

Dahua Access Turnstile Smart Gates

Enabling a safer society and smarter living









Solid and Stable



Fast Speed







Accurate Detection Flexible Security Settings



A Complete Contactless Passage Solution

The Dahua turnstile smart gates are an integrated access control system that provides, contactless control and alarm functions, with the added support of a variety of modular accessories such as; face recognition terminal, biometric fingerprint module, IC card reader, QR code reader and remote control. Combined with face recognition terminals and more.

Compared with conventional turnstile, Dahua turnstile provide more features to make the access secure, fast and smart. With smart features such as multi-pair infrared to prevent clamping and ensuring safe passage. As well as s number of customisable authentication methods for entry and exit to customise as need for different access scenarios. With the flexibility to set the Entry/ Exit options for when Identity verification is needed when entering a place, and when identity verification is or is not needed when exiting from the place.

To further enhance safety and security Dahua technology's Turnstiles smart gates utilise multiple Infrared sensors for accurate detection of abnormal events with multiple alarming features such as intrusion alarm, tailing alarm, these sensors have the added benefit of preventing their barriers from closing and causing injury whilst someone is within the turnstile and depending on the Alarm settings can be configured to hold open barriers on Fire alarm activation.

Using high grade stainless steel with "nano-plating" and a "diamond polishing" process the Dahua turnstile smart gates have an Elegant and sophisticated design for use in both indoor and outdoor environments and is also available with an ultra-wide channel which can be customised to make the access extra wide to comply with Disabled Access requirements

Supported by Dahua Technology's innovative Facial Recognition technologies to protect people, information and assets, this unique face recognition algorithm, recognises faces accurately and in real time to allow for fast, reliable access control of your building's entrance without compromising on security, while seamlessly blending into the aesthetics of the surrounding space.

Like other Dahua Technology security products, these pedestrian turnstiles are in line with Dahua Technology's mission of "Enabling a safer society and smarter living", as Dahua Technology continues to focus on "Innovation, Quality and Service" to serve its partners and customers around the world.

This Further underscores Dahua Technology's commitment to its core value of being "customer-centred," providing the market with excellence in quality and service, creating value for customers.



Safeguarding Security with Ease

The Dahua turnstile smart gates are an integrated access control system that provides, contactless control and alarm functions, with the added support of a variety of modular accessories such as; face recognition terminal, biometric fingerprint module, IC card reader, QR code reader and remote control. Combined with face recognition terminals and more.

Using high grade stainless steel with nano-plating and a diamond polishing process the Dahua turnstile smart gates look elegant and refined in both indoor and outdoor environment





- 7 years lifecycle (2,000 passages per day)
- Structure use SUS304 Stainless steel (2.0mm thickness)



- 10mm anti-tailing distance
- Safer for children, pets and luggage bags
- 30 pairs of IR detectors provide accurate detection for abnormal events



- Passage speed of upto 60 people/minute
- Reliable Brushless servo motor with a very fast opening/closing time speed enabling passing frequencies of 20-40 people/minute



Key Features

Multiple authentication methods

Allows for controlling access to turnstiles via:

- · Facial recognition,
- · fingerprint,
- Card
- or A combination of methods can be configured for Higher security applications

Access Function

Safety

- Dahua Turnstiles use multiple infrared sensors to prevent barriers from closing and causing injury whilst someone is within the turnstile.
- Alarm inputs can be configured to hold open barriers on Fire alarm activation

Multiple Alarm Types

- · Intrusion alarm
- · Tailing alarm
- · Loitering alarm
- Climbing over turnstile gate alarm
- · Abnormal unlocking alarm

Customisable Settings

- · Light and voice alarm prompts
- · Fire emergency function
- · Entrance memory mode
- · Second time unlock mode
- Automatic reset function















A Range of accessories provide the freedom to customise the solution.



Product Options





ASGB6xxK-X



DHI-ASGB8xxX-X



DHI-ASGB8xxY-X

Advantage	Mid-end, Suitable price, better performance		High-end, High performance, good quality	
Detection	12 pairs of IR detectors		30 pairs of IR detectors	
Cabinet Material	SUS304 1.5mm		SUS304 2.0mm	SUS304 1.5mm
Rust Protection Level	96H		210H	
Waterproof	/	IPX4	/	IPX4
Operating Temperature	−25°C ~ 70°C		-10°C ~ 60°C	-30°C ~ 70°C
Operating Environment	Indoor	Outdoor	Indoor	Outdoor
Certifications	CE/FCC/ROHS			

DAHUA TECHNOLOGY AUSTRALIA PTY LTD

NSW: Unit 8, 39 Herbert Street, Artarmon NSW 2064 VIC: Suite 7, Level 1, 425 Docklands Drive, VIC 3008 QLD: Unit 2.5, 371 MacArthur Ave, Hamilton, QLD 4007

sales.oc@dahuatech.com







LinkedIn



YouTube