



Hybrid Energy Solutions for Surveillance and Data Applications

Our hybrid solutions open new possibilities for surveillance by using leading-edge technology to offer up to 448 Watt peak solar power. Our solar and wind power (as an option) solutions can supply the energy required by most CCTV camera and transmission combinations using abundant solar and wind energy. Our solutions store energy during daylight hours enabling the system operate throughout the night. This is very relevant in those areas or applications where power is scarce or difficult to provide and therefore expensive.

Besides using credible engineering skills and components from Germany and Europe the design is unique – the vertical mounted solar panels are designed to store energy during the day and protect access to the batteries within a well designed and engineered package. Dirt and dust slides off the vertically mounted panels resulting in low maintenance. The alignment of the panels to the sunlight provide greater efficiency and output (than conventional panels). Existing electric poles can also be used in the deployment

Our hybrid solutions are customized to solve the specific challenges faced by our clients. Be it simple surveillance in remote locations, our hybrid solutions are customized to ensure that the camera and transmission devices remain operational 24-7 providing the protection and comfort needed by the customer.



UNIQUE FEATURES

- » 2 or 4 X 112 Watt panels vertically mounted
- » I X 1250 Watt LIFE Po4 battery contained within vertically mounted panels
- » Premium components designed and developed in Germany
- » Intelligent Battery Management System optimizing energy usage

- » Automated management and control system via the Cloud ensuring autonomy.
- Deployed on existing electric poles measuring from 80 mm – 200 mm diameter
- » Weather resistant IP 66 rated connection and controller boxes.
- » Easy to maintain
- » Easy to deploy as a consequence of the preassembly of various components





TECHICAL DATA

	SOLAR-Module 112Wp			
	silicon cells		Front sheet	High transmission polymeric film
			Core material	Proprietary fibre reinforced plastic
		156mm x 156mm, with 3 bus bars	Encapsulate	EVA
	Power (Wp)	112	Back Cover	Weather resistant back sheet Junction Box Til
	Isc (A)	8,41	DACK GUVEI	certified (IP 65) with 3 bypass diodes (12 A)
	Imp (A)	8,02	Output Cables Connector Type	Two 4 mm2 cables; 1 meter in length Matching MC4 compatible connectors
	Voc (V)	16,09		
S. St. A	Vmp (V)	14,27		

The world's first fully-certified non-glass silicon solar cell based semi-flexible lightweight module certified by IEC 1215/61730/61701

Technical Power Systems Management GSM

Smart Hybrid Controller

The hybrid controller harvests energy from solar panels to power off-grid applications such as street lights, security and mobile signage. It is designed to be easily integrated into a variety of products and solutions to deliver highly reliable off-grid alternatives.

Real Time Intelligence over the Internet

Configuration, multiple lighting profiles, power optimization all done remotely via PC or smartphone. Motion detection can be enabled remotely in all 4 adjustable light profile stages. Real time event settings combined with motion detection ensures the required light at the right time, while optimizing system availability and cycle life of the system.

Customizable system alarms and automatic alerts, weather data history and forecasting and multi-level reporting provide unmatched intelligence.

Remote and Proactive Maintainability

Full remote control and monitoring of all system components via PC or smartphone. Functions include the ability to change lighting profiles, check solar panels, perform short circuit test, adjust battery level, reboot system remotely and much more. Proactive versus reactive maintenance can determine when batteries or solar panels need to be replaced. Remote troubleshooting and control slashes maintenance time and cost.



Individual systems are managed to deliver 100% up time with site specific solar and wind performance. Maximum battery life ensured through optimized charge profiles and life cycle management.

Protection

Redundant protection for reverse connections, battery overcharge, and over discharge.

Battery 1000W

Type Nominal Voltage Capacity Operation Voltage Max. orerating temperature Lithium Yttrium High Power Battery 13,5V 100Ah +/- 5% 11,8-15V at 80%DoD -25 - +50°

Very safe technology No memory effect No Selfdischarging effect



This is the ultimate power storage system designed for today's challenging solar requirements. Giving unparalleled levels of performance and reliability.



Wavesight Limited 13 Dencora Way. Sundon Business Park . Luton LU3 3HP. United Kingdom . www.wavesight.com

