

Product datasheet (en)	Version:	2003_18.02.2016
	N.	
Photo:	Name:	
	leXsolar-NewEr	nergy Ready-to-go
	Item number:	
	2	003
	Youtube link:	
Area of application:	Dimensions (cm x cm	x cm):

Weight (kg):	User group:
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Key facts: Renewable energies in Primary and Junior High School Experiments with solar, wind, water power, electric mobility and fuel cell technology combined in one product All necessary accessories like power supply, cables and measuring devices already included Flexible usage



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List of components:

1 x 1100-02 Solar module 0.5 V, 840 mA 1 x 1100-07 Solar module 1.5 V, 280 mA 1 x 1100-19 leXsolar-Base unit Large 1 x 1100-20 Lighting module 1 x 1100-23 Potentiometer module 1 x 1100-25 Buzzer module 1 x 1100-26 Light bulb module 1 x 1100-27 Motor module without gear 1 x 1100-28 Color discs - Set 1 1 x 1100-29 Solar cell cover set (4 pieces) 1 x 1100-31 Solar module 2.5 V, 420 mA 1 x 1118-11 Capacitor module Pro 1 x 1400-08 LED-module 2mA, red 1 x 1400-12 leXsolar-Wind rotor set 1 x 1400-19 Wind machine 1 x 1400-21 Wind rotor set (assemblied) 1 x 1400-22 Wind turbine module 1 x 1602-01 Base unit small 1 x 1602-02 Hand generator 1 x 1800-15 Distilled water (100 ml) 1 x 1801-02 Electric model car 1 x 1900-01 Water wheel module 1 x 9100-03 AV-Modul 1 x 9100-05 PowerModul 1 x L2-02-051 Silicone tube 12 mm 1 x L2-06-012 Test lead black 25 cm 1 x L2-06-013 Test lead red 25 cm 1 x L2-06-014 Test lead black 50 cm 1 x L2-06-015 Test lead red 50 cm 2 x L2-06-033 Short-circuit plug 1 x L2-06-067 Reversible Fuel cell 1 x L3-01-175 Insert NewEnergy Rtg 2003 1 x L3-03-220 Instruction for use of finger protector 1 x L3-01-187 Case NewEnergy RtG 2003 1 x L3-03-258 Info sheet initial startup

1 x L3-03-259 Layout diagram 2003 leXsolar-NewEnergy RtG

Extras needed:

No extras needed, all included.

Extras available:

No extras available.

Description:



The leXsolar-NewEnergy Kit is specifically adapted for young students in Primary and Junior High School and provides by qualitative and quantitative experiments an understanding of the topics photovoltaic, wind power, hydro power, electric mobility and fuel cells. With the enclosed Smart Control components, an innovative measuring and control system is available and all necessary accessories like power supply, cables and measuring devices are already included. Like the other products of the Ready-to-go line, the leXsolar-NewEnergy Ready-to-go amazes with its flexible and location-independent usability that doesn't require any additional equipment.

Experiments:

Energy forms and energy conversion Electrical energy and electrical circuits The solar cell as energy source The orientation of the solar cell to light Difference between solar cells and solar panels Partial shading of the solar panels Power dependence on the area of the solar cell Power dependence on the angle of incidence Power dependence on the level of illumination Internal resistance of solar cells IV characteristic and fill factor of the solar cell Power dependence on temperature Wind energy conversion The influence of wind direction The influence of number of rotor blades The influence the rotor blade shape The influence of the rotor blade pitch Characteristics of the wind generator Energy from water power Energy conversions at the water turbine Influence of the water head Influence of the angle of incidence Power of a hydropower plant Influence of the water head on the power Operation of a solar-powered electric car The speed of the electric car depending on the sunlight conditions Operating an electric car with the capacitor Dependence of the power of the electric car on the charge state of the capacitor The characteristics of a capacitor Energy storages Solar energy storage Wind energy storage Optional fuel cell expansion: generation of hydrogen The properties of a fuel cell The properties of an electrolyzer IV-characteristics of an electrolyzer IV-characteristics of a fuel cell Faraday and energy efficiency of an electrolyzer Faraday and energy efficiency of a fuel cell Saving Energy



Comparison light bulb and LED

Specifications of components:

1100-02 Solar module 0.5 V, 840 mA: solar module with high efficiency polycrystalline solar cell 0.5 V open circuit voltage 840 mA short circuit current 0.4 Wp peak power Optimized low light behaviour Solar cell size 52 mm x 52 mm Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1100-07 Solar module 1.5 V, 280 mA: Solar module with 3 high efficiency polycrystalline solar cells 1.5 V open circuit voltage 280 mA short circuit current 0.13 Wp peak power Optimized low light behaviour Solar cell size 3 pcs. 17 mm x 52 mm Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1100-19 leXsolar-Base unit Large: Main board for the leXsolar plug-in system with 3 slots Grid-dimension of the plugs: 70 mm Enables series and parallel connectsion of the modules Changing between series and parallel connection by turning the modules Equipped with 4 additional 4 mm jacks for connecting measuring lines

1100-20 Lighting module: Light source for illuminating leXsolar solar modules with defined intensity Operating voltage: 0 - 12 V Maximum power 4 W Maximum illumination intensity on the solar cell: 200 W/m² Aperture of the light source: 60 mm x 60 mm Can be used to heat the solar cell to measure its temperature dependence Connection: 4 mm-jacks Includes 4 pcs. E5.5 bulbs

1100-23 Potentiometer module: Plug-in module with adjustable resistance Resistance continuously adjustable: 0 - 1.1 kOhm Maximum current: 1A Module contains two potentiometers connected in seris (1 x 100 Ohm and 1 x 1 kOhm) Allows an exact adjustment of the resistance while having a large resistance range Layout: plug-in module with 4mm jacks Grid-dimension of the jacks: 70mm Module size: 85mmx85mm

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1100-25 Buzzer module: Plug-in Module with piezo buzzer Pulse tone buzzer Initial voltage: 0.7 V Initial current: 0.2 mA Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1100-26 Light bulb module: Plug-in module with micro bulb Initial voltage: 0.9 V Initial current: 25 mA Maximum voltage: 6 V Equipped with automatic fuse protecting from overvoltage Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1100-27 Motor module without gear: Plug-in module with DC-motor Initial current: 20 mA Initial voltage: 0.35 V Equipped with automatic fuse protecting from overvoltage Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1100-28 Color discs - Set 1: Color discs for demonstration of color mixture and optical illusions Contains a mount with 2 clips for attaching the discs Mount fits axles of 2mm diameter Included color discs: Red-green-blue Red-blue Red-blue Red-green blue-green Hue disc Optical illusion: relief Optical illusion: color formation Stroboscope disc

1100-29 Solar cell cover set (4 pieces): 4 black plastic plates Opaque 30 mm x 30 mm For shadowing solar cells

1100-31 Solar module 2.5 V, 420 mA:
Solar module with 5 high efficiency polycrystalline solar cells
2.5 V open circuit voltage
420 mA short circuit current
1 Wp peak power
Optimized low light behaviour



Solar cell size 5 pcs. 26 mm x 52 mm Contacting via 4mm jacks With connecting 4mm banana plugs the module can be set up with an angle of ca. 80° Grid-dimension of the jacks: 70 mm Module size: 85 mm x 151 mm

1118-11 Capacitor module Pro:
Capacitor module for simulating batteries in experiments
Extremely high capacity: 5 F
Voltage: 5,4 V
Equipped with automatic fuse protecting against short circuit
Layout: plug-in module with 4 mm jacks
3-terminal plug-in module for use in circuits with common ground
Grid-dimension of the jacks: 70 mm
Module size: 85 mm x 85 mm

1400-08 LED-module 2mA, red: LED plug-in module Red LED (maximum emission at 697 nm) Mimum voltage: 1.7 V Equipped with automatic fuse protecting from overvoltage Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1400-12 leXsolar-Wind rotor set: Set of rotor blades and hubs to set up different wind turbines 4 rotor blades with optimized profile 4 rotor blades with flat rectangular profile 5 hubs for setting up 3-blade rotors with pitches 20°, 25°, 30°, 50° and 90° 1 hub for setting up 4-blate rotor with pitch of 25° 1 Cap for 3-blade rotor and 1 cap for 4-blade rotor Allows setting up 24 different wind turbines Easy assembling and disassembling without tools

1400-19 Wind machine:

1400-21 Wind rotor set (assemblied):

1400-22 Wind turbine module: Wind turbine module for attaching different types of rotors Generator: maximum 6 V DC Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1602-01 Base unit small:

1602-02 Hand generator:



1800-15 Distilled water (100 ml):

1801-02 Electric model car:

1900-01 Water wheel module:

9100-03 AV-Modul:

The IV-Module is able to measure current and voltage and therefore replaces conventional multimeters completely. With touch buttons three measurement modes can be selected: current, voltage and combined current-/voltagemeasurement.

leXsolar AV-Module is intuitive and easy to use but yet allows precice and professional measurements. A high resolution graphics display shows the measurement values as well as visualizes the measurement modes.

Technical specifications:

Voltage measurement:

- Range: 0...12 V
- Accuracy: 1mV
- Overvoltage protection >12V
- Current measurement
- Range: 0...2 A
- Accuracy: 0.1mA (0...199mA) and 1mA (200mA...1A)
- Automatic fuse protection >2A (reactivation with touch button)
- Internal resistance <0.5 Ohm (0...200mA); <0.2 Ohm (200mA...2A)

Electrical connection:

- compatibel to leXsolar-basic unit
- 4mm-banana plugs

Display: Graphics display resolution192x192

Power supply: 2 x AA battery or rechargeable

Interfaces:

- Display to read the measurement values
- IeXsolar USB-Connect* for direct PC-connection
- leXsolar Wireless-Connect* for wireless data acquisition
- *available 2015

9100-05 PowerModul:

The PowerModule is a compact, robust and easy-to-use power supply for experiments. The voltage can be varied incrementally in 0.5V steps from 0 to 12V. It supplies up to 24W output power!

With the acoustic feedback during operation and the voltage indicator by LEDs it is simple and intuitive for the user. With only 70g it is the most lightweigt power supply of its power class. Due to the design as leXsolar plug-in module it is fully compatible with all leXsolar experiments. However, it can also be used in other setups with standard 4mm-connectors.



With software control* continuous variable voltages - even time-dependent - can be realized.

Technical data:

Output voltage 0-12V DC Maximum current 2A Maximum output power 24W Automatic overcurrent detection Voltage variation in 0.5V steps (manually) or continuous (with software* via USB-Connect* or Wireless-Connect**) Accuracy: +-0.15V Contacts: 4mm standard connectors and compatible to leXsolar main board Input voltage 110-230V AC 50-60Hz Adaptors for all common sockets included Weight: 70g (+180g included wall power supply)

*available from October 2015 ** available from 2016

L2-02-051 Silicone tube 12 mm:

L2-06-012 Test lead black 25 cm:

The black test lead is used for the electrical connection of the modules. The cable is directly plugged into the base plate or alternatively directly into the plug connection of the modules. The cables have two different colors to distinguish between the positive and the negative pole. The black cables are plugged into the negative pole.

L2-06-013 Test lead red 25 cm:

The red test lead is used for the electrical connection of the modules. The cable is directly plugged into the base plate or alternatively directly into the plug connection of the modules. The cables have two different colors to distinguish between the positive and the negative pole. The red cables are plugged into the positive pole.

L2-06-014 Test lead black 50 cm:

The black test lead is used for the electrical connection of the modules. The cable is directly plugged into the base plate or alternatively directly into the plug connection of the modules. The cables have two different colors to distinguish between the positive and the negative pole. The black cables are plugged into the negative pole.

L2-06-015 Test lead red 50 cm:

The red test lead is used for the electrical connection of the modules. The cable is directly plugged into the base plate or alternatively directly into the plug connection of the modules. The cables have two different colors to distinguish between the positive and the negative pole. The red cables are plugged into the positive pole.

L2-06-033 Short-circuit plug:

L2-06-067 Reversible Fuel cell:

L3-01-175 Insert NewEnergy Rtg 2003:



- L3-03-220 Instruction for use of finger protector:
- L3-01-187 Case NewEnergy RtG 2003:
- L3-03-258 Info sheet initial startup:
- L3-03-259 Layout diagram 2003 leXsolar-NewEnergy RtG:

Specifications extras needed:

No extras needed, all inclusive.

Specifications extras available:

No extras available.