



INEX presents a robust Gate Access Control solution with their IZ AC-QPR-1G Gate Access Bundle, tailor-made for enhanced gate security. This versatile system accommodates access via QR codes, PINs, and RFID cards, and works in conjunction with the IZCloud Access Control system. It enables users to generate PIN codes through the IZCloud or reservation systems, which are then communicated to INEX via API, along with license plate details. Gates can be activated using either PIN/QR codes or license plate recognition. If a user does not provide their license plate at the time of reservation and chooses a PIN code instead, the system will identify the license plate upon gate approach and link it to the corresponding reservation's PIN code. This linkage automatically triggers gate opening on subsequent visits when the license plate is recognized, thereby boosting the gate access security and operational efficiency.

For door access control, the IZ AC-QPR-1D bundle offers similar advanced features tailored for door security. This system also supports PIN, QR code, and RFID card access, seamlessly working with IZCloud for efficient management. The PIN codes generated for gate access can be used for doors, with the codes expiring at the end of the reservation period. This feature is particularly useful for managing access to facilities like rest areas for truck parking or doors for RV campgrounds, including cabins, offices, and laundry areas. Facility owners can specify which areas can be accessed with the PIN code; for example, allowing access to the pool, shower, and recreational room, but not the laundry room unless an upgrade is purchased. Once an upgrade is made, the code will grant access to the laundry room for the duration of the reservation. Additionally, this system supports weekly or time-based scheduling, allowing codes to be active for access during specific days and times, such as Wednesdays from 9 AM to 10 PM. This flexible and integrated approach to access control ensures a secure and convenient experience for all users.



ACHIEVE ULTIMATE CONTROL WITH THE PIN/QR CODE READER GATE AND DOOR ACCESS SYSTEM



**Scanning Capabilities:** The device can read PIN codes, QR codes, or RFID devices



**IZCloud Software Management System:** Provides scheduling capabilities and long-term data storage for all devices



**Integration:** Easily communicates with property management, reservation, etc. systems



**Door & Gate system:** The readers can function as a standalone access system (doors/gates) or alongside ALPR cameras



**Ultra-Low Light:** ALPR readers provide legible plate images in dim lighting conditions

### General

Models

**IZ AC-QPR-1G and IZ AC-QPR-1D**

### Environmental

Designed for outdoor use with proper installation. Ingress Protection

IP65

Operating Temperature  
Storage Temperature

-22°F to 158°F (-30°C to 70°C)  
-22°F to 158°F (-30°C to 70°C)

Metal case accessory complete with a power supply unit. Designed to house and power INEX access control panels, this protective case ensures the hardware remains safe, secure, and consistently powered. Robust construction coupled with top-tier electrical components makes it the first choice for reliability and longevity in access control setups.

- ✓ Supports a wide variety of readers for QR codes, PIN inputs and RFID cards
- ✓ Supports up to two Gates
- ✓ Integrated with IZCloud
- ✓ Cloud connectivity RJ45 or WiFi
- ✓ Supports various scheduling formats (days of the week or times)