



ParkAdvance Entry Station

Smart, Reliable, Future-proof

The ParkAdvance Entry Station has been engineered to offer an outstanding combination of ease of consumer use, advanced consumer features, exceptional reliability, robust durability and great aesthetics. ParkAdvance Entry Stations are also easy to configure and manage using our integrated ParkiD system software.



a dunn
company

ParkAdvance Entry Station

Specifications

Display

Diagonal screen size: 7 inch Wide

Backlight

Colours: 16.2 million

Resolution: 800 x 480

Type: LCD

Power saving mode

Communication

Optional 2-way voice intercom

Optional 1-way video intercom

Connection

TCP-IP

Dimensions

Packaging type: FSC approved re-usable pallet box

Product weight: 88 lbs

Product dimensions (WxDxH): 21.7 in x 19.7 in x 51.3 in

Power

Main power supply: 120V, max. 3.2A

Cooling fan: 120V, 0A - 0.2A

Heater: 120V, 3.3A - 0,2A

Safety

1/ 2-channel detector 120V

Tamper alarm

Door contact

Euro cylinder lock

Software

WPS ParkiD

WPS ParkiD Cloud

Supported Credentials

HID

MIFARE

AWID

NEDAP

LPR: HTS, ARVOO, Survision

Credit Card IN and OUT

Certifications

PCI-DSS / PA-DSS

Green specification

20% energy reduction due to standby functionality

Thermostat standard temp 59 °F

FSC approved ticket paper

Standard

- Aluminum housing
- Barcode printer / ticket issuer
- 7" LCD 800 x 480 color display
- Internal cabinet lighting
- Modular design
- Standard cabinet color: RAL 7021



Optional

- Automatic Number Plate Recognition
- Credit Card Entry
- Barcode insertion / 2D scanner type Access
- Passcard acceptor (TAU)
- LED lit ticket mouth
- Built in intercom or prep (analogue / digital)
- Proximity readers: HID, MIFARE, AWID, NEDAP
- Integration of 3rd party readers
- Credit Card reader
- Plinth 5 in / 15 in
- Custom colors as well as stainless steel faces

