

ParkAdvance+™ Entry Terminal

The ParkAdvance+™ Entry Terminal combines thoughtful design with a full range of functionalities such as barcode parking ticket issuance and acceptance of Mifare, NFC or number plate recognition. Its modular design ensures that the ParkAdvance+™ Entry Terminal can be applied to any unique parking situation. The ParkAdvance+™ Entry Terminal is easy to configure and manage remotely using our integrated ParkID™ parking management system.





ParkAdvance+™ Entry Terminal

Specifications

Display

12.1 Pcap touch display made of tempered glass

Backlight

Resolution 1024x768 (SVGA)

Type LCD

Communication

2-way intercom (optional) Video intercom (optional)

Connection

4G

Dimensions

Product dimensions (WxDxH): 380mm x 500mm x 1350 excl. plinth/pillar

Product weight: 35kg

Identification

QR code or barcode

NFC

Mifare

Nedap

High-volume printer with thermal technology

Automatic Number Plate Recognition

Power

Power supply: 110-240 Vac 50-60Hz

Normal operation: 120V - Full operation: 650V

Cooling fan: 24V

Controlled heating: 400W - 240V

Safety

1/2-channel detector 120V (optional)

Tamper alarm
Door contact
Euro cylinder lock

Software

WPS ParkID™ Parking management system

Certifications

CE

Environment

Energy-saving mode

Operating conditions: -30°C to +40°C

Insulation package (optional)

Controlled heating

Packaged in FSC® reusable outer box

Ink-free printing through thermal technology

Developed in line with green engineering

Standard

- Aluminium housing
- Reader for QR code and barcode
- Pay by bank card with chip & pin, chip only or contactless
- 12,1" touch colour display
- Fan-fold ticket printing capabilities
- Modular design
- · Energy-saving components
- Standard colour housing RAL 7021
- Standard colour front panel RAL 9010
 Optional colours RAL 9006 and RAL 3020



Colours available

Pure white	RAL 9010	
Blank aliminium	RAL 9006	
Black-grey	RAL 7021	
Traffic-red	RAL 3020	

Optional

- Front panel available in various other RAL colours (surcharge)
- TAU with barcode en QR code reader
- Contactless NFC including Apply Pay & Google Pay
- Chip payment (creditcard / bank card)
- Fully integrated intercom (analog / digital / IP)
- · Contactless reader: Deister
- Microcamera
- Plinth dimension 120mm
- Prefabricated foundation
- · Operating height suitable for the disabled
- Full additional insulation possible
- Humidity and heat regulation possible







