ELECTROMOBILITY

https://www.goltec.com/product/goltec-ev-hotel-system-ev-card-programmer-software-5-ev-cards



# Qoltec EV Hotel System | EV Card Programmer + Software + 5 EV Cards

Product code: 52428

Qoltec hotel system compatible with EV charging station 52431 includes:

- EV card programmer,
- five EV cards,
- flash drive with software for configuration and card management and instructions.

Configuring one card as an administrator, allows the rates and parameters of the station to be set, while the other cards are for users. Thanks to the intuitive software, the process of programming and updating cards is fast, simple and secure.

One programmer is enough to operate any number of cards.

### EV CARD PROGRAMMING HAS NEVER BEEN SO EASY!



Easy and quick creation of EV cards for your station

The Qoltec hotel kit is designed to maximise the process of programming access cards for electric vehicle charging stations. The kit includes a high-quality

EV card programmer, five cards ready to be written on, and a pendrive with dedicated software and instructions. This reduces the entire configuration process to a few simple steps – simply install the application available on the USB stick, connect the programmer and the device is ready for operation. The intuitive interface eliminates the risk of making mistakes and the card programming procedure itself takes just a few minutes. This solution allows quick expansion of access to stations for new users, without the need to contact the service centre or manufacturer.

WWW.QOLTEC.COM 1/5

#### READY-MADE EV CARDS - FROM ADMINISTRATOR TO USERS



Full-featured station management kit

The Qoltec kit contains five EV cards, one of which must be programmed as an administrator card. It is with this card that charging rates can be set and the station fully configured. The other cards in the kit can be assigned to end users – hotel guests, company employees or customers using the car park. This separation of roles guarantees security and convenience of user the administrator has full control over the system, while users are given quick and easy access to the charging stations. Each card is ready to be programmed using the included programmer and software on a memory stick, making system implementation just a few minutes.

#### YOUR HOTEL GAINS NEW CONVENIENCE FOR GUESTS



Simple EV card management for customers

With the growing popularity of electromobility, guests increasingly expect an accommodation facility to provide them with the ability to charge their car. With the Qoltec kit, hotels can easily implement a system of EV station access cards, assigning them to specific rooms, bookings or VIP customers. Front desk staff can program a new card for an arriving guest in a matter of moments, and deactivate it with a single click after the guest has left. This not only increases customer comfort and satisfaction, but also allows the hotel to better control energy consumption and unauthorised use of the station. Such a solution becomes an important marketing asset in the hotel's offering.

WWW.QOLTEC.COM 2 / 5

## **OUICK SETUP AND FULL CONTROL OVER EV CARDS**



Easy rate settings and card management in hotels, restaurants, shopping centres or car parks

Thanks to the software on the supplied USB stick, it is possible to quickly configure the administrator and user cards . Making updates or changes to the configuration is a matter of a few simple steps described in the manual also available on the USB stick. This solution means that owners of the station – regardless of whether it is a hotel, a company or a commercial car park – can expand the database of access cards and adapt the parameters of the system to their changing needs at any time.

## **GAIN FULL CONTROL AND SECURITY**



### Monitoring

and station access protection

Charging station safety is a priority, especially in public areas and commercial facilities. With the Qoltec programmer and software, the charging point and when. Each EV card can be assigned individual permissions, such as:

- - Charge time limit,
- - Limit on the number of charges,
- kWh limit,
- - Limit on the amount spent on charging.

With the history of each card, the administrator can easily recreate the settings in the event of a system failure. This approach increases not only the level of security, but also the efficiency of charging infrastructure management.

WWW.QOLTEC.COM 3 / 5

## TURN CHARGING INTO AN ADDITIONAL SOURCE OF PROFIT



Comfort for customers, revenue for you and the operator

An EV charging system in a hotel, car park or shopping centre is a **an investment that starts earning from day one**. It gives customers convenience and modern amenities, while opening up a new source of revenue. **Each charging session can generate a profit - both for the facility owner and the external operator**, if it manages the infrastructure. This is a solution that increases the attractiveness of the location, attracts new visitors and maximises the potential of the growing electromobility market.

## **CONFIDENCE BACKED BY A GUARANTEE**

Product with 24 months guarantee

Do you care about the high quality of the product you are buying? Our solutions will meet your expectations. The chargers we offer are covered by date of purchase.

WWW.QOLTEC.COM 4 / 5

## **TECHNICAL DATA**

Producer	Qoltec
Туре	Hotel set
Plug type	USB
Cable length	~147cm
Notices	The EV card programmer requires dedicated software included in the kit.
Additional information	Designed for: - hotel facilities, - businesses - commercial car parks
OTHER PARAMETERS	
Colour	Black
Dimensions (D/L x W x H)	Programmer: 103 x 67 x 13 mm; pendrive: 58 x 17 x 10; map: 85 x 54 mm
Package contents	1 x EV card programmer 1 x Flash drive with software 5 x EV card
Package	Box
Package depth / length [mm]	120
Package width [mm]	153
Package height [mm]	41
Net weight [kg]	0.1120
Gross weight [kg]	0.1420
Certificate	CE
Warranty	24 month
EAN code	5901878524283

WWW.QOLTEC.COM 5/5