

home SMART EV

SYSTEM OVERVIEW

The Future of EV Charging
at Home

ROLEC EV

MANUFACTURED IN THE UK



in partnership with



THE SMARTER HOME EV CHARGER

HomeSmart EV is a home charging point designed to help EV drivers take control of their charging lifestyle and activities.

HomeSmart EV is compatible with all EVs and enables the EV driver to completely control and manage their charging point via their mobile phone, tablet or any other web enabled device

HomeSmart EV features include:

✓ LOWER CHARGING COSTS

- OLEV grant approved for low cost installation
- Facility to set charging to economy tariffs
- As a HomeSmart EV customer we are constantly looking to introduce better electricity tariffs to you

✓ GREENER CHARGING

- Maximises renewable grid energy use
- Maximises off-peak energy use
- Solar panel integrated charging (coming soon)
- Track your CO₂ saved

✓ TOTAL CONTROL - TOTAL MANAGEMENT

- Control your charger with your mobile phone
- Track your charging history by mobile phone
- Integrate with your smart home virtual assistant e.g. Alexa (coming soon)



A SELECTION OF HOMESMART EV FEATURES



Mobile App Controlled
SMART Charging



Analytical
& Insights



Secure
Communications



kWh
Metering



Optimises Your Charge With
Energy Tariff (& Renewables)



Exportable
charging data

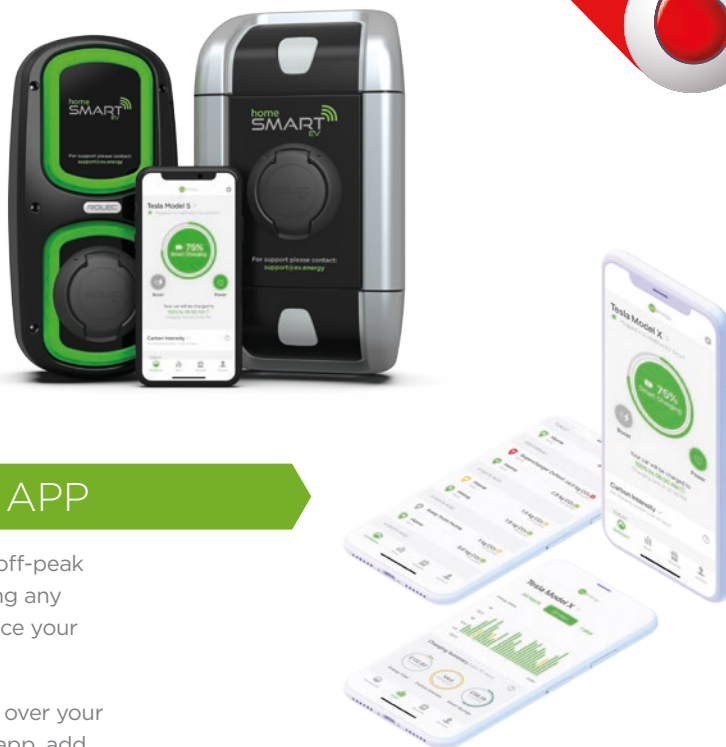


STYLISH & INTUITIVE DESIGN

HomeSmart EV is available in the cost effective and stylish WallPod:EV unit as well as the brand new Titan:EV, which integrate with any smart mobile phone.

Each charger has a built-in modem and GPRS SIM card which automatically and securely connects over the Vodafone (or other) mobile phone network to a smart charging back-office platform.

HomeSmart EV enables the EV driver to quickly and easily download the free ev.energy app from the Apple App Store or the Google Play store.



POWERFUL SMART CHARGING APP

HomeSmart EV's smart charging app automatically capture off-peak rates by smart charging your car and automatically integrating any home energy tariff. It's the easy way to save money and reduce your carbon emissions when charging your EV.

Easy to use and easy to set up, our app gives you full control over your EV charging. To get started, all you need is to download the app, add your car and set when you want to be charged. That's it!



You're in control – simply plug in your EV at home, set the time you want the car to be charged and ready for, or press boost to charge immediately.






We'll Smart Charge your EV so it's ready to go when you need it – using the greenest, cheapest energy, giving you access to competitive energy tariffs and renewable energy.



Use the app to track your EV's carbon impact and energy consumption at home and on the go.

SMART FEATURES:

-  **Live Charging Activity**
 - Charging status
 - Stop / start charging
 - Smart & boost charging
 - Charging notifications
-  **Charging History**
 - Total energy used
 - Historical data
 - CO2 savings
-  **Advanced Settings**
 - Off-peak optimisation
 - Green charging
 - Grid services
 - Fleet management



EASY INSTALL & SET UP, WITH GREAT SUPPORT

HomeSmart EV is simple to order, install and set up. Customers ordering a new charger can enjoy:

- ✓ Installation within 10 working days by a Rolec approved installer
- ✓ Simple and easy smart set up with ev.energy (typically <2 minutes)
- ✓ Dedicated software & hardware technical support
- ✓ 3-year hardware warranty
- ✓ 3-year connectivity and support from ev.energy*

If you would like to discuss how we could help customise HomeSmart EV for your requirements, including branding the hardware, the phone app and integrating the HomeSmart Back-Office with your existing systems, please get in touch.

* At the end of 3 years, customers are free to either continue (charges may apply) or cancel the ev.energy subscription.

Images are for marketing purposes only and are not contractual © 2019



Head office contact:
t: +44 (0) 1205 724754
f: +44 (0) 1205 724876
rolec@rolecserv.co.uk

Rolec Services Ltd
Ralphs Lane, Frampton West
Boston, Lincolnshire
UK. PE20 1QU

EVHSSD-04
@RolecEV
www.rolecserv.com