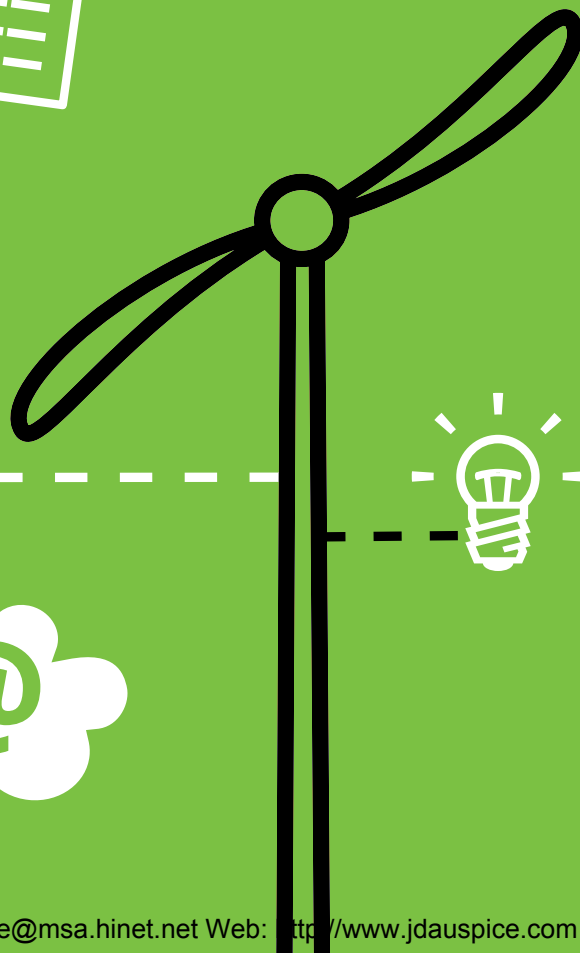
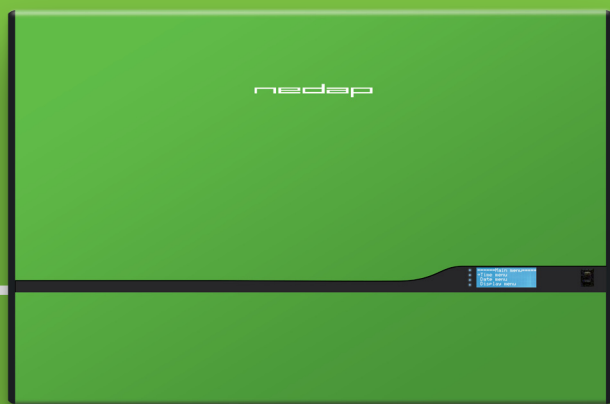
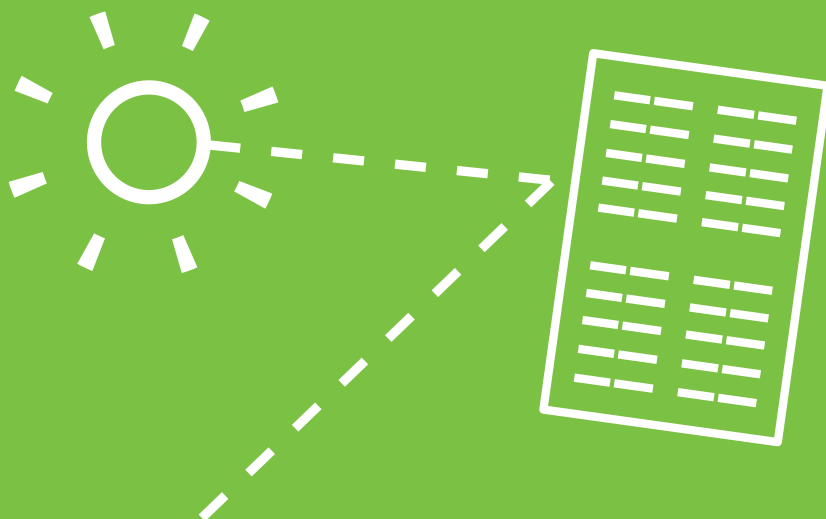
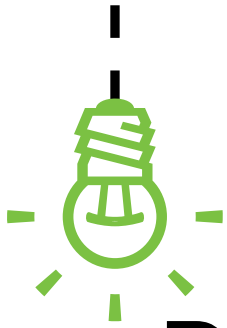


the PowerRouter

you're **in charge**





Discover the PowerRouter

The Next Step in Inverter Technology!

The PowerRouter combines energy from various renewable sources, routing energy bi-directional when and where it is needed, i.e. to battery storage, grid, generator or consuming devices. Route power for industrial or residential supply with ease!

Freedom. Combine various renewable sources.

Intelligent. Manage and maximize battery storage and life.

Control. Monitor and manage power remotely through the Nedap web portal.

Effortless. A compact, lightweight and easy to install 'all-in-one solution'.

Dependable. Uninterrupted power to ensure continuous operation.

Independence. Rely on the PowerRouter even when grid use is unavailable or not applicable.

PowerRouters optimize energy you feed into the grid, can become a green power backup, and even create a full autonomous clean power generator.

Independently manage and control your own energy!

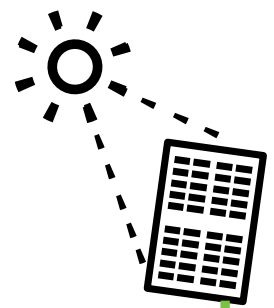
...you're **in charge!**



Discover the PowerRouter

The Next Step in Inverter Technology!





With decentralized energy sources a major issue is combining multiple sources in one system. Combining solar with a small wind turbine and batteries requires many separate inverters, chargers and equipment creating a mess of wiring.

Going Beyond Inverter Technology

Engineering a complex system normally requires expertise and planning. Where a simple inverter can only provide one energy function, the PowerRouter makes it easy to combine sun and wind power, as well as storage to one decentralized system. Simply connect them to the PowerRouter.

The unique Power Backbone technology manages the characteristics of various energy sources with optimum performance. By way of example, power generated from solar PV panels is stable during daylight, as opposed to a wind turbine generating varying power levels. The PowerRouter chooses the best configuration instantly according to each situation, providing constant uninterrupted power. In addition, the PowerRouter's battery manager increases battery life, by monitoring their charge and health using advanced algorithms.

Example PowerRouter applications

- > Generate and store electricity in locations where no grid is available.
- > A telecommunications site or oil rig will greatly benefit from this device. Also use PowerRouters in houses or farmland in remote locations.
- > Continuous provision of renewable backup facilities by combining solar power with storage in batteries, great for offices or data centers. Especially useful where power outages are common.

Connect & Grow

PowerRouters are versatile, available in many variations. Expand your existing PowerRouter installation. E.g., expand solar with battery storage or a wind turbine by simply adding modules to the PowerRouter.

Installation is as easy as One, Two, Three!

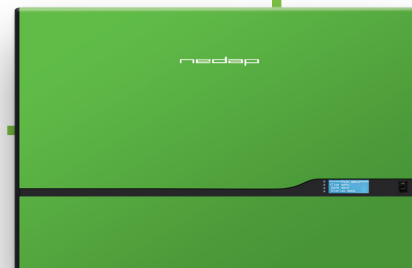
This system is a sleek lightweight device, wall mounted by one person with "plug and play" simplicity:

- 1) Fasten the mounting strip to the wall.
- 2) Hang the unit, which will snap and lock into place.
- 3) Connect cables to terminals which are neatly arranged and accessible on one side.

Monitor system performance from any location

The PowerRouter comes equipped with a display. Onboard TCP/IP facilities make it easy to monitor and manage PowerRouters remotely via the internet. Dealers, installers, utilities and other stakeholders can have access to customer's installation data ensuring excellent service and support.

Specifications PowerRouter PR 50



Solar module

Solar Voltage	100 - 600 Vdc, + 5%
MPP voltage	100 - 450Vdc
Max. input	5,5 kW, 2 x 15A (6 kWp)
MPP efficiency	99.9% (EU method)
No. of inputs	2, may be connected in parallel
No. of MPP trackers	2

Battery module

Battery Voltage	18 – 32 Vdc
Charge Current	Adjustable, Max. 125 A dc continuous
Battery capacity	Adjustable, Min. 150 Ah at Max. charge current
Charging curve (cyclic)	Adaptive 4-stage + maintenance charge
Compatible Battery Types	Wet, Gel, AGM, Li-Ion

Grid module

Output Voltage	230Vac ± 10%
Frequency	50 Hz + 0.2 Hz
Output wave	True sine wave, max. 5% distortion
Continuous Output Power (up to 40 °C ambient)	5000W
Peak power (@ Unom)	2 x Pnom, 5 sec.
Multi purpose relay	2 NO/NC, user programmable, 250 Vac, 1 A; 24 Vdc, 5 A

Wind module

Generator type	Permanent Magnet, 3 phase
Generator input Voltage	0 – 280 Vac, 3- phase
Generator input Frequency (electric)	0 – 60 Hz
Generator input current	0 – 12 A
Continues power	5000W
MPPT	Custom made
Sampling frequency / Reaction time	... msec. (TBD)
Brake current	100Ap

System

Efficiency per module	> 96%
No load / standby power consumption per module	< 18W / < 2W
Connectivity	TCP/IP, to be monitored & managed via MyGrid web portal
Operating Temperature Range (full power)	0 °C to 40 °C (derating at temperatures from 40 °C to 60°C)
Regulatory Approvals and Standards	CE
Anti- islanding protection	VDE 0126.1, G77, IEEE929
Safety	EN 60335-1, EN 60335-2-29, EN 60950-1, EN 61400-2
Emission	EN 55014-1, -2, EN 61000-3-2, 3, EN 61000-6-2, -3
Immunity	EN 55014-2

Mechanical

Degree of protection	IP 23 (indoor, dust free, rain protected)		
Dimensions (W, H, T) mm	Extension module	2 modules	3 Modules
Weight	280 x 505 x 147	765 x 505 x 147	986 x 505 x 147
	8 kg	15 kg	20 kg

Specifications are subject to change without notice.

