



Enhance EV infrastructure and parking with easy card payments, no membership required

ParkChargePay blends innovation with convenience in parking and charging, ensuring every step is seamless and accessible.





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

Mounting	Ground or wall mounting
Dimensions	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)
Screen	10.1" TFT screen / IK10 rated
Card reader	Castles UPT1000F
Communication	LAN or 4G modem
Power	Mains operation 230V
Identification	Registration number based
Key functions	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.



A secure access control system

Streamlined solution

Our innovative DoorAccessControl solution offers streamlined and secure access for parking operators and property owners. Manufactured in Sweden, the DAC unit is a compact device designed specifically for parking facilities.

A compact device and comprehensive back office software

With our CONNECT back office software, proprietary hardware and back office support, we empower efficient management of your solutions. For specific requirements, such as rental car companies or subscription customers, we offer additional features like one-time codes and a whitelist functionality.

Key functions:

Increase the safety of your garage with license plate control.

Remote door opening via CONNECT back office software.

A compact device, comprehensive software, proprietary hardware and back office support.

Our secure access solution is suitable for

Parking operators

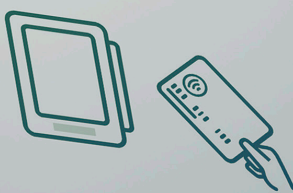
Increase security measures by locking your parking garages, allowing customers to open doors through control mechanisms designed for logged-in or paying vehicles. This functionality seamlessly integrates with all electronic door lock systems.

Housing cooperations

Remote door opening via CONNECT back office software.

Technical specifications

Dimensions	292 mm x 216 mm x 52 mm (W x H x D)
Screen	10.1" colour screen "optically bonded" with the touch sensor and the outer glass IK10 rated
IP casing	IP 65
Power	12V
Consumption	Max 5A
Fuse	Internal to the unit
Processor	A motherboard with built-in processor in the computer
Memory	2 GB RAM memory, together with IOT core hard drive 32 GB
CPU	Celeron® N3350
Temperature range	-20 to +70 degrees Celcius
Communication	Possibility of WiFi and 4G/5G
Assembly	Easy to assemble / replace
Design	Slim, aesthetically pleasing construction & design
Country of manufacture	Sweden
Connections	1 x rj45 TX10/100/1000, 1 x RS232, 1 x 12V in, 2 x relay connections
Identification	Registration number based



Betala med Visa eller Mastercard

Följ instruktionerna i betalterminalen

Belopp att betala: 14,00 kr

ABORT

Välkommen
Sätt i/D

Modul
system

CASTLE

Let's redefine how you park, charge and pay in the future

Embrace the future with our state-of-the-art parking, charging and payment infrastructure that allows effortless integration with existing systems, making it easier than ever to add more chargers as demand grows.

We have a proven track record in delivering reliable payment systems:

30+
years of
experience in
parking services

100+
parking operators
served

10 000 000+
card payments
handled annually

ParkChargePay platform was created by Modulsystem Sweden AB and Semel Oy, who recognised major inefficiencies in the design and development of parking and charging devices, platforms and services. Our goal is to revolutionise parking and charging solutions to meet the present and future needs of EV users.





Redefining Parking and Charging

Contact information

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