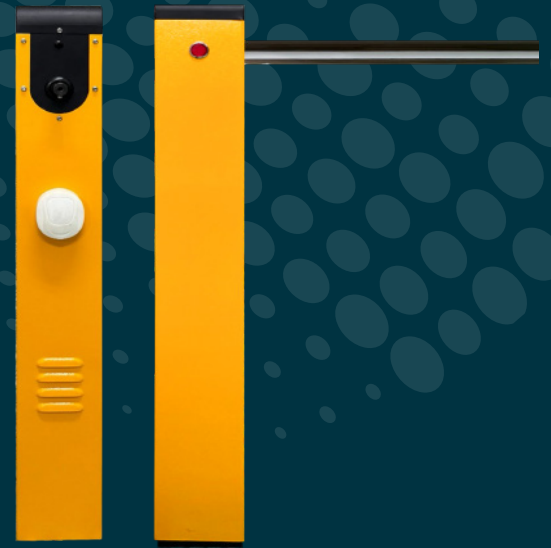


# ParkGate<sup>®</sup> Mini Parking Barrier Gates

**Our Gate Barrier is a boundary of your parking facility !**



**DC Motor | Multi Speed | ECO | Compact Size | Intuitive Indicator | Quietly Operating | IP55**

The ParkGate<sup>®</sup> barrier gates are typically installed in front of charging pile parking spaces to determine if a vehicle can park. The devices can be connected and controlled with various equipment such as license plate recognition, charging stations, Smart power meters, remote controls, QR Code scanners, and more.

The device is designed with a DC motor and industrial power supply to ensure accurate and smooth lifting rod control while minimizing energy consumption. The built-in intelligent controller offers multi-functional control and safety protection mechanisms, resulting in stability, durability, ECO, and energy efficiency.

## Overview



### Intuitive Interface

Indicator lights can provide a clear and intuitive way to understand the operating status of the gate barrier.



### Raise and fall rod speed

The multi-stage design adjusts the rising and falling rod speed, making the operation state linear and stable.



### Powerful Function

Support adjustable rising and falling rod speed and position, auto-falling rod time after triggering, delayed falling rod time, automatic rebound, and self-detection functions.



### Quietly Operating

DC inverter motors are designed for silent operation with stable performance and durability to offer less than 5dB of noise.



### Multiple Protections

The control board is designed to comply with industrial standards, providing protection against overcurrent, reverse connection, short circuit, and overload.



### ECO

Built-in intelligent controller and DC inverter motor support ECO and DC low voltage operation mode, and the power consumption is less than 2W in the standby state.

## Specification

**Power:** AC100V~240V Input, DC24V/6A Output, the power consumption of the device is less than 60W while it is running.

**Control Barrier Boom:** Control the gate via the remote controller and push the button. Allow the gate to be opened manually when the power fails. Speed is 3~6 sec (adjustable).

**Barrier Arm:** 1~2 meter (Selectable). The arm is equipped with reflective paper and a built-in LED for nighttime visibility.

**Remote Controller:** Remote control distance up to 20 meters (Free space).

**Rebound Device:** When the rod is dropped, it will rebound automatically in case of resistance to avoid damage to the vehicle. (Option)

**Environment:** Waterproof and rust-proof casing design, suitable for indoor/outdoor parking lot environments.

**Enclosure:** The housing is built with Galvanized steel housing with 2.0mm thickness and 0.15mm surface powder coating.

**Size | Weight:** 810 x108 x138 mm | 10.6 Kg

**Operation:** -30° C~60° C | Humidity 20%~85% (Non-condensing)

## Order information

**GAC-024DCy:** Parking Barrier Gate | y: Open direction ; L= Left | R= Right Ex. GAC-024DC-L (Left side fixed)

**BA-aMb:** Barrier pole | a=Length | b=Straight (S), Folding pole (F), Round Pole(R)

**Ex.** BA-3MS (3 Meters/ Straight Pole)

## Company Information



  
i-View Communication Inc.

Tel: 886-3-5103001  
Fax: 886-3-5103002  
Email: support@i-view.com.tw  
Website: www.i-view.com.tw