



## A tailored modern payment unit

### A straightforward solution that simplifies the process for both operators and users

We empathize with the challenges faced by city maintenance personnel and parking and charging operators when it comes to EV parking and charging. Current parking and charging systems require users to manage multiple tags, apps, cards, and subscriptions, making it complex and time-consuming.

We offer a straightforward solution to address the demand for a simpler alternative streamlining the experience without the hassle. With TouchPayGo users can easily charge vehicles via secure credit card payment without the need for subscriptions.

#### Key functions:

No subscriptions needed. Users can easily charge vehicles via secure credit card payment.

Our system integrates with various EV stations.

TouchPayGo manages payments, controls multiple stations, and withstands tough environments with its durable design.

## Our payment unit is suitable for

### Parking operators

Combine parking and charging, no subscription.

### Charging operators

One kiosk that serves several charging points, ad hoc payment.

### Service providers

Upgrade to a high quality and esthetic payment unit, reliably even in the harshest conditions.

## Technical specifications

<b>Mounting</b>	Ground or wall mounting
<b>Dimensions</b>	Wall mounted: 216 mm x 292 mm x 52 mm (W x H x D), Ground mounted: 310 mm x 1666 mm x 99,95 mm (W x H x D)
<b>Screen</b>	10.1" TFT screen / IK10 rated
<b>Card reader</b>	Castles UPT1000F
<b>Communication</b>	LAN or 4G modem
<b>Power</b>	Mains operation 230V
<b>Identification</b>	Registration number based
<b>Key functions</b>	Tokenisation / "Remember me" function, Notification when parking is ending, Online Receipt, Manages parking and EV charging in one unit.

## Exceptional quality

Made in Sweden for quality, the TouchPayGo unit is available in wall-mounted and ground stand variants. Beyond EV charging, TouchPayGo can also handle other payments, visitor registration, or serve as an information board.

The device includes a touch screen for parking and charging selections, and a card payment terminal that enables an easy payment transaction. The whole system is mounted in a weatherproof enclosure which is also suitable for outdoor installation.

Our system integrates with various EV stations and manages payments, controls multiple stations, and withstands tough environments with its durable design.



## ParkChargePay – Redefining Parking and Charging

**Jan Malmgren**  
Business Development

jan.malmgren@semel.fi  
+358 400 623 244  
Finland

**Henrik Hultin**  
Senior Product Manager

henrik.hultin@semel.fi  
+358 40 730 0348  
Finland

**Mats Monié**  
Sales Director

mats.monie@modulsystem.se  
+46 8 506 301 24  
Sweden