

Graph Variable Data Cycle Data Compare files SETUP get all data Print Stop

LAST, 0, 0, 0.0, 0.0, 0.0, 0.0

Bank 0 Cycle 1	Bank 0 Cycle 2	Bank 0 Cycle 3	Bank 1 Cycle 1	Bank 1 Cycle 2	Bank 1 Cycle 3
Charge mAh 403.4	Charge mAh 0	Charge mAh 0	Charge mAh 351.1	Charge mAh 385.4	Charge mAh 0
Watt Hour 919.2	Watt Hour 0	Watt Hour 0	Watt Hour 798.4	Watt Hour 878.3	Watt Hour 0
Charge Time 336	Charge Time 0	Charge Time 0	Charge Time 298	Charge Time 333	Charge Time 0
Topping Time 147	Topping Time 0	Topping Time 0	Topping Time 136	Topping Time 158	Topping Time 0
Chg End Volts 236.4	Chg End Volts 0	Chg End Volts 0	Chg End Volts 235.9	Chg End Volts 236.4	Chg End Volts 0
Chg Stop Reason 8	Chg Stop Reason 0	Chg Stop Reason 0	Chg Stop Reason 8	Chg Stop Reason 8	Chg Stop Reason 0
Start Chg Volts 194.4	Start Chg Volts 0	Start Chg Volts 0	Start Chg Volts 197.3	Start Chg Volts 196.3	Start Chg Volts 0
Discharge Time 110	Discharge Time 0	Discharge Time 0	Discharge Time 98	Discharge Time 105	Start Charge 0
Dis End Volts 194.4	Dis End Volts 0	Dis End Volts 0	Dis End Volts 197.3	Dis End Volts 196.3	Dis End Volts 0
Dis Stop Reason 6	Dis Stop Reason 0	Dis Stop Reason 0	Dis Stop Reason 2	Dis Stop Reason 2	Dis Stop Reason 0
Start Dis Volts 235.2	Start Dis Volts 0	Start Dis Volts 0	Start Dis Volts 236.4	Start Dis Volts 235.9	Start Dis Volts 0

0 Reason code

Charge stop Reason  
not charging

Discharge stop reason  
not discharging

The cycle data can be retrieved manually via the send command button on the Variable data tab, or by refreshing all with the get all data button.

The reason codes can be looked up by entering the code above in the Reason code window, or scrolling to the number with the blue arrows

To save the cycle data to the datalog directory ( test name +Cycle Data.csv) Press write cycle data button. If you want to append the data to the existing file of the same name, toggle new file to append before writing

new file

press to write cycle data to file

Cycle data file path