

# EM Trend

CONTROL UNIT/ENERGY MANAGEMENT

PRODUCT-NO.: 337397

## Use your power as effectively as possible

Make your heat pump even smarter. You can do so easily with this energy management solution. The extension module for your Internet Service Gateway uses a compatible electricity meter to measure the electrical feed-in or reference power at the connection to the building. Surplus energy can then be stored in your buffer and DHW cylinder and in the building itself by raising the temperatures.



## Make low consumption your goal

### The main features

---

Optimised use of solar power to run the inverter heat pump

---

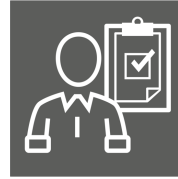
Permanently lower heating and hot water costs due to inexpensive solar power

---

Can be combined with any photovoltaic system

---

Straightforward operation



Type	EM Trend
Part no.	337397

### Technical data

---

Observe the compatibility list. Heating electricity tariffs with separate measurement are not supported. The operation of a solar thermal system may adversely affect the functioning of EM Trend, since in this case no reliable demand forecasts can be carried out.

---

## **Contact information**

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 346 2300

Or send an e-mail to

[sales@stiebel-eltron.co.uk](mailto:sales@stiebel-eltron.co.uk)

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.