

Cell Complaint Report

Cell model	Cell serial number (production number)
Date of purchase	Proof of purchase (Invoice, delivery, order No)

Type of complaint

Mechanical damage	Change of shape	Overheating	Low capacity	High self-discharge
Other, please specify:				

Electrical parameters

Nominal voltage [Volts]	The voltage of the cell after 24 hours from last use (not connected to any device)
Nominal capacity [Ah]	What is the capacity of the cell from maximal charge to minimal discharge level?

Electrical parameters under load - discharge at 0.5C rate

Discharge current [A]	Voltage [V]
-----------------------	-------	-------------	-------

Electrical parameters under load - discharge at 2C rate

Discharge current [A]	Voltage [V]
-----------------------	-------	-------------	-------

Problem description (please give us details, application (EV, solar storage, other?))

Battery installation and details of use

Used alone <input type="checkbox"/>	Used on series of <input type="checkbox"/> cells	Number of cycles performed
-------------------------------------	--------------------------------------------------	----------------------------	-------

Average discharge current	Peak discharge current
Average charge current	Peak charge current
Lowest voltage of the cell	Highest voltage of the cell

Describe the BMS system used

Provide the data from the BMS system in attachment

What charger was used (type, voltage, current)

How was the first charge performed

<http://www.ev-power.eu/>

Global World Logistic Ltd., 6 Bexley Square, Salford, Manchester, M3 6BZ, United Kingdom, Europe.

e-mail: export@i4wifi.eu

EU VAT ID: CZ27651851