt: 3.591 V] [I: 0.263 A] [Temp: 20.08 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:25:39.122]收←◆[V\_batt: 3.598 V] [I: 0.263 A] [Temp: 20.59 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:27:39.122]收←◆[V\_batt: 3.605 V] [I: 0.263 A] [Temp: 20.69 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:29:39.122]收←◆[V\_batt: 3.612 V] [I: 0.263 A] [Temp: 20.25 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:31:39.122]收←◆[V\_batt: 3.619 V] [I: 0.263 A] [Temp: 20.10 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:33:39.122]收←◆[V\_batt: 3.626 V] [I: 0.263 A] [Temp: 19.98 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:35:39.122]收←◆[V\_batt: 3.634 V] [I: 0.263 A] [Temp: 20.67 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:37:39.122]收←◆[V\_batt: 3.640 V] [I: 0.263 A] [Temp: 20.04 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:39:39.122]收←◆[V\_batt: 3.647 V] [I: 0.263 A] [Temp: 20.75 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:41:39.122]收←◆[V\_batt: 3.654 V] [I: 0.263 A] [Temp: 20.13 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:43:39.122]收←◆[V\_batt: 3.662 V] [I: 0.263 A] [Temp: 20.60 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:45:39.122]收←◆[V\_batt: 3.669 V] [I: 0.263 A] [Temp: 20.20 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:47:39.122]收←◆[V\_batt: 3.676 V] [I: 0.263 A] [Temp: 20.28 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:49:39.122]收←◆[V\_batt: 3.683 V] [I: 0.263 A] [Temp: 20.76 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:51:39.122]收←◆[V\_batt: 3.690 V] [I: 0.263 A] [Temp: 19.76 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:53:39.122]收←◆[V\_batt: 3.697 V] [I: 0.263 A] [Temp: 19.98 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:55:39.122]收←◆[V\_batt: 3.704 V] [I: 0.263 A] [Temp: 20.00 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:57:39.122]收←◆[V\_batt: 3.711 V] [I: 0.263 A] [Temp: 20.43 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[00:59:39.122]收←◆[V\_batt: 3.718 V] [I: 0.263 A] [Temp: 20.76 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:01:39.122]收←◆[V\_batt: 3.725 V] [I: 0.263 A] [Temp: 20.67 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:03:39.122]收←◆[V\_batt: 3.732 V] [I: 0.263 A] [Temp: 19.87 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:05:39.122]收←◆[V\_batt: 3.739 V] [I: 0.263 A] [Temp: 20.01 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:07:39.122]收←◆[V\_batt: 3.747 V] [I: 0.263 A] [Temp: 20.67 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:09:39.122]收←◆[V\_batt: 3.754 V] [I: 0.263 A] [Temp: 20.63 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:11:39.122]收←◆[V\_batt: 3.761 V] [I: 0.263 A] [Temp: 20.21 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:13:39.122]收←◆[V\_batt: 3.768 V] [I: 0.263 A] [Temp: 19.95 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:15:39.122]收←◆[V\_batt: 3.775 V] [I: 0.263 A] [Temp: 20.13 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:17:39.122]收←◆[V\_batt: 3.782 V] [I: 0.263 A] [Temp: 20.69 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:19:39.122]收←◆[V\_batt: 3.790 V] [I: 0.263 A] [Temp: 20.77 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:21:39.122]收←◆[V\_batt: 3.796 V] [I: 0.263 A] [Temp: 19.88 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:23:39.122]收←◆[V\_batt: 3.803 V] [I: 0.263 A] [Temp: 20.63 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:25:39.122]收←◆[V\_batt: 3.810 V] [I: 0.263 A] [Temp: 20.67 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:27:39.122]收←◆[V\_batt: 3.817 V] [I: 0.263 A] [Temp: 19.99 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:29:39.122]收←◆[V\_batt: 3.824 V] [I: 0.263 A] [Temp: 20.67 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:31:39.122]收←◆[V\_batt: 3.831 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:33:39.122]收←◆[V\_batt: 3.838 V] [I: 0.263 A] [Temp: 20.26 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:35:39.122]收←◆[V\_batt: 3.845 V] [I: 0.263 A] [Temp: 20.73 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:37:39.122]收←◆[V\_batt: 3.852 V] [I: 0.263 A] [Temp: 20.15 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:39:39.122]收←◆[V\_batt: 3.859 V] [I: 0.263 A] [Temp: 20.68 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:41:39.122]收←◆[V\_batt: 3.866 V] [I: 0.263 A] [Temp: 20.27 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:43:39.122]收←◆[V\_batt: 3.873 V] [I: 0.263 A] [Temp: 20.40 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:45:39.122]收←◆[V\_batt: 3.880 V] [I: 0.263 A] [Temp: 19.83 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:47:39.122]收←◆[V\_batt: 3.887 V] [I: 0.263 A] [Temp: 20.41 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:49:39.122]收←◆[V\_batt: 3.894 V] [I: 0.263 A] [Temp: 19.75 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:51:39.122]收←◆[V\_batt: 3.901 V] [I: 0.263 A] [Temp: 20.79 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:53:39.122]收←◆[V\_batt: 3.908 V] [I: 0.263 A] [Temp: 20.25 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:55:39.122]收←◆[V\_batt: 3.915 V] [I: 0.263 A] [Temp: 19.95 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:57:39.122]收←◆[V\_batt: 3.922 V] [I: 0.263 A] [Temp: 20.31 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[01:59:39.122]收←◆[V\_batt: 3.929 V] [I: 0.263 A] [Temp: 20.46 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:01:39.122]收←◆[V\_batt: 3.936 V] [I: 0.263 A] [Temp: 20.18 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:03:39.122]收←◆[V\_batt: 3.943 V] [I: 0.263 A] [Temp: 19.86 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:05:39.122]收←◆[V\_batt: 3.951 V] [I: 0.263 A] [Temp: 20.04 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:07:39.122]收←◆[V\_batt: 3.957 V] [I: 0.263 A] [Temp: 20.34 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:09:39.122]收←◆[V\_batt: 3.965 V] [I: 0.263 A] [Temp: 20.65 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:11:39.122]收←◆[V\_batt: 3.972 V] [I: 0.263 A] [Temp: 20.79 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:13:39.122]收←◆[V\_batt: 3.979 V] [I: 0.263 A] [Temp: 20.35 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:15:39.122]收←◆[V\_batt: 3.985 V] [I: 0.263 A] [Temp: 20.57 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:17:39.122]收←◆[V\_batt: 3.993 V] [I: 0.263 A] [Temp: 19.99 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:19:39.122]收←◆[V\_batt: 4.013 V] [I: 0.263 A] [Temp: 20.46 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:21:39.122]收←◆[V\_batt: 4.020 V] [I: 0.263 A] [Temp: 20.59 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:21:39.122]收←◆[V\_batt: 4.024 V] [I: 0.263 A] [Temp: 20.74 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:23:39.122]收←◆[V\_batt: 4.025 V] [I: 0.263 A] [Temp: 20.01 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:25:39.122]收←◆[V\_batt: 4.031 V] [I: 0.263 A] [Temp: 19.89 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:27:39.122]收←◆[V\_batt: 4.036 V] [I: 0.263 A] [Temp: 20.39 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:29:39.122]收←◆[V\_batt: 4.039 V] [I: 0.263 A] [Temp: 19.80 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:31:39.122]收←◆[V\_batt: 4.046 V] [I: 0.263 A] [Temp: 19.86 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:33:39.122]收←◆[V\_batt: 4.047 V] [I: 0.263 A] [Temp: 20.05 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:35:39.122]收←◆[V\_batt: 4.051 V] [I: 0.263 A] [Temp: 20.51 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:37:39.122]收←◆[V\_batt: 4.053 V] [I: 0.263 A] [Temp: 20.29 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:39:39.122]收←◆[V\_batt: 4.054 V] [I: 0.263 A] [Temp: 19.96 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:41:39.122]收←◆[V\_batt: 4.056 V] [I: 0.263 A] [Temp: 20.38 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:43:39.122]收←◆[V\_batt: 4.057 V] [I: 0.263 A] [Temp: 19.89 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:45:39.122]收←◆[V\_batt: 4.060 V] [I: 0.263 A] [Temp: 20.68 C ] [PWM: 0] [CC Mode]

Constant Current Mode (CC Stage)

PWM Duty: 0

[02:47:39.120]收←◆[V\_batt: 4.151 V] [I: 0.251 A] [Temp: 20.64 C ] [PWM: 50] [CC Mode]

Voltage reached target! Constant voltage stage!

Constant Voltage Mode (CV Stage)

PWM Duty: 50

[02:49:20.766]收←◆[V\_batt: 4.153 V] [I: 0.243 A] [Temp: 20.41 C ] [PWM: 100] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 100

[02:51:02.398]收←◆[V\_batt: 4.155 V] [I: 0.230 A] [Temp: 19.41 C ] [PWM: 150] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 150

[02:53:44.017]收←◆[V\_batt: 4.158V] [I: 0.213 A] [Temp: 19.93 C ] [PWM: 200] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 200

[02:55:25.626]收←◆[V\_batt: 4.161 V] [I: 0.203 A] [Temp: 19.13 C ] [PWM: 250] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 400

[02:57:07.247]收←◆[V\_batt: 4.165 V] [I: 0.176 A] [Temp: 20.09 C ] [PWM: 300] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 450

[02:59:48.868]收←◆[V\_batt: 4.165 V] [I: 0.152 A] [Temp: 20.08 C ] [PWM: 350] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 500

[03:01:30.485]收←◆[V\_batt: 4.166 V] [I: 0.137 A] [Temp: 19.95 C ] [PWM: 400] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 550

[03:03:12.096]收←◆[V\_batt: 4.171 V] [I: 0.118 A] [Temp: 19.54 C ] [PWM: 450] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 600

[03:05:53.705]收←◆[V\_batt: 4.175 V] [I: 0.099 A] [Temp: 19.52 C ] [PWM: 500] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 650

[03:07:35.310]收←◆[V\_batt: 4.177 V] [I: 0.072 A] [Temp: 20.01 C ] [PWM: 550] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 700

[03:09:16.925]收←◆[V\_batt: 4.179 V] [I: 0.065 A] [Temp: 19.28 C ] [PWM: 600] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 750

[03:11:58.549]收←◆[V\_batt: 4.178 V] [I: 0.061 A] [Temp: 20.60 C ] [PWM: 650] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 800

[03:13:40.149]收←◆[V\_batt: 4.179 V] [I: 0.057 A] [Temp: 19.44 C ] [PWM: 700] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:15:21.768]收←◆[V\_batt: 4.182 V] [I: 0.054 A] [Temp: 19.36 C ] [PWM: 750] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:17:03.374]收←◆[V\_batt: 4.183 V] [I: 0.049 A] [Temp: 18.98 C ] [PWM: 800] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:19:44.990]收←◆[V\_batt: 4.186 V] [I: 0.046 A] [Temp: 19.46 C ] [PWM: 800] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:21:44.990]收←◆[V\_batt: 4.188 V] [I: 0.042 A] [Temp: 19.40 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:23:44.990]收←◆[V\_batt: 4.189 V] [I: 0.039 A] [Temp: 19.16 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:25:44.990]收←◆[V\_batt: 4.190 V] [I: 0.037 A] [Temp: 18.92 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:27:44.990]收←◆[V\_batt: 4.192 V] [I: 0.034 A] [Temp: 19.22 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:29:46.920]收←◆[V\_batt: 4.195 V] [I: 0.033 A] [Temp: 19.30 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:31:43.231]收←◆[V\_batt: 4.196 V] [I: 0.032 A] [Temp: 19.09 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:33:69.219]收←◆[V\_batt: 4.199 V] [I: 0.031 A] [Temp: 18.79 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:35:32.272]收←◆[V\_batt: 4.202 V] [I: 0.031 A] [Temp: 19.29 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850

[03:37:32.123]收←◆[V\_batt: 4.204 V] [I: 0.029 A] [Temp: 19.35 C ] [PWM: 850] [CV Mode]

Constant Voltage Mode (CV Stage)

PWM Duty: 850