

Secure access to parking areas and service providers



A compact device and comprehensive software

Our innovative DAC 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.

With our comprehensive software, proprietary hardware and back office support, we empower efficient management of your solutions. Our real-time monitoring ensures that only users with valid and paid parking spaces have granted access to the relevant garage. Additionally, our customer service team can remotely control the DAC and open the door if necessary.

Key functions

Introducing DoorAccessControl, a streamlined and secure access to parking providers and property owners.

- Increase the safety of your garage with license plate control.
- Decrease administrative work with convenient license plate control.
- A compact device, comprehensive software, proprietary hardware and back office support.

Efficient management of your solutions

The DAC solution is already operational in numerous large garages in Stockholm. For more information about the DAC unit, please get in touch with us.

For specific requirements, such as rental car companies or subscription customers, we offer additional features like one-time codes and a whitelist functionality. Our system can be applied to various applications, such as accessing car washes, providing access to garages, or serving as an information or parking tool.



Technical specifications

Dimensions	292 mm x 216 mm x 52 mm (WxHxD)
Screen	0.1" 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



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