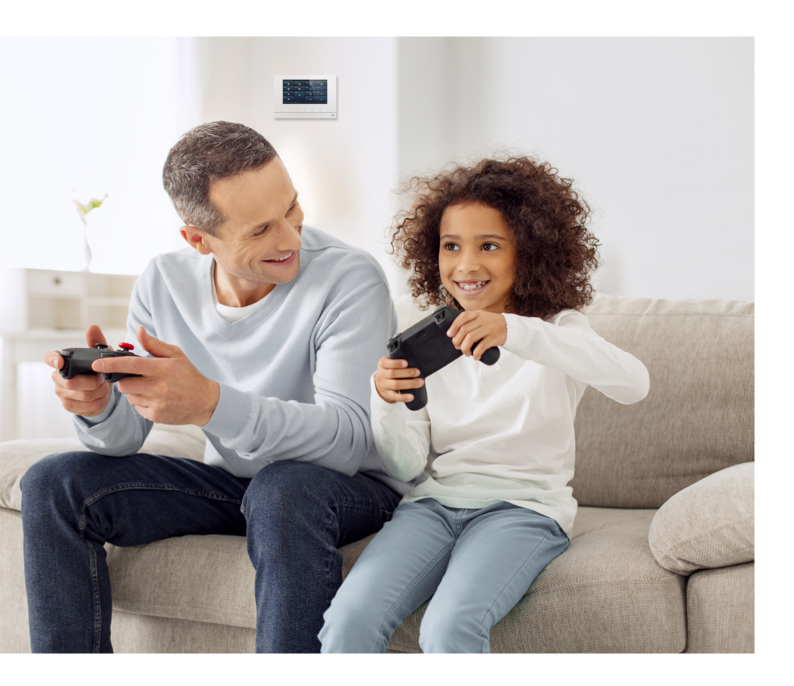


Connected@Home

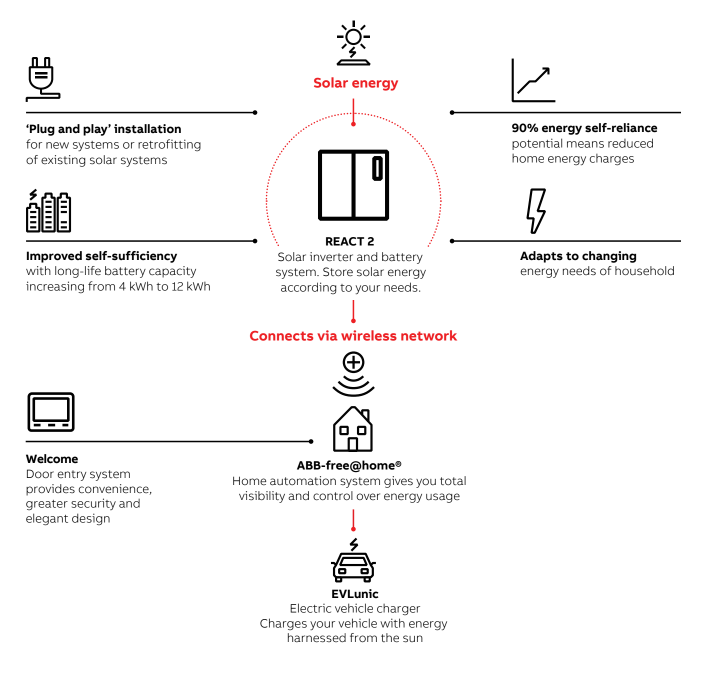
Connect your home to the future. Today.



Connected@Home Connects your home to the future

Make your life at home simpler. ABB's world class technology will give you control over more. Be part of the future today.

Thanks to the combination of ABB's energy storage system REACT 2 and ABB-free@home® home automation it is possible to make the best use of the energy generated by your solar system. Giving you greater visibility of your energy usage and control over how you use the energy in your home, whenever you want to and wherever you are. REACT 2 transfers the information on solar energy, home consumption and battery status over your wireless network to the free@home system, allowing you and your family to control smart functionalities based on energy information.





Features of the combined system



Easy to install and use

Quick and easy customisation according to your requirements. Comfortable and user-friendly. Ease of access and control using voice control or using a smart device. Choose from flexible package options designed to suit your budget and needs.

Product	Bronze Package	Silver Package	Gold Package
REACT2 5kW Hybrid solar Inverter	\checkmark	\checkmark	\checkmark
REACT2 4kWh Battery Module	×	🗸 (8kWh)	🗸 (12kWh)
EVLunic AC Wallbox (Basic)	×	×	\checkmark
ABB Welcome door entry system	×	\checkmark	\checkmark
ABB-free@home:	4.3" display	Add 7" display	Add 7" display
Lighting starter (on/off)	\checkmark	\checkmark	\checkmark
Lighting comfort (dimmer)	x	\checkmark	\checkmark
Blind controls	×	×	\checkmark

Lower your electricity costs and reduce your environmental footprint

ł

Achieve greater energy self-sufficiency by programing the efficient operation of appliances. Increase the energy storage capacity of your system by up to 12 kWh by adding up to 3 battery modules.



Take control of your home

REACT 2 adapts to your energy needs and consumption patterns while ABB-free@home allows you to shift power loads to when solar energy is plentiful. Everything is possible: Control and see the status of your home – no matter where you are in the world. With 2 programmable relays, you can manage the operation of devices or appliances based on availability of solar energy, even remotely.



ABB-free@home

Not just another smart home solution. Smarter than complicated installations, one-function devices, and automation solutions that don't work together. ABB connects compatible devices and lets you manage them from one easy-to-use interface. Thus, saving valuable time and making daily life easier.



REACT 2 Solar + Battery Storage – shaping the next generation of smarter homes

The REACT 2 hybrid inverter has one of the industry's highest energy efficiency rates, providing up to 10% more energy than lower voltage battery systems. Thanks to the possibility of both AC and DC side connection, REACT 2 is the ideal solution for new systems or the retrofitting of existing ones, allowing to improve their energy selfconsumption and save on their energy bills.



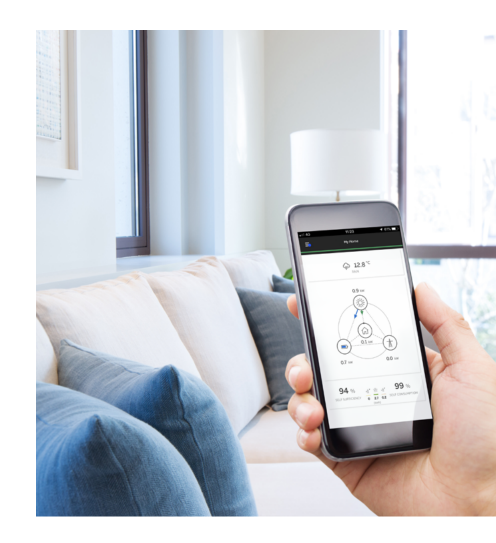
Welcome door entry system

Offers innovative features such as remote access via app, video surveillance and convenient control.



EVLunic AC wallbox

Provides a high quality, yet cost effective electric vehicle charging point. The convenient way to charge your electric vehicle while you are doing something else.





For more information contact:



http://new.abb.com/buildings/connected-at-home

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © 2019 ABB All rights reserved

