

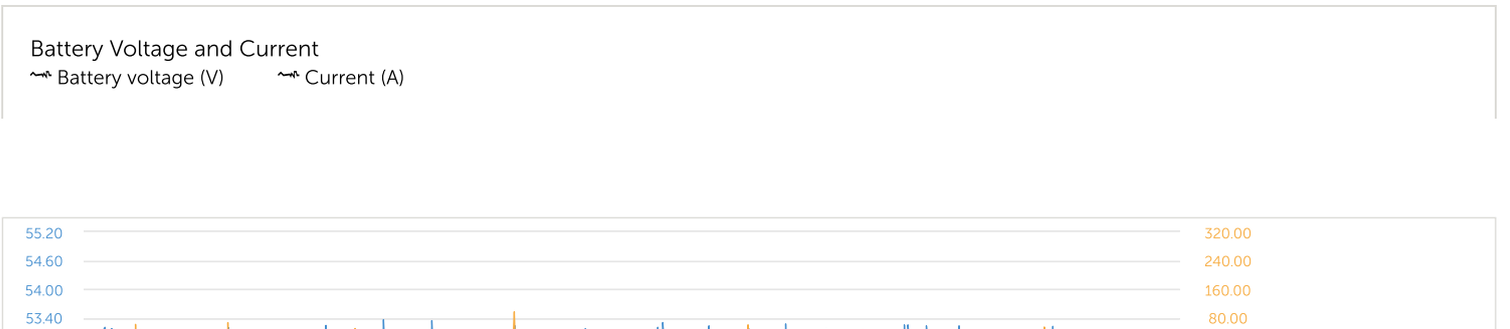
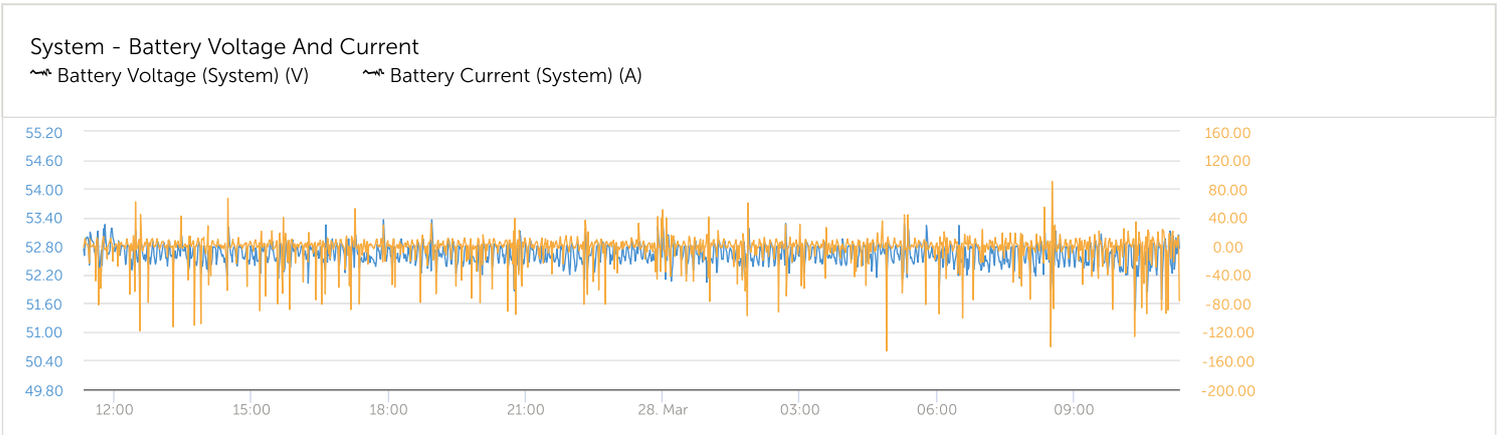
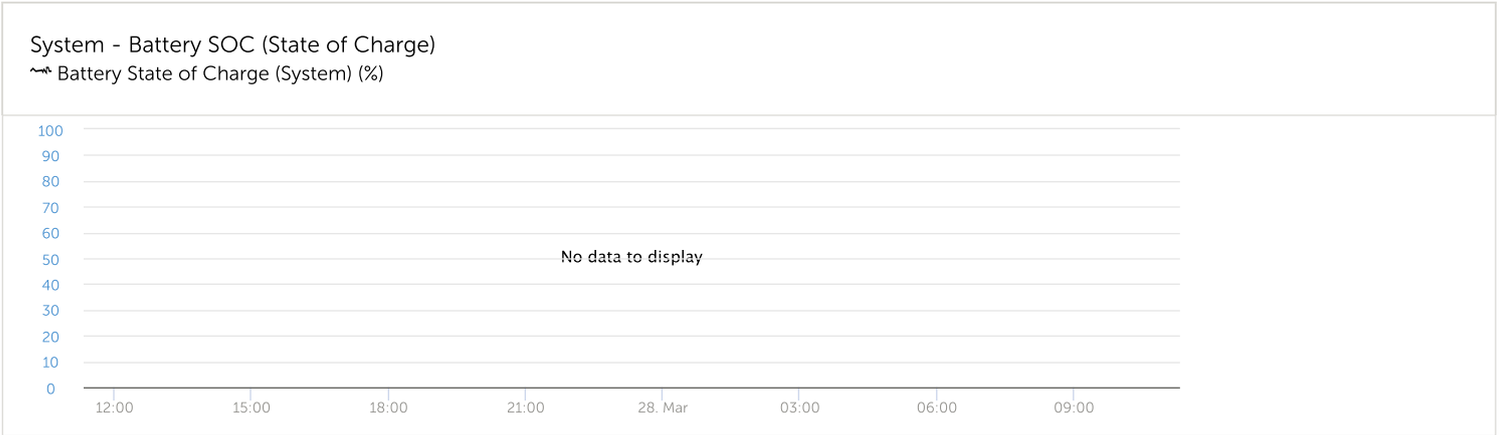
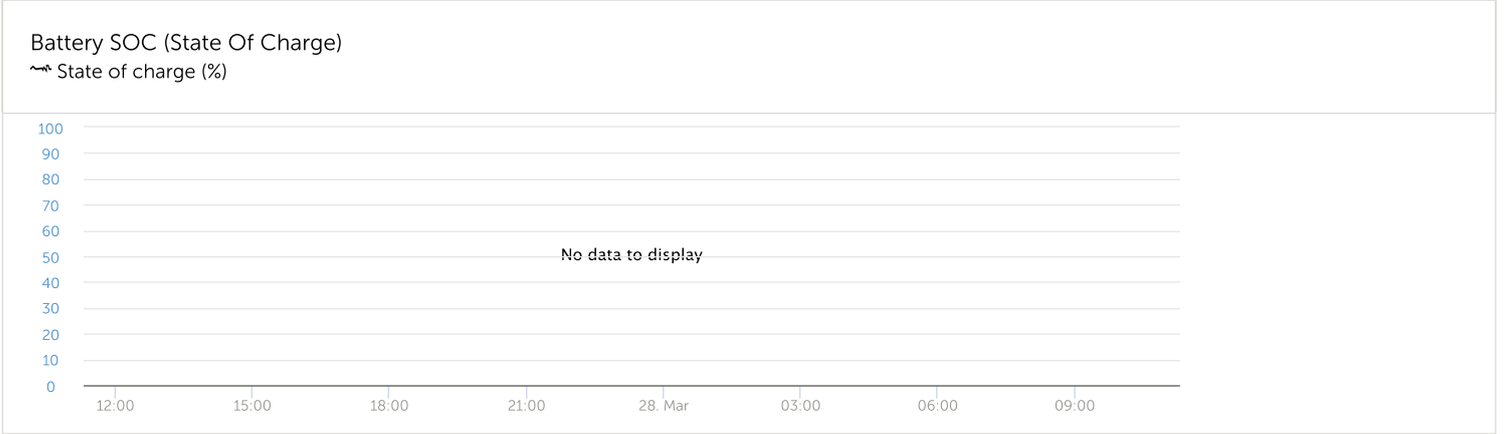
Advanced

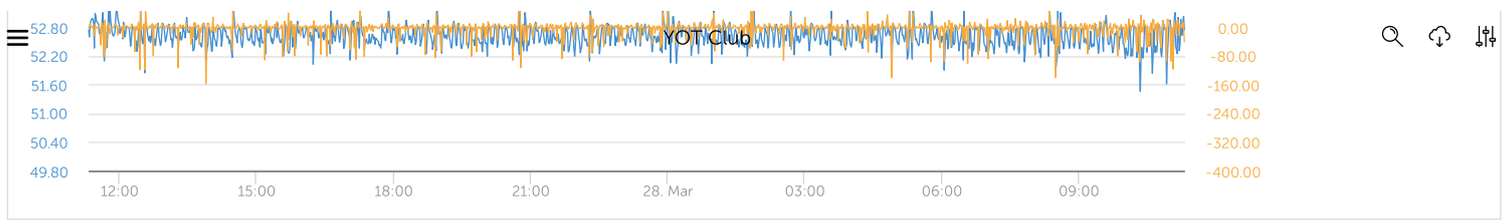
Last update: a few seconds ago

Tags: ALARM

last 24 hours ▾

Custom date





System Overview - DC System

AC Input Voltage And Current [261]

Phase 1

Phase 2

Phase 3

AC Input Frequency [261]

VE.Bus Summary [261]

Absorption

AC			
235.5 VAC	13.1 A		2621 W
237.4 VAC	10.3 A		2139 W
235.9 VAC	8.8 A		1914 W
AC Output			
235.5 VAC	11.8 A		2450 W
237.4 VAC	9.2 A		2014 W
235.9 VAC	7.7 A		1774 W
DC			
52.72 V			6.5 A
Hours of AC in			
0.04 hours			

VE.Bus Warnings and Alarms [261]

Battery Summary

Voltage and current	
52.50 V	-5.70 A
Power	
-299.25 W	
Fuse blown alarm	
No alarm	
High internal-temperature alarm	
No alarm	

GPS
Geofence armed

Speed
0.22 km/h



📄 [Download the GPS tracks \(0\)](#)

System - Grid

System - AC Genset

Battery history

Deepest discharge
-107.10 Ah

Last discharge
-107.10 Ah

Average discharge
0.00 Ah

Charge cycles
0.00

Full discharges
0.00

MPPT state [288]

VE.Bus State [261]



AC Input Power [261]

VE.Bus DC Voltage And Current [261]

AC Output Voltage And Current [261]

Phase 1

Phase 2

Phase 3

AC Output Power [261]

AC Output Frequency [261]

VE.Bus SOC (State Of Charge) [261]

MPPT state [290]

MPPT state [291]