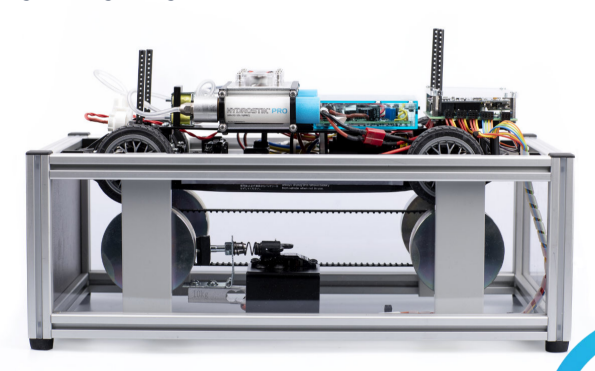




- Advanced Fuel Cell Education
- Hydrogen Hybrid Technology
- Advanced Curriculum With Computer Modeling

UNDERSTAND HYBRID VEHICLES LIKE NEVER BEFORE

The H2Hybrid Fuel Cell Automotive Trainer is the ultimate tool for exploring science and engineering concepts through hands-on activities with a working fuel cell car. An impressive array of hardware, software, and digital curricular materials allow for hours of activities for students from high school vocational-technical up through college-level engineering.

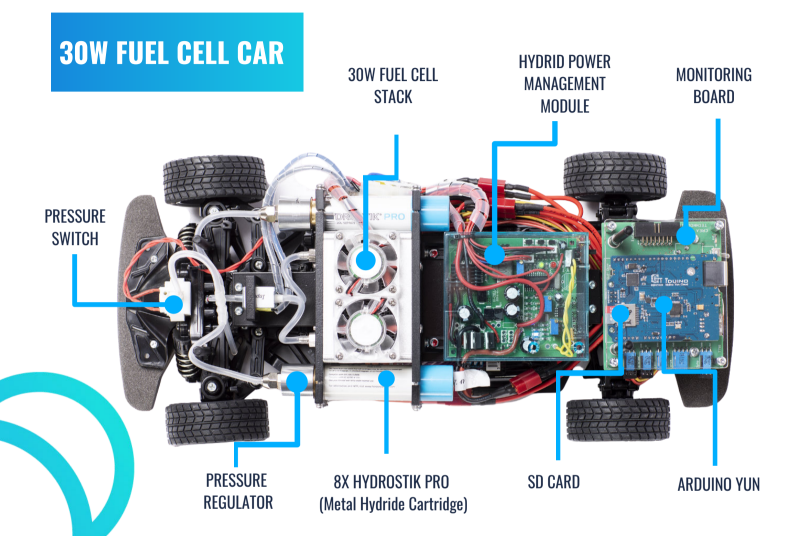


AREAS OF STUDY

- Engineer new solutions for optimization of car's performance
- ✓ Examine the three fields of energy management
- ✓ Comprehend hybrid propulsion technology and work to minimize environmental impacts
- ✓ Learn about data acquisition and discover how to manipulate, analyze and interpret graphs and data gathered from the car on the road and on the bench
- ✓ Understand the expected performance of a fuel cell system and how to get to optimum operation
- ✓ Explore the difference between expected performance and experimental results

Complete resources for advanced experiments

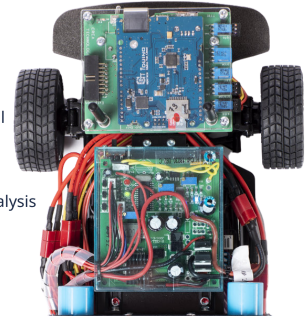
INCLUDED COMPONENTS



MONITORING BOARD

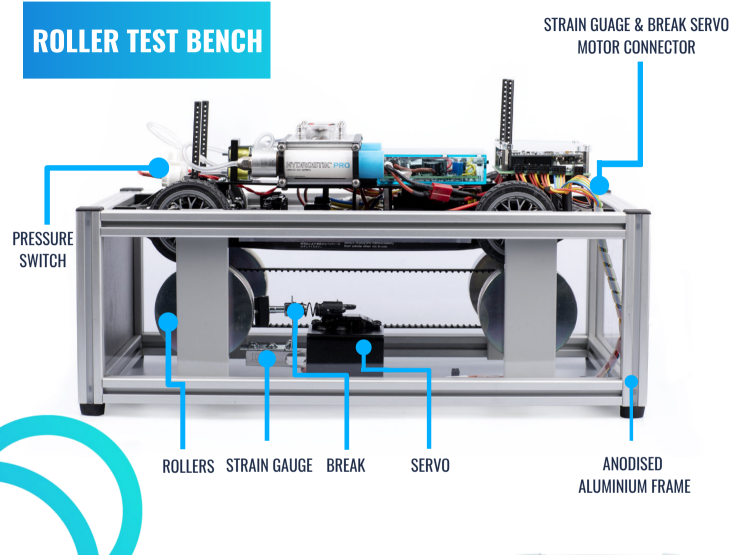
- ✓ Arduino YUN board with HTML WEB server interface
- ✓ Measure voltage and current from the motor, fuel cell
- √ and battery, as well as distance travelled
- ✓ Included SD card stores the data as a .csv file

 Data can also be transferred in real time to PC for analysis





FEATURES



HYDROFILL PRO

- ✓ Produces hydrogen safely
- ✓ Input is just water and electricity
- ✓ Indispensable for HYDROSTIK based engineering

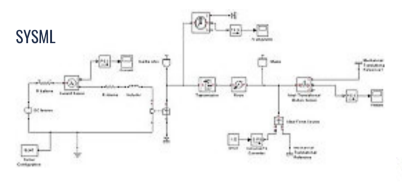
ALSO INCLUDES

- 2 pressure regulators
 - NiMH battery
- battery charger

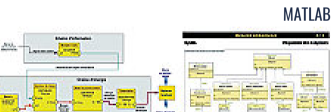


SOFTWARE AND COMPUTER MODELS

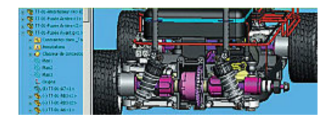
- ✓ Modeling for SYSML, PSIM, OpenModelica, MATLAB, and Excel
- Diagram of a complete Hydrogen Hybrid Car
- ✓ Modeling of energy flow



OPENMODELICA

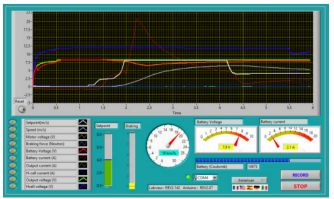


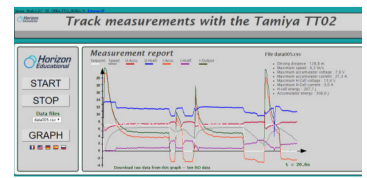
SOLIDWORKS



LAB VIEW/HTML WEB SERVER DASHBOARD

- ✓ LabVIEW dashboard with real-time graphs of speed, current, and braking force
- LAbVIEW data collected: speed, battery voltage, fuel cell voltage, current, motor voltage, battery charge
- 🗸 HTML WEB server interface connected via wi-fi 🛜





LESSON PLANS

- Students and teachers' material
- 6 months of curriculum in physics, chemistry and engineering
- ✓ Hands-on experiments and problem based learning



Steering and Propulsion
Using Electrical Energy to Power the Vehicle
Transmitting Mechanical Energy
Speed and Consumption of Energy
Measuring Changes in Electrical Energy

ENERGY NEEDS

Using models to describe the car's motion
MATLAB & OpenModelica:
Simulating the car's motion
Making measurements on the track
Making measurements on the charging bench

MANUFACTURER'S DECISION

Making measurements on the track
Making measurements on the charging bench
Energy consumption
Sustainable development

THE ROLE OF HYDROGEN

Understanding the hydrogen fuel cell
Understanding modern batteries
Comparing sources of electricity

SYSTEM ADABTABILITY

Providing power
H-Cell power
Influence of the arrangement of the
components of the fuel cell
Effects of the arrangement of the Hydrostiks

CUSTOMAZING YOUR CAR

Changing how you drive
Changing the components
of the energy system of the car
Reducing various forms of resistance to motion
Changing the mode of hydrogen consumption





DATASHEET

Horizon Educational

30W FUEL CELL STACK





Type of Fuel Cell Number of Cells Rated power Rated performance Purging valve voltage Blower voltage Reactants Ambient temperature Max stack temperature

Hydrogen pressure Humidification Cooling Stack weight (with fan&casing) Stack size

Flow rate at max output Hydrogen purity Start up time Efficiency of system

PEM 14 30W 8.4V@3.6A 6V

Hydrogen and Air 50-30°C (41-86°F) 55°C (131°F) 0.45-0.55 Bar Self-humidified Air (integrated cooling fan)

280g (±30g)

80x47x75mm 0.42L/min ≥99.995% dry H2 ≤30s (ambient temp.) 40% at full power

CONTROLLER BOARD



Controller weight

90q(±10q)

HYDROGEN STORAGE **HYDROSTIK PRO**

Capacity Hydrogen purity Cartridge size Weight Storage material Rated charging pressure Working temperature Service life

10L hydrogen ≥99.995% Ø22x88mm Approx. 105g AB5 metal hydride 3.0 MPa 0-55°C (0-131°F) 10 years

HYDROFILL PRO

Stack type Dimensions (WxDxH) Weight Rated power Input voltage Water input Water temperature Water consumption

H2 output pressure H2 generation capacity

Compatible cartridge Refilling time for one

PEM electrolysis cell 145x153x208 mm (5.7x6x8.2in) 1.8kg ±5% (3.97Lbs ±5%) ≤23W DC: 10V-19V De-ionised or destilled water 10-40°C (50-104°F) Approx. 20ml/hr (1.2in3 /hr) 0-3.0 MPaG (0-435.11 PSI) Up to 3L/hr (0-183in /hr) 99.995%

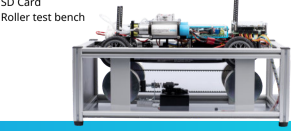
HYDROSTIK & HYDROSTIK PRO

Around 4 hours

OTHER COMPONENTS

Hybrid power management module LabVIEW software dashboard HTML WEB server dashboard

SD Card







DATASHEET

Horizon

MONITORING BOARD WITH ARDUINO YUN

- 3 inputs Current measurement 0-20A
- 3 inputs Voltage measurement 0-13V
- 1 input PWM
- 1 input Incremental encodeur
- 2 outputs PWM

Connection WIfi, MicroUSB and Ethernet 100Mb



NIMH BATTERY

Output voltage 7.2V 3300mAh Capacity Weight 0.31kg



ONE STEP PRESSURE REGULATOR 2X

Weight 27.6g Screw type M6 Max. input pressure 30Bar 0.4-0.55Bar Output pressure Hydrogen flow rate 0-8L/min

plastic/copper/aluminum Materials Sealing material Propionitrile rubber

Ф22*38mm

The H2Hybrid Fuel Cell Automotive Trainer is the ultimate tool for exploring science and engineering concepts through hands-on activities with a working fuel cell car. An impressive array of hardware, software, and digital curricular materials allow for hours of activities for students of everything from high school

vocational-technical up through



AC 100-240V, 50/60Hz Input Output max. 16W, 2A Weight 0.13kg



HORIZON ENERGY CURRICULUM

college-level engineering.

STUDENT'S & TEACHER'S MATERIALS EASY TO DOWNLOAD

