

ACTHOR

Domestic hot water and space heating goes electric. Ingeniously easy and economical.

30 % Cost Savings

With the Photovoltaic-Power-Manager AC•THOR for hot water and space heating you can achieve

- 30% Cost savings compared to conventional systems through self-generated energy
- Maintenance-free cable instead of pipes (less plumbing)
- Minimum spatial requirements
- A system compatible with various inverter manufacturers, battery systems and smart homes
- Applications for apartment buildings
- Up to 85% PV self-consumption without battery storage



AC•THOR: A HEATING SYSTEM THAT FITS IN YOUR HAND

Unbelievable but true: The AC•THOR enables the control of the complete hot water heating and space heating in one compact device. With up to 6 kW of power, low-energy houses up to 150 m² can now be powered from photovoltaics.

What is the AC•THOR?

The AC•THOR is a photovoltaic power manager for hot water and space heating and can control electrical heat sources linear depending on the available PV power and heat demand. It communicates via Ethernet with inverters, battery systems and smart home controllers to get the information how much photovoltaic energy is available for use. Therefore less energy is required to be purchased from the public grid generating savings to your running costs, meaning a conventional heating system is no longer required.



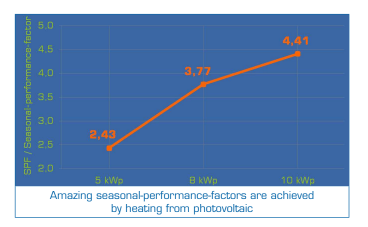
For PV system outputs of 5 to 10 kWp, the AC•THOR achieves seasonal-performance-factors (based on grid purchases) that are significantly above typical values. Thus electric space heating becomes ecological and economical for the first time.

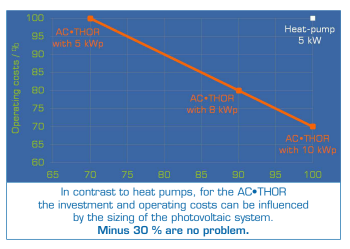
Cables instead of pipes

The AC•THOR is the innovative advancement in photovoltaics and the new way for domestic heating systems. Cables instead of pipes, electricity instead of hydraulic systems, easy instead of complicated, self-generated energy instead of fuel costs.

Your advantages through excellent technology:

- Easy installation: Mains plug and socket for loads on the device, wall bracket
- Opening the device is not required for installation
- User-friendly via 2,83" TFT Colour Touch Screen,
 Setup without additional equipment
- Extraordinary compact: only 1,5 kg
- Appealing design
- Linear power control for optimal energy utilization, pure alternating current output





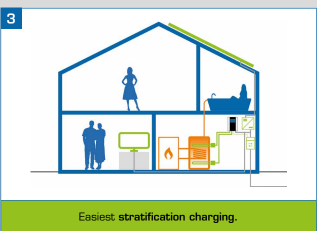


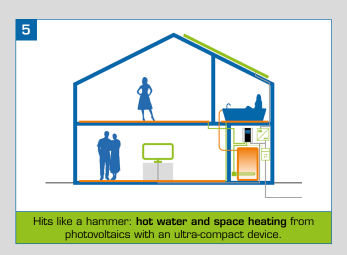


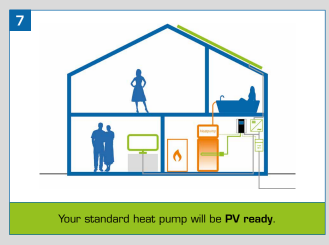


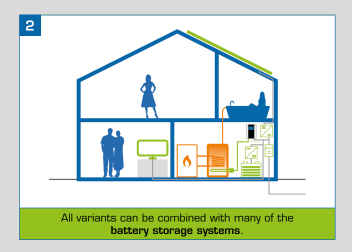
UNIVERSAL APPLICATION DIVERSITY

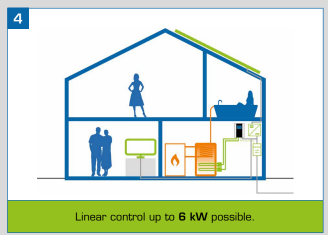


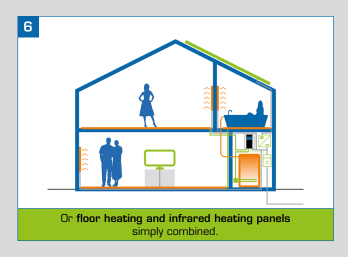


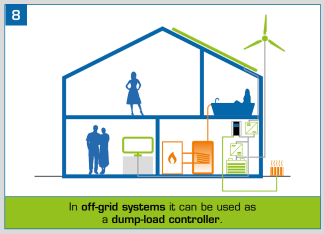














my-PV GmbH

Teichstrasse 43

A-4523 Neuzeug

T: +43 (0)7259/393 28

E: info@my-pv.com www.my-pv.com

TECHN		CDEO	
	11 - A	SPEL.	

Supply voltage	230 V, 50 Hz
SLinear power-control	0-3.000 W + relay output 16 A
Mains connection	Single-phase, Mains plug
Load connection	Mains socket for resistive loads
Fuse protection	13 A or 16 A
Connecting cable	2,8 m
Self-consumption	< 1,5 W
Efficiency	> 98 % at nominal power
Operating temperature range	5°C to 40°C
Storage temperature	–20°C to 70°C
Display	Color Touch Screen 2,83"
Weight	1,5 kg incl. cable
Dimensions (L × H × D)	135 × 210 × 65 mm
Permissible humidity	0-99% (not condensing)
Temperature sensor	my-PV temperature sensor (5 m)
Communication	Ethernet RJ45, RS485
Warranty	2 years
Compatible systems	see www.my-pv.com
Subject to change.	