

Parkonect Door Controller

Parkonect's Door Controller provides Pedestrian access control to locked vestibules, elevators, and lobbies.

Our universal barcode-based solution operates in real time and gives you the security to sell online reservations 24/7 across multiple platforms while setting and maintaining pedestrian access restrictions for different groups at different times.

Customize permissions and easily track door usage in Parkonect for, transients, monthlies/tenants, online presales, and validations/eGuest Programs.

Specifications

Power Requirements: 24vDC, >1.5A

Output: Door vends (Dry contact NO/NC)

Input: CAT 5e/6 (Additional ethernet cable required for devices with intercom systems)

Operations Conditions: 120°F to -20°F (50°C to -30°C), 95% humidity, indoor/outdoor

1D & 2D Bar Code Formats: 39, 12 of 5, 128, UPC/EAN, 93, QR, PDF417, Data Matrix, Aztec, and more

Housing: Powder coated aluminum construction, and lockable door

Features and options

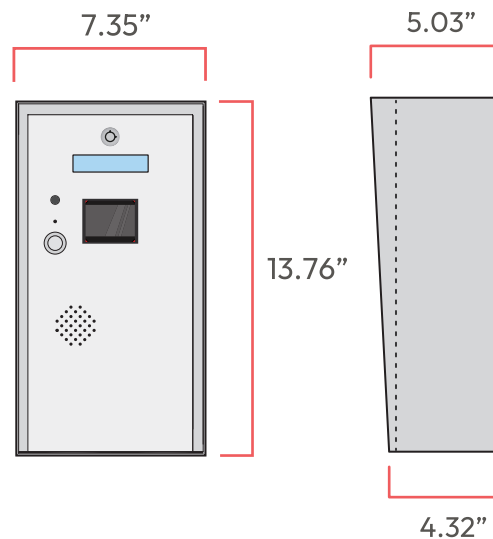
Intercoms: VOIP, standard; Commend, Umojo, or Parker

Custom Graphics: Full color graphics including site/operator logo

HID Reader: Externally mounted HID reader. Compatible with RS232

Features and options

The installation of the Parkonect door readers requires the door to have the necessary electrified components/hardware and a pathway for dry contact connection between our reader and the locked door.



ROBUST HARDWARE



360° CLOUD CONTROL



UNMATCHED API INTEGRATIONS



DESIGNED AND ASSEMBLED IN USA



INDOOR/OUTDOOR



OVER-THE-AIR UPDATES