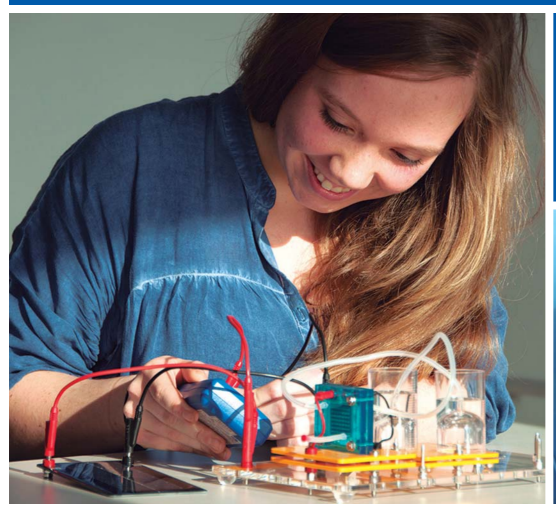
leXsolar-H2 Large





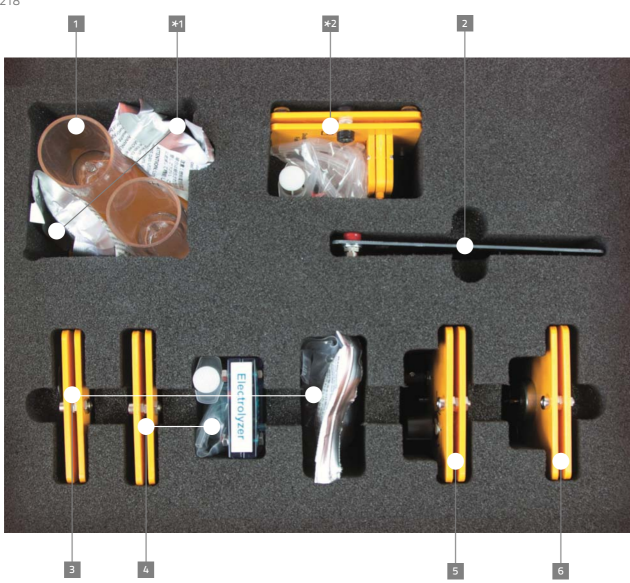


Student's Manual



Layout diagram leXsolar-H₂ Large 2.0 Item-No.1218 Bestückungsplan leXsolar-H₂ Large 2.0

Art.-Nr.1218



Version number Versionsnummer

L3-03-164_16.03.2017

1 1213-01 Gas storage module 1213-01 Gasspeichermodul

2 1100-31 Solar panel 2.5 V, 420 mA 1100-31 Solarmodul 2.5 V, 420 mA

1218-02 PEM-Fuel cell module 1218-02 PEM-Brennstoffzellenmodul

4 1218-03 Electrolyzer module 2.0 1218-03 Elektrolyseurmodul 2.0

5 1100-23 Potentiometer module 1100-23 Potentiometer modul

1100-27 Motor module with
L2-02-017 Yellow propeller
1100-27 Motormodul ohne Getriebe mit
L2-02-017 Luftschraube (Propeller) gelb

Optional expansions Optionale Erweiterungen

2x1218-02 PEM-Fuel cell module with *3 2x1218-02 PEM-Brennstoffzellenmodul mit *3

1700-01 Ethanol fuel cell module 1700-01 Ethanol-Brennstoffzellenmodul

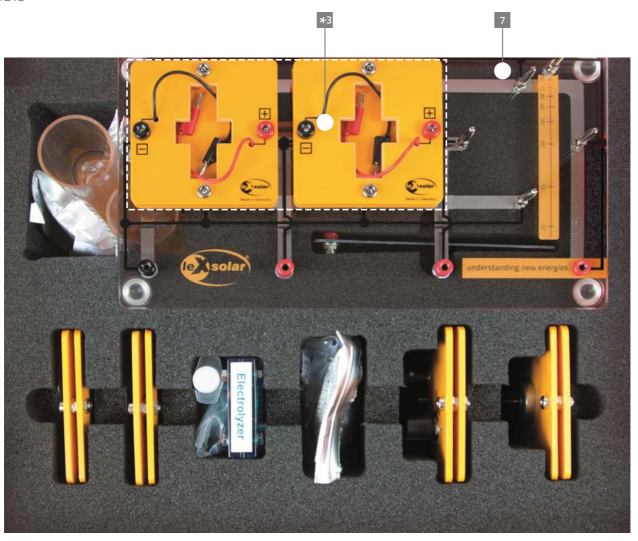


Layout diagram leXsolar-H₂ Large 2.0

Item-No.1218

Bestückungsplan leXsolar-H₂ Large 2.0

Art.-Nr.1218



7 1100-19 Base unit large 1100-19 Grundeinheit groß

> Optional expansions Optionale Erweiterungen

*3 2x1218-02 PEM-Fuel cell module with *1 2x1218-02 PEM-Brennstoffzellenmodul mit *1

leXsolar-H₂ Large

Student's manual

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^{*} This experiment is only possible with 2 x expansion "1218-02 PEM fuel cell" ** This experiment is only possible with 1 x expansion "1700-01 Ethanol fuel cell"



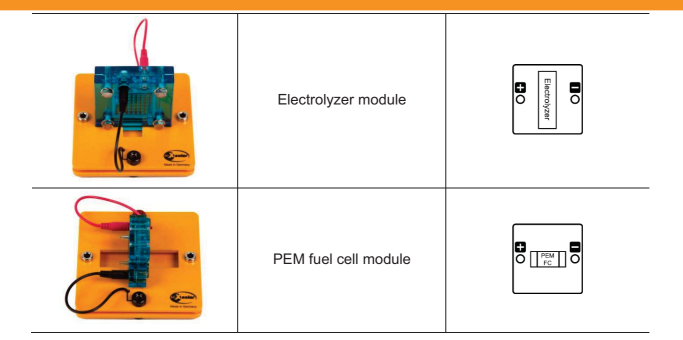
Components

1 Designation of components

Standard equipment of leXsolar-H ₂ Large						
Designation	Component	Symbol in the Experimental Setup				
Reidletschaltung peride kommediton	leXsolar main board					
	Solar module (2.5V, 420mA)					
	Motor module without gear					
O-1 kQ Row Row Row No 100 Q Row Make risense	Potentiometer module	(1)				
00 H2	Gas storage module	©2 0 H2				



Components







2 Handling suggestions

When conducting experiments with the leXsolar-H₂ Large, some advice concerning the handling of the components and devices should be considered.

2.1 Operation of the electrolyzer

Specifications:

- Input voltage: 1.8 V ~ 3 V (D.C.)

- Input current: 0.7 A

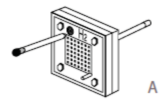
Hydrogen production rate: 7 ml per minute at 1 A
 Oxygen production rate: 3,5 ml per minute at 1 A

Important handling guidelines:

- Whenever not in use, the electrolyzer should be stored in an air-tight plastic bag, to keep it from drying out
- Positive and negative pin of the electrolyzer must always be connected to correctly to the voltage source, to avoid damages to the electrolyzer.
- The electrolyzer must only be used with moistened membranes. The distilled water must be filled in on the O₂-side and should be allowed to soak for about 3 minutes. Connecting the dry electrolyzer to the voltage source can lead to irreparable damages.

User instructions:

1. The electrolyzer should be placed on a flat surface. The short piece of tube must be connected to the upper port on the H_2 -side (black port) and be sealed with the black pin (see A).



2. The syringe must be filled with distilled water and another short piece of tube should be fitted to it. The other end of the tube must be connected to the upper port on the O₂-side (red port) (see B).

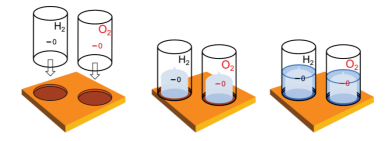




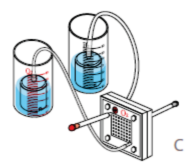


Now, using the syringe, the water should slowly be pumped into the electrolyzer until it leaks out of the lower port. The syringe can now be pulled off the tube, which can be sealed with the red pin. At this point the electrolyzer should sit for 3 minutes.

3. Now, the water barrels should be filled with distilled water up to their respective markings.



- 4. Each gas storage tank should be pinned onto the ring mount at the bottom of each water barrel, so that the grooves on the bottom of the gas tanks are aligned with the grooves of the ring mounts. Excess water can be removed using the syringe.
- 5. At this point, the gas storage tanks can be connected to the lower ports of the electrolyzer using the long pieces of tube. The black port of the H_2 -side must be connected to the H_2 storage tank and the same goes for the red O_2 -side and the O_2 tank (see C).



- 6. The electrolyzer can now be placed onto the module plate and be connected to it using the respective cables (red for O_2 , black for H_2).
- 7. Now, the unit can be connected to the solar module or an external voltage source to start the electrolytic process.

<u>NOTE</u>: If the hydrogen gas shall later be used for a fuel cell experiment, it is recommended to put a clamp on the tube connecting the H_2 -side of the electrolyzer with the H_2 tank. It can be closed after the gas production, so that the hydrogen can be stored in its tank for later experiments.



2.2 Operation of the PEM fuel cell

Specifications:

Output power: 270 mWOutput voltage: 0,6 V (DC)Output current: 0,45 A

Important handling guidelines:

Whenever not in use, the fuel cell should be stored in an air-tight plastic bag, to keep it from drying out.

User instructions:

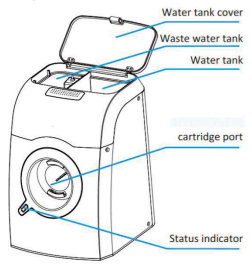
- 1. To operate the fuel cell, hydrogen gas is needed. This can be obtained from the H_2 -Storage or from the H_2 tank from a previous experiment.
- 2. If the hydrogen is taken from the gas tank, the tube must be clamped to avoid hydrogen gas to leak.
- 3. The tube of the H_2 tank must be connected to the lower port of the fuel cell. The O_2 supply for this model is ensured by the ambient air.
- 4. The upper port of the fuel cell must be sealed, using a short piece of tube and a pin.
- 5. The fuel cell can now be placed onto the module plate and be connected to it using the respective cables (red for O_2 , black for H_2).
- 6. Now, the unit can be connected to an electrical load. (Mind the polarity!).
- 7. By opening the tube clamp the experiment can be started.

<u>NOTE</u>: For quantitative experiments like taking a characteristic curve, we recommend flushing the fuel cell with hydrogen gas by initiation the gas supply (opening the tube clamp on the tank or opening the valve on the H_2 storage) and removing the pin on the short tube for only 1-2 seconds.



2.3 Operation of the H₂-Charger and H₂-Storage (not included in H₂ Large)

Designation of the parts:



Specifications H₂-Charger:

- Power: 23 W

- Input voltage: 10 V-19 V (DC)

- Use: De-ionized or distilled water (10-40°C)

Water consumption: ca. 20 ml/hHydrogen pressure: 0-3 MPa

- Hydrogen production rate: ca. 3 l/h

- Hydrogen purity: 99.99%

- Refill time per cartridge: about 4 h





Specifications H₂-Storage:

- Capacity: 10 I hydrogen

- Storage material: AB5 metal hydride

- Load pressure: 3 MPa

- Working temperature: 0-55°C

Important handling guidelines:

- The H₂-Charger must not be disassembled.

- Both the H₂-Charger and the H₂-Storage must be kept away from heat or flames.

- The H₂-Charger should be operated in an upright position.

- Operations should be done in a well-vented room.

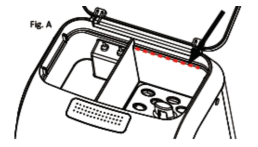
- All electric connections should be kept away from water.

Status light:

green	red	System status
on		H₂-Storage full
1 second on, 1 second off		Filling of H ₂ -Storage is halted
	on	H ₂ -Storage is being filled
	1 second on, 1 second off	Add water or empty the waste water container

Usage instructions:

1. Firstly, fill distilled or deionized water up to the mark (see red line and arrow in the figure).

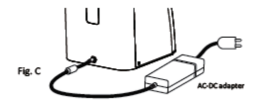




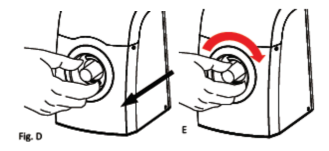




2. Connect the power adaptor to the H₂-Charger. The status light should flash green.



3. Insert the H_2 -Storage into the opening on the front side of the H_2 -Charger. For this, the stick should be turned clockwise until it locks in place. Don't apply too much force!



- 4. While the status light is flashing red, the H₂-Storage is being filled. Only when the status light flashes green, the cartridge is completely filled. The stick may now be removed by turning it counter clockwise.
- 5. Now remove the power adaptor and empty the water tank, in case the H₂-Charger will not be used within the following week. If further cartridges must be filled, revisit this procedure, starting at point 3.

<u>NOTE:</u> Distinct noises (gargling and whistling) are normal during the charging process and are being produced by the self-cleaning of the device.



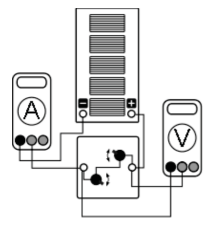


1. I-V curve of a solar module

Goals

Take the I-V curve of a solar module and interpret ist behavior.

Setup



Equipment needed

- Solar module
- Lamp
- Cables
- Ammeter
- Voltmeter
- Potentiometer module

Procedure

- 1. Set up the experiment in accordance with the drawing.
- 2. Place the lamp in front of the solar module (distance ca. 30 cm) and switch on the lamp.
- 3. Set sensible values for the voltage and measure the resulting current. For this, first adjust the $1k\Omega$ resistor and then the 100Ω resistor for better control.
- 4. Enter your measurements into the table.

Measurements

V in V	I in mA	P in mW



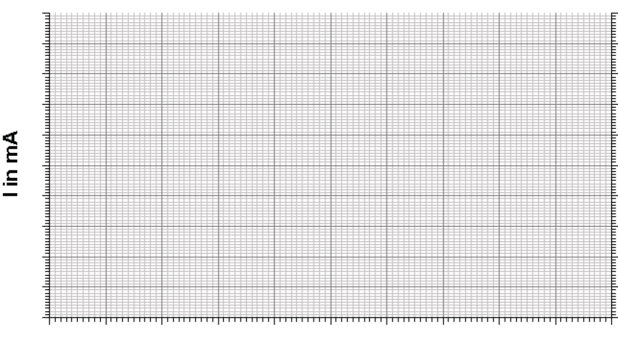


1. I-V curve of a solar module

Evaluation

- 1. Calculate the power for every pair of voltage and current values and enter your results into the table.
- 2. Plot the respective value in the given diagram.
- 3. Describe the behavior of the current and the power in dependence of the voltage.

Diagrams



P in mW

V in V

Evaluation

3.			



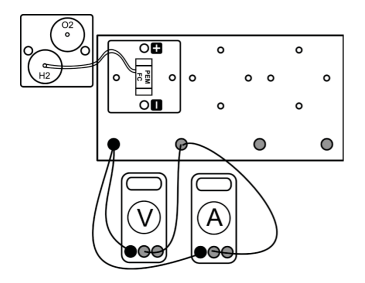


3.3 FARADAY- and energy efficiency of a PEM fuel cell

Goals

Measure the FARADAY- and energy efficiency of a PEM fuel cell.

Setup



Equipment needed

- -leXsolar main board
- PEM fuel cell module
- Potentiometer module
- Voltmeter
- Ammeter
- Cables
- Tubes
- Distilled water
- Gas storage (full)

Procedure

- 1. Set up the experiment in accordance with the drawing. The gas storage has to be filled prior to the experiment. You can find notes on how to set up and use the electrolyzer in chapter "Operation of the electrolyzer" on page 7.
- 2. Quickly flush the fuel cell with hydrogen. You can find hints on how to do this on page 9.
- 3. Measure the volume of hydrogen V_H at the beginning of the experiment and after 5 minutes. Write down the amount of used hydrogen
- 4. Also after 5 minutes, measure current and voltage of the fuel cell.

Measurements

t = 5 min

V = ____

l = _____

V_H = _____

Evaluation

- 1. Calculate the FARADAY-efficiency of the PEM fuel cell.
- 2. What influences the FARADAY efficiency of the fuel cell?
- 3. Calculate the energy efficiency of the PEM fuel cell.



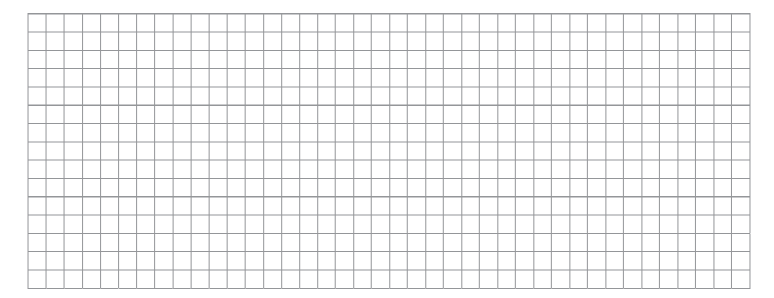
3.3 FARADAY- and energy efficiency of a PEM fuel cell

Goals

1. To calculate the FARADAY-efficiency we use the following formula:

$$V_{H2theoretical} = I \cdot t \cdot V_m / Q_m$$

 V_m = 24 l mol⁻¹ (molar volume H₂ at 20 °C, standard pressure) Q_m= 192 968 C mol-1 (material specific charge)

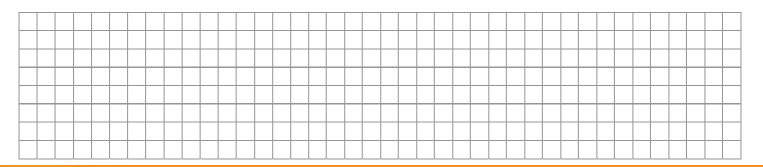


2.

3. To calculate the energy efficiency we use the following formula:

$$\eta = U \cdot I \cdot t / (H_{0H2} \cdot V_{H2})$$

 H_{0H2} = 11920 kJ m-3.



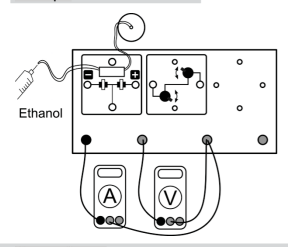


4.4 Concentration dependence of an ethanol fuel cell

Goals

Examine, whether there is a correlation between the concentration of the ethanol solution and the cell's power output.

Setup



Equipment needed

- -leXsolar main board
- Ethanol fuel cell
- Potentiometer module
- -2 Tubes
- Beaker
- Syringe
- Ethanol solution (10% and 20%)
- Ammeter
- Voltmeter
- Cables

Procedure

- 1. Set up the experiment in accordance with the drawing
- 2. Use the tubes and the syringe to fill the fuel cell with ethanol. Start with the 10% solution.
- 3. Use the knobs on the potentiometer to adjust voltage and current.
- 4. Take measurements of voltage and current.
- 5. Flush the fuel cell with distilled water and repeat the experiment with the 20% solution.

Measurements

10%			20%		
V in mV	I in mA	P in mW	V in mV	I in mA	P in mW



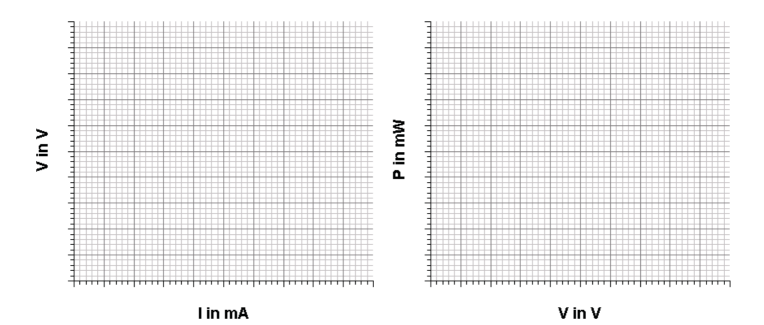


4.4 Concentration dependence of an ethanol fuel cell

Evaluation

- 1. Calculate the cell's power output for each value and enter your results into the table.
- 2. Plot your measurements as well as the results of your calculations in the diagrams.
- 3. How can the curves be interpreted?

Diagrams



Evaluation

3.		





<u>Notes</u>	



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