

Conveniently SAFE and SECURE Living... Smart Living



Active reader  
20-25m Range



Active reader  
directional antenna  
up to 50m Range



Active tags



Passive tags for  
steel car body



Passive tags



Passive RFID  
Long range reader  
up to 15m Range

# Gate Entry

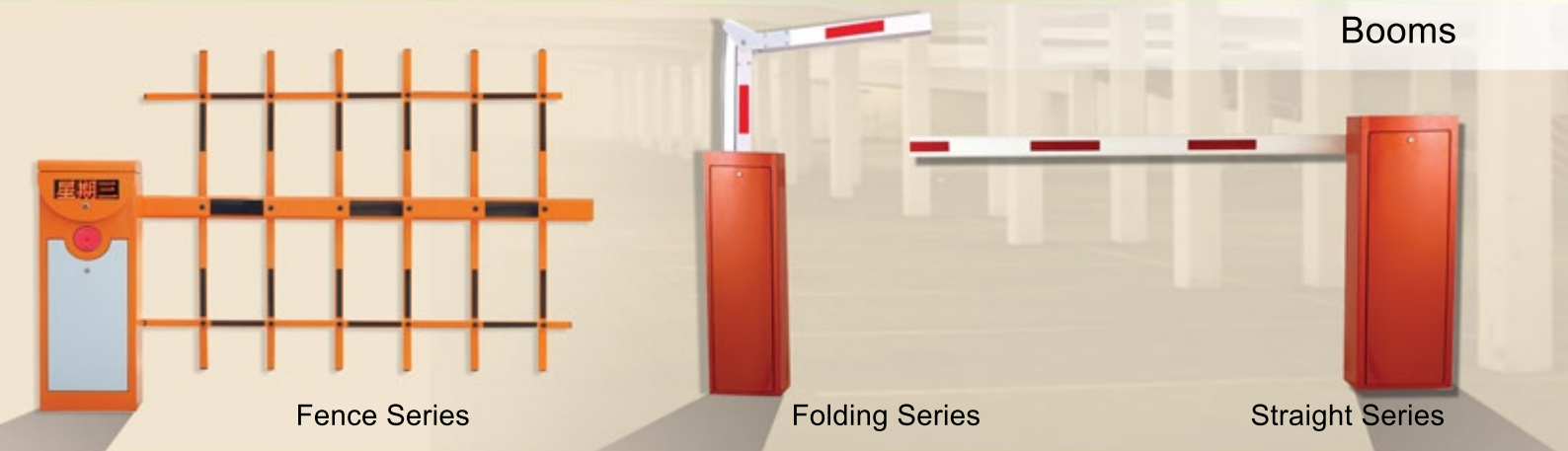


Sliding Gate



Swing Gate

Gates must have an automatic way of opening and closing to insure security and to prevent unauthorized tailgating. Relying upon the vehicle operator to manually close the gate is not practical and subjects the controlled area to security breaches. This is especially true for multi-occupancy parking facilities and villas.



**Booms**

Fence Series

Folding Series

Straight Series



**Swing Gate Motor**

AC motor, move the gate up to 300kgs, 2.5meters  
 Motor Speed: 1400n/min  
 Travel Speed: 18 sec  
 Protection grade: IP44  
 Working Temperature: -25°C/+75°C  
 Auto&Manual Release  
 Gross Weight: 18kg  
 Max Weight of Wing: 300kg  
 Max Length of Wing: 2.5m  
 Max Opening angle of Wing: 110°

**Steel Rack**



**Sliding Gate Motor**

AC motor 220V/110V DC 24V  
 move the gate up to 1600KGS  
 Motor Speed:(220v)1300±50n/m  
 (110V)1430±50n/m  
 Gear Speed: 48rpm  
 Travel Speed: 13.4 m/min  
 Motor Making Technique: die casting  
 aluminum alloy with steel rack  
 Auto&Manual Release with low noise  
 and high speed



**Single & Double loop detector**

Standard: AC220V/110V,  
 Loop: 32 M  
 Optional: AC&DC 24V/12V



**Three-button remote transmitter.**

Used to open any two opening devices. The antenna will add up to 30m for your receiver depending on conditions. It is convenient to hold it in your pocket.



**Door Access (Stand Alone)**

Voltage: 9-14V  
 LED Light Indicator for power status.  
 Lock state detection  
 EM ,Card, password, password+card, Wireless remote Control.  
 Up to 8000 datas capacity



**Standing Infra Red Sensor**

Microprocessor based  
 12VDC operation allowing for battery  
 back-up  
 Non-volatile memory storage  
 Fully programmable via the keypad  
 Relay outputs