

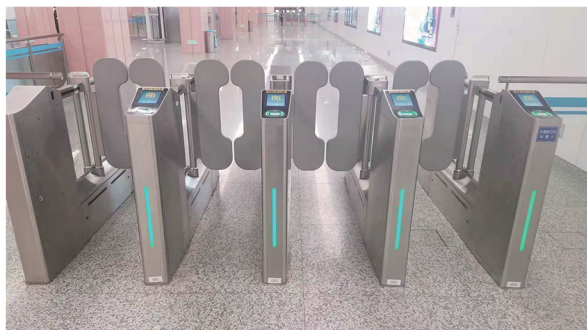


## Automatic Swing Gate G-D2C

### Introduction

The Automatic Swing Gates, with swing barrier flaps, are installed at stations area to form a fare line separating the paid and free area. It allows self-service entry and exit movement of passengers with contactless IC card, magnetic ticket or QR code. All functions and ticket processing can be customised according to requirement.

### Product feature



- Able to accept contactless IC card, magnetic ticket, and recycle dedicated ticket.
- Flap of the Swing Gate will open to allow safe passenger flow from paid area without obstruction during emergency.
- Passenger flow counting.
- Capability to work in offline mode with one month data storage.
- Prevent tailgating.

### Specification

Width of aisle	550-900mm
Pass through capacity	≥ 40 person per min
Ticket processing	≤ 1sec
Ticket Reading distance	0-60mm
Ticket Collection Containers	2 containers (capacity ≥ 750 (IC card))
Passenger display	6.4"TFT-LCD
MCBF	≥1,500,000
MTTR	≤30 min
Weight	150 Kg
Dimension	180mm(W) * 1,960mm(D) * 1,100mm(H)