

# Connect with NEW ENERGY VEHICLE and power your life.

Easily connect to a new energy vehicle\* with an external power output function to provide electricity for home appliances. It can be used as a source of electrical power in case of emergency such as disaster or power outage as well as in daily life for outdoor events.

\*EV/Plug in Hybrid/Fuel Cell Vehicle with external power output function



**CEATEC**  
AWARD  
2015

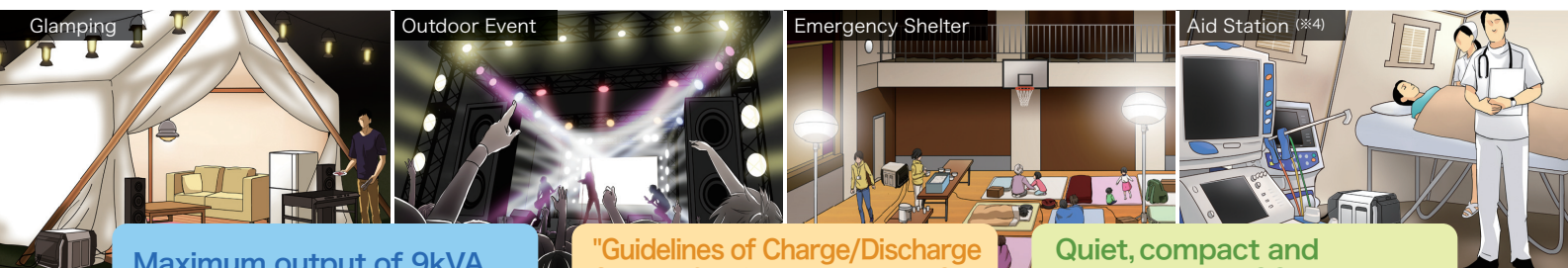
※5

CEATEC Award 2015  
Green Innovation Category  
Grand Prix

The CEATEC INNOVATION AWARDS,  
'As Selected by U.S. Journalists'  
Transportation Category Prize

**9kVA**※1  
9kVA Rated  
Output

## **POWER EXPORTER 9000** V2L Compatible Portable External Power Output Device



### Maximum output of 9kVA

Provides emergency electricity during disasters for emergency shelters and other large scale facilities. It can also be used at casual outdoor events.

### "Guidelines of Charge/Discharge System for Electric Vehicle V2L DC version" Compliance

With increased versatility (with other auto manufacturer's vehicles), connecting with V2L guideline compliant vehicle※2 is easy.

### Quiet, compact and clean with zero CO<sub>2</sub> emissions※3

It can be used without worry for the surroundings or of any environmental burden.

### Main Specifications (for Japanese market)

Rated Output	9kVA	L x W x H	755 x 387 x 438 (mm)	Weight	50.8kg
Output Voltage / Frequency	AC100/200V (Single Phase, 3-Wire) / 50, 60Hz (Convertible)				
Power Conversion method	Inverter	Output Terminal	100V x 6 terminals / 200V x 1 terminal		
Applicable Standards	Applicable Standards Guidelines of Charge/Discharge System for Electric Vehicle V2L DC version				

※1: The average household can be supplied with approximately 7 days worth of usable electricity when connected to the Clarity Fuel Cell. (Calculated based on the average electrical consumption of the average household in one day, according to a survey by the Federation of Electric Power Companies of Japan.) ※2: While it has connectivity and communication compatibility, electrical output and capacity will vary with each vehicle. Please consult the instruction manual for the vehicle and Honda website ([http://www.honda.co.jp/CLARITY/POWER\\_EXPORTER](http://www.honda.co.jp/CLARITY/POWER_EXPORTER)). ※3: Water is discharged when connected to the FCV. Plenty of ventilation is required since oxygen usage is high. Be aware that the engine may start running when connected to a PHEV. Please consult the instruction manual for both the vehicle and Power Exporter 9000 before connecting. ※4: Please consult a medical equipment manufacturer and professional prior to using the Power Exporter 9000 for medical purposes. ※5: CEATEC AWARD plays the center role of cross-ministerial collaboration that CEATEC JAPAN promotes. Among the exhibitors, Minister for Internal Affairs and Communications Award, Minister of Economy, Trade and Industry Award and Category Awards are given to those who exerted outstanding potential in innovation. CEATEC JAPAN is the only award among exhibitions and events that both Minister of Economy, Trade and Industry Award and Minister for Internal Affairs and Communications Award are presented at the same time. The CEATEC INNOVATION AWARDS, "As Selected by U.S. Journalists" are judged by U.S. Journalists working in the IT and consumer electronics fields, who thoroughly review the technologies, products and services of exhibitors at CEATEC JAPAN, and select winners. The award is judged by an independent panel, and winners are selected in recognition of their excellence in innovation and potential influence on the U.S. market.