

# Pay HecPay – 24/7 Barrier-Free Charging

With the HecPay, you can conveniently activate your charging points and provide your customers with a barrier-free payment process via credit/debit card, charging card or mobile payment.



# **Typical Applications**

- Public parking spaces
- Customer parking
- $\bigcirc$  Charging parks (in urban areas or on traffic axes)

With high flexibility and functionality it allows you as the operator of charging points or charging parks the easy upgrading of your existing or the setup of a future-proof charging infrastructure. Via remote access, status messages can be issued and important key figures can be retrieved. This means you always have your charging infrastructure under control.

#### Reliable face of your charging infrastructure

The HecPay enables barrier-free payment in accordance with the Charging Station Ordinance (LSV), which comes into force in mid-2024, without having to install, operate and maintain a separate payment terminal in each charging station.

# **Your Benefits**

- Optimization of costs through central payment terminal
- ✓ Suitable for outdoor installation
- Barrier-free payment process
- Several charging points per terminal can be unlocked
- Modern and user-friendly payment and authorization process
- High security standards
- Comprehensive after-sales service: Support hotline, employee training and repair centre



#### Smart Solutions for parking and refuelling

## **Technical Data**

Dimensions	H 1555 x W 232 x D 213 mm
Weight	Approx. 45 kg, depending on configuration
Temperature range	-20 °C to +55 °C
Protection class	IP44 & IK10
Power consumption	Main operation: 110 V AC/60 Hz and 230 V AC/50 Hz (+10/-15 %)
Relative humidity	Up to 100 %
Display/Indication	TFT touch display

### Variations

#### • HecPay – Basic unit

Stand-alone version with 9 inch TFT touch screen – GUI for activation of the charging points

#### **Options & Packages**

- Various payment options
- RFID card authentication
- 9 inch TFT touch screen
- Paperless terminal
- 4G modem or LAN connection for data transfer
- Digital ticket via QR code or email

## **Combine with**

 $\sim$ 

#### **Central administration via backend software:** Master data and parameter management, voucher/ limit management and product restrictions in real

limit management and product restrictions in real time, installation in your network or as SaaS solution

#### Live monitoring via App:

Monitor status messages of the terminals in real time and quickly initiate measures in case of emergency



#### Charging card acceptance:

Accept the common charging cards at your charging station

