

Sep. 17, 2019

# Only 1m² of Space to Produce Home Electricity. This is the Energy Innovation.



## All-New Generation System PARASOLA for Renewable Energy Equipped with Motor Power Generator and Battery.

Sakuraenergy Co., Ltd. announced that it has developed an all-new generation system for renewable energies, "PARASOLA," equipped with a motor power generator/power storage battery package that supplies electricity around the clock.

By combining energy saving, creation and storage as well as efficiency optimization in one system, PARASOLA supplies more energy while consuming less energy than conventional power generating systems. "PARASOLA Residence" for home use is designed to provide a maximum 24kW per day, enough to cover the electricity needed by the average household in Japan and most areas overseas. Equipped with highefficiency photovoltaic cells, it occupies just one square meter of space. With a built-in battery, PARASOLA can provide electricity 24 hours a day. Introducing PARASOLA may not only help solve power shortages around the world but also create a new energy environment where electricity is available anytime, anywhere.

Having developed the PARASOLA prototype, Sakuraenergy is now promoting further product development while discussing business development opportunities and alliances at home and abroad. Sakuraenergy plans to globally market the product by the end of 2020.



Sakuraenergy Co., LTD.

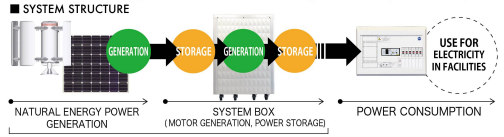
www.sakuraenergy.jp Sep. 13, 2019



# **Main Features and Potentials of PARASOLA**

Creating new energy environment and future with new technology invented in Japan.

1 An all-new system designed to save, create and store energy simultaneously and effectively.



PARASOLA SYSTEM

2 Supplying almost the same amount of electricity as conventional solar systems, stably and unaffected by the weather, while occupying a space only 1/10 -1/20 of theirs.

PARASOLA does not require a large footprint. With its built-in battery, PARASOLA provides electricity 24 hours a day stably and unaffected by the weather.



#### 3 Rooftops, balconies, verandas, etc. Utilizing new locations for power generation.

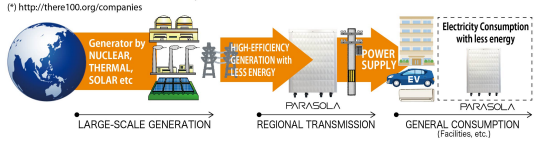
PARASOLA, requiring a compact space, realizes power generation where it has not been managed or even thought of. For instance, the electricity for a 100-household apartment(\*) is to be covered with 84 sets of PARASOLA.

(\*) on the assumption one household uses 20kW a day.



# 4 Potentially realizing worldwide energy saving through applying PARASOLA technology and system to large-scale industrial generation systems and promoting "RE100" as well.

It is said about 50% of the whole electricity consumption in the world is for driving motors. From air conditioners, EVs to large-scale industrial generation systems, PARASOLA is potentially to realize worldwide energy saving through applying its technology and system as well as to promote "RE100," a 2014 global initiative committing influential businesses(\*) to 100% renewable electricity.



# **News Release**

Sakuraenergy.

Sakuraenergy Co., LTD.

www.sakuraenergy.jp Sep.13, 2019



# 

# SOLAR PANEL FRONT BACK SIDE 185 \*\*FRAME only: t40

### ■MAIN SPECS (SYSTEM BOX)

Motor Generator	DC48V / Max. Current: 50A / Max. Output: 2.4kWh
Battery	Lithium-Ion LifeP04 / DC48V / 150A / Capacity: 7.2kWh
Charging Controller	MPPT/Input: 48V
Control Box	Driver Circuit/Capacitor/Overload Protection
Others	Start-up Switch/Emergency-stop Switch/Breaker
Exterior Material	Alminum/Stainless/PC (powder coating: IP63)
Size/Weight	H980 W757 D425 / 312kg (excluding casters)

#### \*\*PARASOLA Selling Price: Discretionary Price

 $\label{eq:continuous} \mbox{\@scalebase} \mbox{\@$ 

#### ■MAIN SPECS (SOLAR PANEL)

Pmax (W)	120
Vmp (V)	72.8
Imp (A)	1.64
Voc (V)	87.36
Isc (A)	1.76
Cell Efficiency	22.8
Module Efficiency	18.8
Size/Weight	H852•W852•D40 / 13.8kg