

# *Green Power* UPS

from 10 to 200 kVA

High Availability with High Efficiency



Switch to *Green Power* energy

 **socomec**  
Innovative Power Solutions **UPS**

Three-phase  
UPS system

# Green Power

from 10 to 200 kVA

high availability with energy efficiency

Given the present context, with soaring energy costs and urgent environmental issues, there is no surprise that users are on the look out for new cost-effective, efficient and adaptable technical solutions.

Datacentres, prodigious consumers of electrical energy for their operational functions and air-con systems, are among

the economic sectors that are first and foremost concerned.

SOCOMECS, with 40 years of specialist experience, is one of the first manufacturers to undertake an active approach to improving the energy efficiency of its UPS systems.

As a concrete example of this commitment, SOCOMECS was one of the first to sign up

to the European Commission's "Code of Conduct" covering UPS equipment. The purpose of this charter is to make sustainable reductions in energy consumption whilst maximising the output efficiency of the UPS system.



# 96%

The highest efficiency  
performance on the market



The **Green Power** efficiency  
is certified by TUV SUD



Your protection  
for

- > Datacentres
- > Telecommunications
- > Service sector
- > IT-Networks/Infrastructures



## Our commitment to *Green Power*

The charter that SOCOMEC promises to respect is based on the following 3 themes:

- to reduce electrical infrastructure costs by improving output, reducing equipment space, and better management and optimisation of the battery (energy saver),
- to improve exploitation of the electrical infrastructure upstream and downstream by using a “clean” rectifier and equipment functioning that is adapted to leading loads (e.g. servers),
- to define “best practices” when designing and building the Datacentres, especially concerning airflow.

## Your *Green Power* advantages



### Significant cost savings (TCO)

- **Maximum energy saving**  
The 96 % output efficiency means you can save thousands euros of on your annual energy bill
- **Highly compact UPS and battery**  
The reduced footprint of the UPS and its battery saves you valuable floor space
- **Extended battery life and performance**
  - **EBS** battery charging management improves the battery lifespan
  - DC bus optimum voltage



### High availability and flexibility

- **Advanced battery monitoring and management**
  - For optimum battery reliability
- **Flexible modular upgrades**  
Easy to add supplementary (units up to 8)
- **High availability architectures**
  - Parallel redundant architecture
  - Internal Automatic Cross Synchronisation (**ACS**)



### Optimised electrical network

- **Smaller upstream installation, due to very low input current**  
Input power factor > 0.99 and input current harmonic distortion < 3 %
- **12 % more active power for servers**  
Due to the 0.9 output power factor, all the power can be used with the latest servers
- **Designed to work with latest-generation servers**  
Suitable for leading power factor loads of up to 0.9 without derating



### User-friendly and advanced communication facility

- **User-friendly multilingual interface with graphic display**
- **Flexible communication for every BMS**  
Dry contacts, MODBUS serial link, PROFIBUS, DEVICE NET...
- **24/7/365 SOCOMEC monitoring**
- **T.SERVICE realtime remote surveillance**
- **Advanced server shutdown options**  
For stand-alone and virtual servers



## Reduces costs and helps to save the environment

The high efficiency of the **Green Power** UPS reduces energy loss and requirement of air conditioning systems. The **Green Power** range gives the highest efficiency performance on the market: up to 96% over a wide range of uses. The graphs aside show the annual savings with 96% efficiency as against 93% and 94%, based on the average kWh cost within the European Community under typical load conditions, including the lower air conditioning costs.

The excellent power factor and harmonic content avoid over rating the supply system: i.e. switches, generator sets and protection devices.

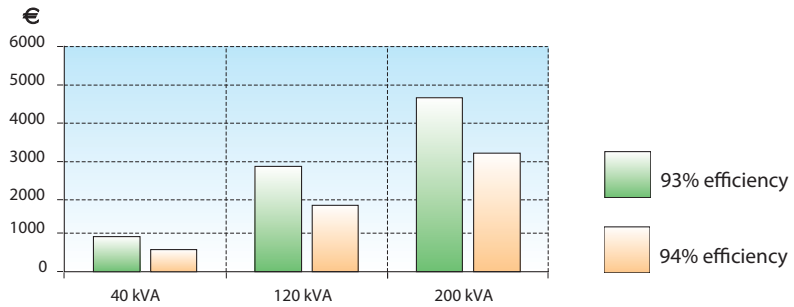
The battery is a very important part of the investment; its service life depends not only on the frequency of use but is also influenced by the charging and trickle-charge.

The **Green Power** range integrates an intelligent system that manages the charging method based on battery room temperature, thus lengthening the life of the batteries (EBS - Expert Battery System).

The **Green Power** range with its high power density occupies an extremely compact footprint, leaving the server room to the servers.

Reducing the carbon footprint is an aim for everyone for the future of the earth. Replacing an UPS of 93% efficiency with a product from the **Green Power** range means that the CO<sub>2</sub> emissions are reduced by 45%.

Annual saving with 96% efficiency as against...



GREEN 021 A GB

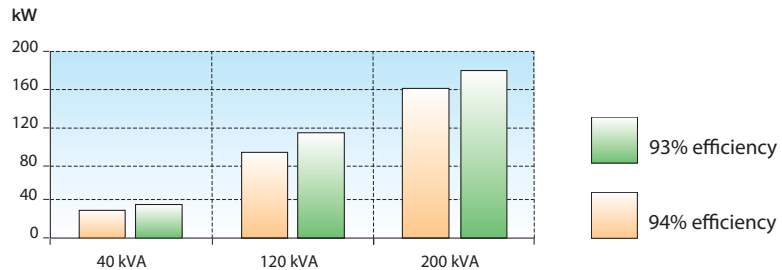


## More high quality power for latest-generation leading IT loads

The **Green Power** range is designed to supply latest-generation leading servers without over rating the UPS power.

The 0.9 rated output leading to lagging power factor responds perfectly to computer system high power factor load requirements.

12% more active power, and without derating up to a **power factor** value of **0.9** for the latest generation of servers



GREEN 018 A GB



## “Clean” rectifier, for a reduced upstream installation and reduced input current

With an upstream constant power factor of 0.99 and extremely low harmonic distortion (< 3%), the SOCOMEC range of **Green Power** UPS systems significantly optimises the upstream infrastructure:

- optimal gen-set size,
- minimum control boards and upstream cables,
- the overall installation power is noticeably improved in terms of capacity and quality.



GREEN 008 A



## Advanced interface

- User-friendly graphic display**  
 Gives a clear view of the UPS subassemblies status and provides the user with a full array of controls for their management.
- High visibility LED status bar**  
 Gives the UPS status in 3 colours: green, yellow, or red.
- Easy procedures for start-up and shutdown of the UPS**  
 The display gives operators a step-by-step multilingual descriptions of the procedures.
- Wide range of network connections**  
 Extensive communication possibilities are

on offer, including: HTML page for remote monitoring, SNMP agent sending TRAP to network management station, email sent according to events selection, MODBUS TCP for BMS data transfer in MODBUS format, SMS alert.

- Shutdown agent**  
 Allows sending a shutdown command to stand-alone or virtual servers.

GREEN 009 A GB

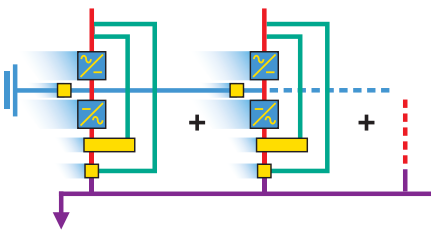


GREEN 019 A GB

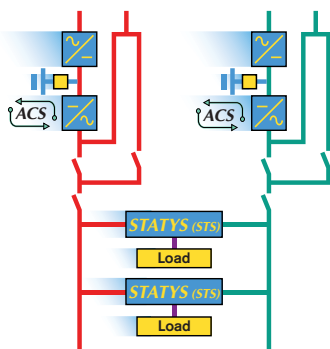


## Innovative architectures

- Shared battery,**  
 optimisation of the battery size.



- Double bus architecture,**  
 for a very high availability (TIER III or TIER IV classification)



GREEN 006 A - GREEN 012 A GB



## Peace of mind

Easy-to-use human interface with clear pictograms and fast menus. The instructions, alarms and settings are easily and clearly available for every user.

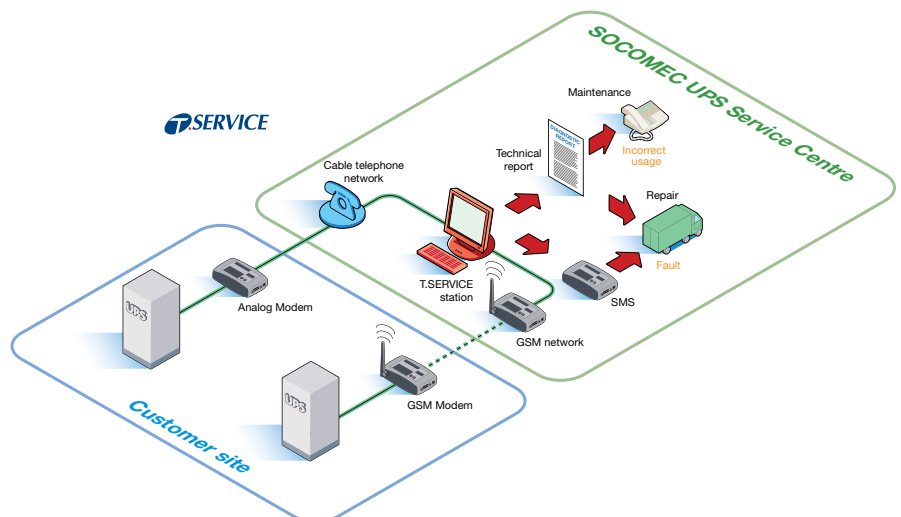
Easy of use means human error prevention.

**T.SERVICE** offers round-the-clock, 7 days-a-week control of the UPS from the SOCOMEC operational centre. The **Green Power** range sends periodical statistical reports on the network operating quality and significant events automatically, via GSM modem. If an anomaly occurs, the sending of the information in real time allows the cause to be diagnosed immediately, with the immediate call-out of specialist engineers, if necessary.

The **Green Power** range communication solutions mean that the UPS can be integrated with the infrastructure for monitoring and control in the same way as any other IT peripherals.

The **Green Power** range can notify via mail or text message, and can integrate two physically independent Ethernet interfaces. The shutdown of the servers can be controlled, with the simultaneous remote monitoring of the UPS systems, keeping the network and sensitive data entirely safe.

Minimum MTTR and fast maintenance are also a feature thanks to the front access and the smart internal components. 24/7/365 monitoring, an extensive after sales network and modular components available in stock for a quick replacement are the answer of SOCOMEC UPS to your business's critical systems requirements.



CM 013 B GB



**Storage solutions**

The flexibility typical of the **Green Power** UPS range opens new possibilities on the energy storage aspect of your installation to get the maximum from the high quality power supply.

The following features allow minimizing the amount of battery cabinets for an equivalent back-up time:

- ultra high efficiency of 96 %,
- very wide input voltage (-40 %/+20 %) and frequency (45 Hz to 65 Hz) rectifier acceptance without battery use,
- wide selection of battery configurations, thanks to a very flexible DC bus voltage,

SOCOMECS UPS battery solutions advantages:

- only approved and tested battery manufacturers,
- strong and safe battery cabinets or racks
- available in lead acid, Ni-Cd or kinetic storage,
- onboard battery monitoring system (optional),
- battery sharing possibilities (optional),
- several lifespan batteries available (3, 5 or more than 10 years).



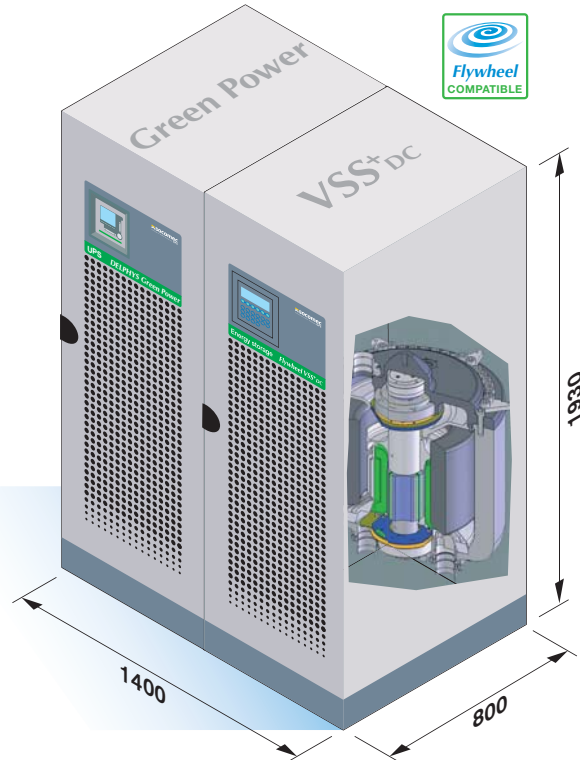
**High efficiency Green UPS... A green concept without battery...**

As an alternative energy storage solution, the **Flywheel VSS<sup>+</sup>DC** stores kinetic energy by means of a rotating set. A perfect solution for GREEN environments where lead acids batteries or other chemical compounds are not accepted.

- 99.8% efficiency
- Minimum maintenance
- Half the footprint of VRLA batteries
- Silent operation 45 dB
- Strong cycling capability
- Recharged in 5 minutes
- No concrete pad needed or floor loading issues
- Environmentally responsible, sustainable, no explosive gas emissions or hazardous materials, no acid vapours, spillage or other safety issues
- High reliability: 20 years lifetime

The flywheel is a key element for a battery free, Genset-UPS systems for Industrial, Data Center, banking, broadcasting, or any "green" environments.

GREEN 020 A GB



### Standard communication kit

- 2 slots for communication options
- RS 232 serial port for modem

### Standard electrical kit

- Integrated maintenance bypass
- Double input network
- External backfeed control
- Smart battery recharge temperature dependent (**EBS**)

### Standard mechanical and environmental kit

- IP 20
- Battery temperature sensor (on request for 10-40 kVA)

### Communication options

- Additional com slots
- Remote panel
- ADC interface (configurable voltage-free contacts)
- **GSS** interface (generator management)
- JBUS/MODBUS tunneling
- PROFIBUS and DEVICENET

### Electrical options

- External maintenance bypass
- Extended back-up time
- Additional battery chargers
- Common battery (available for 160-200 kVA)
- **VSS<sup>®</sup>DC** (available for 160-200 kVA)
- Isolation transformer
- Integrated backfeed protection
- Output synchronisation (**ACS**)

### Mechanical and environmental options

- IP 32
- Antidust filter

### Remote maintenance

- **T.SERVICE** program for continuous monitoring of **Green Power** range with the SOCOMEC UPS maintenance service

## Technical data

Sn [kVA]	10	15	20	30	40	100	120	160	200
Pn [kW]	9	13.5	18	27	36	90	108	144	180
Input / output: 3/1	•	•	•						
Input / output: 3/3	•	•	•	•	•	•	•	•	•
<b>INPUT</b>									
Rectifier rated voltage	400 V 3ph + N					400 V 3ph			
Voltage tolerances	±20% without derating, -40% with 50% of Pn								
Input frequency	50 / 60 Hz ± 10%								
Power factor / THDI	> 0.99 / < 3%								
Bypass rated voltage: 1ph + N	230 V								
Bypass rated voltage: 3ph + N	400 V								
<b>OUTPUT</b>									
Voltage	400 V 3ph + N ±1%								
Voltage tolerance	static load ±1% dynamic load in accordance with VFI-SS-111								
Frequency	50 / 60 Hz ±0.02 Hz								
Automatic bypass	rated voltage output ±15% (configurable with generator from 10% to 20%)								
Total harmonic voltage distortion	< 1% with linear load / < 3% with non linear load								
Overload for 10 minutes (kW)	10	15	20	30	40	100	120	180	225
Overload for 5 minutes (kW)	11	16.5	22.5	33.5	45	112	135	200	250
Overload for 1 minutes (kW)	12	18	24	36	48	120	144	216	270
Overload for 30 secondes (kW)	13.5	20.2	27	40.5	54	135	162	216	270
Crest factor	3:1								
Short circuit current	up to 3.7 x In								
<b>EFFICIENCY (TÜV SÜD tested)</b>									
Online mode @ 50 % of load	96%								
Online mode @ 75 % of load	96%								
Online mode @ 100 % of load	95.5%								
<b>ECO MODE</b>	98%								-
<b>ENVIRONMENT</b>									
Operating environment temperature	from 0 °C up to +40 °C (from 15 °C to 25 °C for maximum battery life)								
Relative humidity	0% - 95% without condensation								
Maximum altitude	1 000 m without derating (max. 3 000 m)								
Noise level (ISO 3746)	< 52 dB (A)			< 55 dB (A)			< 65 dB (A)		
Paralleling units	up to 6					up to 8			
<b>FLYWHEEL</b> ready	-								
<b>UPS CABINET</b>									
Dimensions (W x D x H) [mm]	444x795x800		444x795x1000		444x795x1400		700x800x1930		
Weight <sup>(1)</sup> (kg)	190	195	240	315	400	380		460	
Degree of protection	IP 20 (other IP in option)								
Colours	dark grey					dark grey, silver grey frontal door			
<b>STANDARDS</b>									
Safety (TÜV SÜD tested)	EN 62040-1-1, EN 60950-1-1							EN 62040-1-2, EN 60950-1-2	
Performance	EN 62040-3 (VFI-SS-111)								
Electromagnetic compatibility (EMC)	EN 62040-2								
Product declaration	CE								

(1) Green Power 10-40 kVA: models with standard batteries

# Socomec UPS worldwide

## IN EUROPE

### BELGIUM

Schaatsstraat, 30 rue du Patinage  
B - 1190 Bruxelles  
Tel. +32 (0)2 340 02 34  
Fax +32 (0)2 346 16 69  
be.ups.sales@socomec.com

### FRANCE

95, rue Pierre Grange  
F - 94132 Fontenay-sous-Bois Cedex  
Tel. +33 (0)1 45 14 63 90  
Fax +33 (0)1 48 77 31 12  
ups.paris.dcm@socomec.com

### GERMANY

Heppenheimerstraße 57  
D - 68309 Mannheim  
Tel. +49 (0) 621 71 68 40  
Fax +49 (0) 621 71 68 44 4  
de.ups.all@socomec.com

### ITALY

Via Leone Tolstoj, 73 - Zivido  
20098 San Giuliano Milanese (MI)  
Tel. +39 02 98 242 942  
Fax +39 02 98 240 723  
siconmi@socomec.com

### NETHERLANDS

Bergveste 2F  
NL - 3992DE Houten  
Tel. +31 (0)30 63 71 504  
Fax +31 (0)30 63 72 166  
info@socomec.nl

### POLAND

Nowowiejska St 21/25  
00-665 Warszawa  
Tel. +48 (0)22 2345 223  
Fax +48 (0)22 2345 223  
ups.poland@socomec.com

### PORTUGAL

Rua Moinho do Cuco  
Bloco A  
Lj. Dta. - Paz  
2640-566 MAFRA  
Tel. +351 261 812 599  
Fax +351 261 812 570  
portugal@socomec.com

### RUSSIA

Kutuzovsky pr. 13, 44-45  
121248 - Moscow  
Tel. +7 495 775 19 85  
Fax +7 495 775 19 85  
ups.russia@socomec.com

### SLOVENIA

Savlje 89  
SI - 1000 Ljubljana  
Tel. +386 1 5807 860  
Fax +386 1 5611 173  
info@socomec.si

### SPAIN

C/Nord, 22 Pol. Ind. Buvisa  
E - 08329 Teià (Barcelona)  
Tel. +34 935 407 575  
Fax +34 935 407 576  
info@socomec-aron.com

### UNITED KINGDOM

Units 7-9 Lakeside Business Park  
Broadway Lane - South Cerney  
Cirencester - GL7 5XL  
Tel. +44 (0)1285 863300  
Fax +44 (0)1285 862304  
uk.ups.sales@socomec.com

## IN ASIA

### CHINA

Universal Business Park  
B33, 3rd Fl, 10 Jiuxianqiao Rd.  
Chaoyang, Beijing 100016 P.R., China  
Tel. +86 10 59756108  
Fax. +86 10 59756109  
socomec@socomec.com.cn

### INDIA

B1, 1Ind Floor, Thiru-Vi-Ka-Industrial Estate  
Guindy  
Chennai - 600 032  
Tel. +91 44 3921 5400  
Fax +91 44 3921 5450 - 51  
sales@socomec-ups.co.in

### MALAYSIA

31 Jalan SS 25/41- Mayang Industrial Park  
47301 Petaling Jaya.- Selangor, Malaysia  
Tel. +603 7804 1153  
Fax +603 7803 8901  
sales@cspm.com.my

### SINGAPORE

31 Ubi Road 1, Aztech Building  
# 01-00 (Annex) - SG - Singapore 408694  
Tel. +65 6745 7555  
Fax +65 6458 7377  
sg.ups.sales@socomec.com

### THAILAND

No.9 Soi Vibhavadirangsit 42  
Vibhavadirangsit Rd., Ladyao  
Chatujak Bangkok 10900  
Tel. +66 2 941-1644-7  
Fax. +66 2 941-1650  
info@socomec-th.com

## HEAD OFFICE

### SOCOMEK GROUP

S.A. SOCOMEK capital 11 302 300 € - R.C.S. Strasbourg B 548 500 149  
B.P. 60010 - 1, rue de Westhouse - F-67235 Benfeld Cedex

### SOCOMEK UPS Strasbourg

11, route de Strasbourg - B.P. 10050 - F-67235 Huttenheim Cedex- FRANCE  
Tel. +33 (0)3 88 57 45 45 - Fax +33 (0)3 88 74 07 90  
ups.benfeld.admin@socomec.com

### SOCOMEK UPS Isola Vicentina

Via Sila, 1/3 - I - 36033 Isola Vicentina (VI) - ITALY  
Tel. +39 0444 598611 - Fax +39 0444 598622  
info.it.ups@socomec.com

## SALES, MARKETING AND SERVICE MANAGEMENT

### SOCOMEK UPS Paris

95, rue Pierre Grange  
F-94132 Fontenay-sous-Bois Cedex - FRANCE  
Tel. +33 (0)1 45 14 63 90 - Fax +33 (0)1 48 77 31 12  
ups.paris.dcm@socomec.com

[www.socomec.com](http://www.socomec.com)

Non contractual document. © 2009, Socomec SA. All rights reserved.



**socomec**  
Innovative Power Solutions **UPS**