



ParkAdvance™ Wallbox

Smart, Reliable, Future-proof

The ParkAdvance™ Wallbox is a specialised Entry or Exit terminal which can be used to control either vehicular or pedestrian access to parking areas. Access is typically controlled by user cards (such as subscriber cards or staff cards) including RFID cards, magnetic stripe cards and barcoded ticket cards. The terminal can be wall mounted or provided on an integral pillar and can be used to control a range of access control hardware including barriers, bollards, gates and pedestrian doors.



a dphnnoiq
company

ParkAdvance™ Wallbox

Specifications

Display

Diagonal screen size: 7 inch Wide
Backlight
Colours: 16,2 million
Resolution: 800 x 480
Type: LCD
Sleep mode reduces 20% energy

Communication

Optional 2-way voice intercom
Optional 1-way video intercom
Connection
TCP-IP

Dimensions

Packaging type: FSC approved re-usable pallet box
Product dimensions (WxDxH): 360mm x 272mm x 1303mm

Payment methods

Contactless
CCV reader
Credit card / Debit card

Power

Power supply 230V / 110V
Cooling fan: 230V / 110V

Safety

1/ 2-channel detector 230V / 110V
Tamper alarm
Door contact
Euro cylinder lock

Software

WPS ParkiD™
WPS ParkiD™ Cloud

Departure

Deister PRD4
MIFARE
NEDAP
ANPR

Certifications

PCI-DSS / PA-DSS

Green specification

20% energy reduction due to standby functionality
Thermostat standard temp 15°C
FSC approved receipt paper

Standard

- Aluminum housing
- Barcode reader
- 7" LCD display full-colour
- Standard cabinet colour: RAL 7021



Optional

- Face Plate available in different colours
- Automatic Number Plate Recognition
- Barcode insertion / scanner type: Access
- Intercom analogue or digital
- Proximity readers: Deister, Nedap
- Integration of 3rd party readers in modules
- Credit card reader

