UTICA® Solar MobileGrid 1000-800



Flexible • For systems from 500W to 5000W	Simple • Easy commissioning with the "Quick Configuration Guide"	EfficientHigh efficiency	Robust • Extreme overload capability
 1phase operation, connectable in parallel and modularly extendable AC and DC coupling 	Complete off & on-grid management	 Intelligent battery management for maximum battery life Charge level calculation 	 Proactive temperature management system 2-year warranty

Solar Powered Generator

UTICA[®] Solar MobileGrid is an off-grid solar power system that works 24-hours a day, powered by photovoltaic modules, complementing your existing energy consumption and hence, reducing electricity bills and carbon footprint.

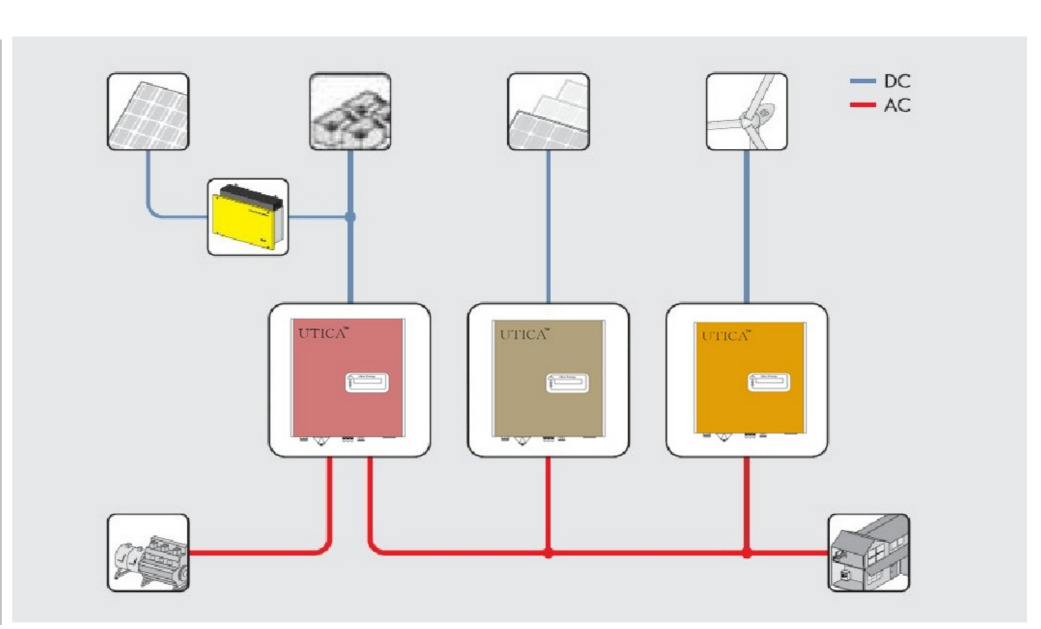
The easy deployable system makes commissioning within minutes possible. All required operational settings can be made quickly and easily in just a few steps. The UTICA[®] MobileGrid is powerful, extendable and takes on all control processes.

Its first-class intelligent power processing unit ensures maximum battery life. It also features impressive efficiency, a rugged metal enclosure and active cooling system. With an output rating of 230V and 50 Hz, the UTICA[®] MobileGrid is designed perfect for any location.

Technical Data	MobileGrid 1000-800	
Solar panel		
Max power	800W	
Power/day	2800WH	
AC output (Loads)	0001/	
Nominal AC voltage (adjustable)	230V	
Nominal frequency (adjustable)	50HZ	
Continuous AC power at 25 °C / 45 °C (77 °F / 113 °F)	1000 W	
THD output voltage / power factor (cos φ)	<5%	
AC input (generator or grid)	0001/	
AC input voltage (range)	230V	
AC input frequency (range)	50HZ	
Battery DC input		
Battery voltage (range)	24V	
Max. battery charging current / continuous charging current at 25 °C (77 °F)	120 A / 100 A	
Battery type	lead-acid battery	
Capacity	24V,200Ah	
Efficiency / operating consumption		
Max. efficiency	85%	
nternal consumption with no load / standby	25 W / 4 W	
Protection devices		
DC reverse polarity protection / DC fuse		
AC short-circuit / AC overload	●/●	
Overtemperature / excessive battery discharge		
General data	400*400	
Inverter Dimensions (W / H / D) in mm (in)	400*428*88	
Inverter Weight	15KG	
Operating temperature range	–25 °C +50 °C (–13 ° F +122 °F)	
Protection rating (as per IEC 60529)	indoors	
Features / function	into we all / O	
Operation & display / multifunction relays	internal / 2	
3-phase systems / parallel connection		
ntegrated bypass / multicluster operation	—/ ●	
Charge level calculation / full- / equalization charge		
ntegrated soft start / generator support		
Battery temperature sensor / communication cables	●/●	
Warranty: 2 / 5 / 10 / 15 years	●/0/0/0	
Certificates and permits	www.utica.sg	
Accessories		
Battery cables / battery fuses	0/0	
nterfaces (RS485 / Multicluster PB)	0/0	
'GenMan" extended generator start	0	
_oad-shedding contactor / battery current measurement	0/0	
● Standard features ○ Optional features — Not available		
_ast revision: January 2013		
Remarks	System integrated controller & inverter, simply connect the solar panels an batteries to the system, the system can work, easy for use. Structure for inverter is low frequency, and that for controller is PWM.	

UTICA PV Mobile Grid 1000 Series

- Assembled in Singapore
- LED lights, radio, notebook, color TV and fans
- System capacity 1000VA
- Weatherproof for outdoor
- Remote building sites
- Inverter efficiency 85>
- fast-charge power when you need it most
- Portable and easy installation
- AC & DC appliances anywhere
- Maintenance-free battery as well as an indestructible outer case
- Mini water pumps, wireless communication and computers



Solar Off-grid System



