Door.Gate 'Parking'



Park safely and in style

The Door.Gate is a multi-functional, easy-to-use access terminal that provides enhanced security for your car park.

Safe and Secure

The Door.Gate enables controlled access for you and your customers and safely keeps out unauthorized visitors.

Multi-talented

Whether barcode, contactless data carrier (RFID, NFC) or a manually entered vehicle license plate number - the Door.Gate processes all technologies. Give your customers free choice for their access medium for re-entering the car park.

Longevity in Design

If you are already operating a license plate recognition solution or are planning to do so in the future, Door.Gate is the perfect access terminal. Thanks to the capacitive touch display, your customers can easily enter their license plate number to re-enter the car park.

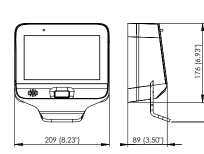
User-friendly

With its attractive design and illumination effects, the Door.Gate is not just an attractive eye-catcher, but also easy and intuitive to use. Additionally, the 7-inch display doubles as a screen for presenting targeted advertising and/or information to your customers.



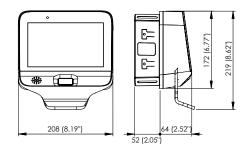
Basic device

172 (6.77") 219 (8.62") 207 (8.15") 4 (2.52



Surface mounting adapter





Standard version

- Outdoor capable, thanks to use of high-grade durable materials •
- Strong, bright 7" capacitive touch display; 800 × 480 pixels • - License plate entry on full-size keyboard
 - Facility PIN Entry
- 2D Barcode scanner with optimized barcode • recognition on mobile phones
- RFID reader for multiple wireless formats .
- User guidance tray to optimize usability .
- Direct door control
- 12 V DC 0,6 A for 10 seconds
- 3 inputs for additional signals •
- (galvanically isolated via opto couplers)
- 3 outputs for additional controls
- (each max. 1A/60V, galvanically isolated solid state relais)
- Dedicated loop detector input for up to 2 loop detector inputs
- PoE enabled

Options

- Loop detector for usage as gate opener •
 - Surface mounting adapter
- In-wall mounting adapter for smooth integration into buildings

Intercom

- · Available as surface mounting adapter
 - or in-wall mounting adapter

219 (8.62")

- Analog intercom (4 wire)
- Digital intercom (Ethernet based)
- SIP capable digital intercom (Ethernet based)
- Stentofon software intercom

DimensionsBase device: 207 mm × 219 mm × 64 mm / 8.15" × 8.62" × 2.52" (w × h × d) On wall: 209 mm × 219 mm × 89 mm / 8.23" × 8.62" × 3.50" (w × h × d) In wall: 208 mm × 219 mm × 116 mm / 8.19" × 8.62" × 3.50" (w × h × d) In wall: 208 mm × 219 mm × 116 mm / 8.19" × 8.62" × 4.57" (w × h × d)Weight (Base device)1.2 kgPower supply24 V D C or POE Plus (802.3at-2009)Power consumptionTypically 15 W, max. 25 WOperating Temperature-20 °C to +50 °C (-4 °F to +122 °F) w/o sunlightStoreage Temperature-30 °C to +50 °C (-22 °F to +122 °F)HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), oNRTL _{us} Degree of ProtectionIP43	Technical Specifications	
Power supply24 V DC or PoE Plus (802.3at-2009)Power consumptionTypically 15 W, max. 25 WOperating Temperature-20 °C to +50 °C (-4 °F to +122 °F) w/o sunlightStoreage Temperature-30 °C to +50 °C (-22 °F to +122 °F)HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), cNRTLusDegree of ProtectionIP43	Dimensions	On wall: 209 mm × 219 mm × 89 mm / 8.23" × 8.62" ×3.50" (w × h × d)
Power consumptionTypically 15 W, max. 25 WOperating Temperature-20 °C to +50 °C (-4 °F to +122 °F) w/o sunlightStoreage Temperature-30 °C to +50 °C (-22 °F to +122 °F)HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), oNRTLusDegree of ProtectionIP43	Weight (Base device)	1.2 kg
Operating Temperature-20 °C to +50 °C (-4 °F to +122 °F) w/o sunlightStoreage Temperature-30 °C to +50 °C (-22 °F to +122 °F)HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), oNRTLusDegree of ProtectionIP43	Power supply	24 V DC or PoE Plus (802.3at-2009)
Storeage Temperature-30 °C to +50 °C (-22 °F to +122 °F)HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), NRTLusDegree of ProtectionIP43	Power consumption	Typically 15 W, max. 25 W
HumidityUp to 90 % (non-condensing)ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), oNRTLusDegree of ProtectionIP43	Operating Temperature	–20 °C to +50 °C (–4 °F to +122 °F) w/o sunlight
ColorCase: RAL 7021 Black GreyDisplay450 nits, 800 × 480, capacitive touchDoor Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), cNRTLusDegree of ProtectionIP43	Storeage Temperature	–30 °C to +50 °C (–22 °F to +122 °F)
Display 450 nits, 800 × 480, capacitive touch Door Control 12 V DC 0,6 A for 10 seconds max. Declarations/Certifications CE (incl. WEEE), cNRTLus Degree of Protection IP43	Humidity	Up to 90 % (non-condensing)
Door Control12 V DC 0,6 A for 10 seconds max.Declarations/CertificationsCE (incl. WEEE), NRTLusDegree of ProtectionIP43	Color	Case: RAL 7021 Black Grey
Declarations/Certifications CE (incl. WEEE), cNRTLus Degree of Protection IP43	Display	450 nits, 800×480 , capacitive touch
Degree of Protection IP43	Door Control	12 V DC 0,6 A for 10 seconds max.
	Declarations/Certifications	CE (incl. WEEE), _c NRTL _{us}
	Degree of Protection	IP43
System requirements Parking.Logic V14 SP1 or higher	System requirements	Parking.Logic V14 SP1 or higher

SKIDATA GmbH • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 1.1 • 03.11,2020

Calcol SKIDATA GmbH. All rights reserved. The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® and sweb® are registered trademarks of SKIDATA GmbH in the USA, the European Union and other countries. skiosk® is a registered trademark of SKIDATA GmbH in the European Union. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products