

GPE4T

ENTRY / EXIT TERMINAL AUTONOMOUS (ONLINE OPERATION CAPABILITY)



Entry / Exit Terminal – GPE4T



Product Description

The GPE4T is an autonomous parking entry / exit terminal in a compact design.

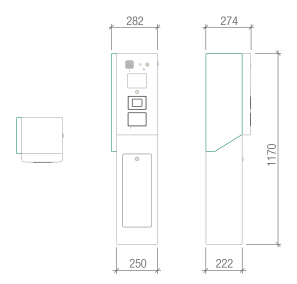
It also allows for expansion to online (server-based) operation.

Basic Features

- Controlling a connected barrier, gate, door...
- Entry
 - □ Printing and dispensing a parking card
- Exit
 - □ Reading a parking card

Optional Features

- Communication with the operator via intercom
- Reading long-term RFID / UHF cards
- Online operation within a parking system, enabling:
 - □ Reading QR codes from mobile devices
 - □ Remote control with identification



Basic Components

- 5.7" LCD display
- Control unit
- Entry
 - □ Parking card printer (from roll)
 - Button for ticket dispensing
- Exit
 - Parking ticket reader (laser, camera, or motorized)

Optional Components

- Two-line character display
- Intercom for connection with the parking operator
- Entry
 - Contactless button
- Parking system server, enabling:
 - Registered remote control
 - □ RFID reader (short range) / UHF reader (long range)

Technical Details

	-
Material	Coated galvanized steel
Dimensions	282 x 274 x 1170 mm
Weight	30 kg
Protection Level	IP 54
Maximum Power Consumption	195 W (including 45W for heating)
Operating Temperature (with climate kit)	-25°C to +50°C
Processing Capacity	Up to 600 vehicles per hour
Card Capacity	Up to 2600 cards
Power Supply	230 V ⊗

Design and technical parameters are subject to change. Images may differ from actual products.