

# DS-K3G411 Tripod Turnstile



The DS-K3G411 series tripod turnstile is designed to detect unauthorized entrance or exit. By adopting the turnstile integratedly with the access control system, person should authenticate to pass through the lane via presenting IC or ID card, scanning QR code, etc. It is widely used in attractions, stadiums, construction sites, residences, etc.

- TCP/IP network communication: The communication data is specially encrypted to relieve the concern of privacy leak
- Free accessing, forbidden mode are selectable
- Bidirectional (Entering/Exiting) lane
- Remote control and management
- LED indicates the entrance/exit and passing status.
- Fire alarm passing: When the fire alarm is triggered, the barrier will be dropped automatically for emergency evacuation.
- Valid passing duration settings: System will cancel the passing permission if a person does not pass through the lane within the valid passing duration





## Specification

System	
MCBF	> 3 million times
Interface	
interrace	C interference can be quiteback to DC 222 via DID quiteba
RS-232	6 interfaces can be switched to RS-232 via DIP switch;
	2 for fingerprint module or QR code scanner
RS-485	6 (The interfaces can be switched to RS-232 via DIP switch)
Lock output	2
IO input	2
IO output	2
Network interface	1
Capacity	
Card capacity	60,000
Event capacity	180,000
General	
	More than 35 persons per minute
Throughput	The actual throughput is affected by the person passing rate and passing method.
Power supply method	100 to 240 VAC; 50 to 60 Hz
Lane width	550mm
Working temperature	-10 °C to 50 °C (14 °F to 122 °F)
Working humidity	0% to 95% (No condensing)
Pedestal material	SUS304 stainless steel
Dimensions	Without package: 502 mm × 202 mm × 1010 mm (19.8" × 8.0" × 40.0")
	With package: 745 mm × 365 mm × 1120 mm (29.3" × 14.4" × 44.1")
Application environment	Indoor
	Without package: 26 kg (57.3 lb)
Weight	With package: 31 kg (68.41 lb)
	CE/FCC/CB/RoHS/REACH/WEEE

#### Maintenance

The main element of the turnstile is stainless steel, which is rustless (antioxidant) and corrosion resistant (The anti corrosion ability in the medium of acid, alkali, and salt). In order to keep the stainless steel from being oxidized or corroded, you should clean and care the turnstile surface periodically .

The instructions and tips for maintaining the turnstile are as follows:

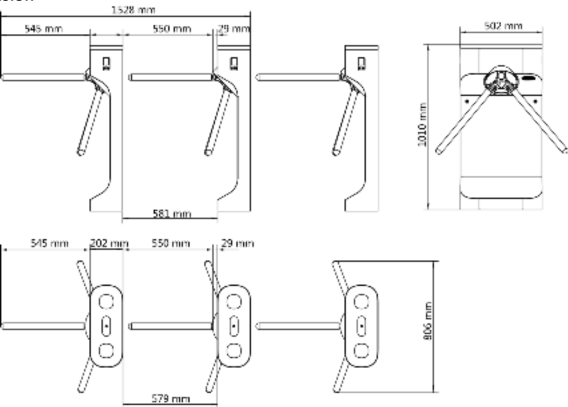
- Select different stainless steel types according to the variety of the environments. You can select 304 stainless steel for common circumstances and 316 stainless steel for the scenarios of seasides and chemical plants.
- Keep the device surface clean and dry.
- Use non-woven cloth and ethyl alcohol to clean the dirt on the device surface.
- Use sourcing pad (do not use mesh cleaning ball) to clean the rust on the device surface by following the wire drawing on the stainless steel. And then use non-woven cloth and stainless steel cleaner to wipe the device surface.
- Clean and maintain the device by using non-woven cloth and stainless steel cleaner periodically. It is suggest to clean the
  device every month in common circumstances and every week for severe environments (seaside and chemical plants for
  instance).



### Available Model

DS-K3G411-R

### Dimension





Distributed by

## HIKVISION'

#### Headquarters

No.555 Genmo Road, Birylang Gistrict, Hangshou 310051, China T +86-571-8807-5098 overseasbusness@irikvisur.com

Hikylsjon USA T+1-909-885-0400 satestasjöhkvistencom

Illikvision Austratia T +81-2-8599-A233 selessu@trikvision.com

Hikylaion india 1 +90 22-28969900 salas@pommanikylaion.com

Hikvision Canada 1 v 1 869 880 6890 poles canada@bkwsion.com

Hikvision Thelland T +862-275-3946: seles, the rand @hit seles concorn Hikvislen Europa T+31-23-55/6770 seles.ou@hikvislun.com

Hikvision Italy 1 + 39-0439-6902 info.it@nikvision.com

Mkvision Brazil T +55 11: 3318-6050 Laton: support@clkvtsbc.com

Hikvision Turkay T +90 IEL60321 7670+ 7074 seles.hi@frieksstarccom

Hikvision Malaysia 1 +691-7552-2513 salas, my@mikvisions.com Hilloriston BK & Ireland T +01529-902190 BEESLUK(BY) Welston (001)

Hikvision South Africa Te; +2711010301172 sale,shica@hikvision.com

Hikatsion France T +33/0/1-85-330-450 Intu.higon/kvtstorutom

Hilovision Kazakhstan T +7-727-9730667 minapaniliow@hilovision.ju

Hikvision Vietnam F +84 -974270888 calcoxii (Shilivision,com Hindson UAE T +871-4-4432090 saesmo@itticus.com

Historian Singapore 1 (65, 5684, 4718 sg@histosian.com

Hististon Spain T +34-91-737-18-55 Infracs@hististon.com

Hilodsion Tashkent 1 (48-97-1238-9438 Lab@hilosynn.ru

Hillorision Hong Kong T 1852 (2151-176) mlozik@Hikvision.cum Hikvision Russia T+7-495-660-67-90 saleru@hikvision.com

Hikvision Kores T x B2-(0131-731-8817 salas koreá@hikvision.com

Hikvision Potend 1 +48-22-460-C1-Sq mis-pa@filivision.com

Hikvision indonesia 1 +02: 21-2932758 Sales indonesia@hikvision.com

Hikvision Colombia sales, colombia@hikvision.com