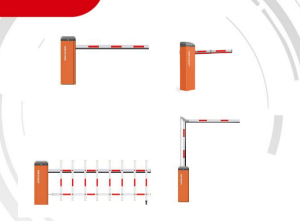


# DS-TMG52X Series Barrier Gate

#### Introduction

DS-TMG52X series barrier gate is applicable to entrance and exit management. It is widely used in road toll station, parking lot, community, enterprise entrance and exit, etc. to manage the entering and exiting of vehicles and record vehicle passing times. It can be controlled automatically via parking lot management system, or via handle, remote controller, button/ etc.



#### **Key Feature**

- DC frequency conversion. The rising and falling speeds can be adjusted independently. The boom pole can rise in high speed to let the vehicle pass quickly.
- The boom pole can fall in low speed to avoid hitting vehicle and pedestrian.
- High protection level. The chassis is produced with 2 mm cold rolled steel sheets in numerically-controlled precision.
  The surface is coated with plastic powder which is anti-UV, antistatic, non-peeling, and non-fading. The dustproof and waterproof level conforms to IP54.
- Multiple control modes. Rising priority. The boom pole can be controlled via relay, remote controller, and software command.

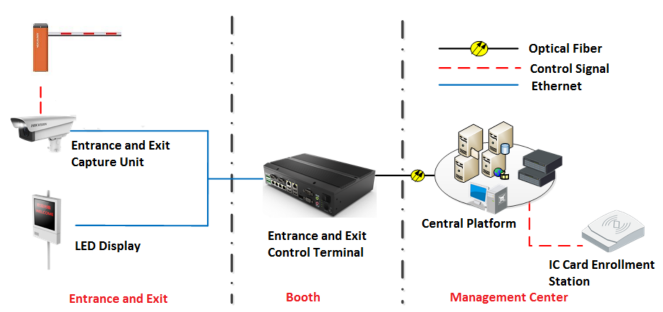
- Multiple anti-fall modes via induction, IR, pressure wave, etc.
- The boom pole direction is adjustable from left to right, or from right to left. (except fence boom pole)
- Anti-condensation. The electric motor is in low consumption even when the barrier gate is not in working status/ which will keep the motor in normal temperature.
  So even in cold weather, the lube will not be frozen to guarantee the normal running of barrier gate.
- Auto lock. Even when the power is cut off, you can use tool to keep the barrier gate working.
- Embedded with vehicle detector which can cooperate with the coils to trigger the boom pole to rise when a vehicle is passing and avoid hitting the vehicle.



### **Available Model**

Model	Description		
DS-TMG520-H(3m)	Digital barrier gate, 0.9-2.0s adjustable raising speed and 1.5-3.5s adjustable falling speed,		
	straight boom pole, one device support left and right arm moving directions. Vehicle Coil		
	Detector is included.		
DS-TMG520-M(4m)	Digital barrier gate, 1.5-2.5s adjustable raising speed and 2.5-3.5s adjustable falling speed,		
	straight boom pole, one device support left and right arm moving directions. Vehicle Coil		
	Detector is included.		
DS-TMG520-L(6m)	Digital barrier gate, 4.0-6.0s adjustable raising speed and 4.0-6.0s adjustable falling speed,		
	straight boom pole, one device support left and right arm moving directions. Vehicle Coil		
	Detector is included.		
DS-TMG520-M(4m	Digital barrier gate, 2.0-2.5s adjustable raising speed and 2.5-3.5s adjustable falling speed,		
telescopic pole)	telescopic straight boom pole, one device support left and right arm moving directions.		
	Vehicle Coil Detector is included.		
DS-TMG520-M(5m	Digital barrier gate, 4.0-6.0s adjustable raising speed and 4.0-6.0s adjustable falling speed,		
telescopic pole)	telescopic straight boom pole, one device support left and right arm moving directions.		
	Vehicle Coil Detector is included.		
DS-TMG520-M(6m	Digital barrier gate, 4.0-6.0s adjustable raising speed and 4.0-6.0s adjustable falling speed,		
telescopic pole)	telescopic straight boom pole, one device support left and right arm moving directions.		
	Vehicle Coil Detector is included.		
DS-TMG521-M(2+2m)	Digital barrier gate, 1.5-2.5s adjustable raising speed and 2.5-3.5s adjustable falling speed,		
	curved boom pole, left and right directions, orange. Vehicle Coil Detector is included.		
DS-TMG523-ML/R(4m)	Digital barrier gate, 3.0-5.0s adjustable raising speed and 4.0-6.0s adjustable falling speed,		
	fence boom pole, right directions, orange. Vehicle Coil Detector is included.		

## **Typical Application**





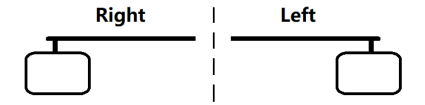
# Specification

Barrier Housing Specification						
Barrier Housing	Material	SECC				
	Boom Pole Height	880 mm				
	Material Thickness	2.0 mm				
	Metal Door Thickness	1.5 mm				
	Color	Orange				
	Surface Protection	Outdoor powder spraying				
Technical Sp	Technical Specification					
Interface	Induction/IR	Supported				
	Controller	Rise/Fall/Stop				
Performance	Working Temperature	-30 °C to 70 °C (-22 °F to 158 °F)				
	Ingress Protection	IP54				
	Remote Control Frequency	433 MHz				
	Design Life	5,000,000				
Package	Weight	59.3 ± 5 kg (130.7 ± 11.0 lb.)				
	Package Dimension	1,248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)				
General	Power Supply	220 VAC ± 15%				
	Consumption	300 W				
	Electric Current	1.5 A				



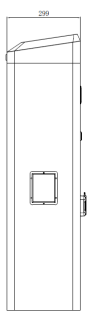
Model Specifications	DS-TMG520-H(3m)	DS-TMG520-M(4m)	DS-TMG520-L(6m)		
Туре	Straight	Straight	Straight		
Rising Speed (s)	0.9S(Default)	1.5S(Default)	4S(Default)		
	Adjustable 0.9S, 1.2S, 2S	Adjustable 1.5S, 2S, 2.5S	Adjustable 4S, 5S, 6S		
Falling Coand (a)	3S(Default)	3.5S(Default)	6S(Default)		
Falling Speed (s)	Adjustable 1.5S, 2S, 3S	Adjustable 2.5S, 3S, 3.5S	Adjustable 4S, 5S, 6S		
Max.Boom Pole	3m	4m	6m		
Length	Supports 2m, 5m customization				
Dunko dinantian	Right(Default)	Right(Default)	Right(Default)		
Brake direction	Support left and right	Support left and right	Support left and right		
Model Specifications	DS-TMG520-M (4m telescopic pole)	DS-TMG520-M (5m telescopic pole)	DS-TMG520-M (6m telescopic pole)		
Туре	Telescopic	Telescopic	Telescopic		
Dising Speed (s)	2S(Default)	4S(Default)	4S(Default)		
Rising Speed (s)	Adjustable 2S, 2S, 2.5S	Adjustable 4S, 5S, 6S	Adjustable 4S, 5S, 6S		
Falling Speed (s)	3.5S(Default)	6S(Default)	6S(Default)		
	Adjustable 2.5S, 3S, 3.5S	Adjustable 4S, 5S, 6S	Adjustable 4S, 5S, 6S		
Max.Boom Pole Length	4m	5m	6m		
	Right(Default)	Right(Default)	Right(Default)		
Brake direction	Support left and right	Support left and right	Support left and right		
Model Specifications	DS-TMG521-M(2+2m)	DS-TMG523-ML(4m)	DS-TMG523-MR(4m)		
Туре	Curved	Fence	Fence		
D:: 6 -1/-)	1.5S(Default)	3S(Default)	3S(Default)		
Rising Speed (s)	Adjustable 1.5S ,2S, 2.5S	Adjustable 3S, 4S, 5S	Adjustable 3S, 4S, 5S		
E-III - Co - I/ )	3.5S(Default)	6S(Default)	6S(Default)		
Falling Speed (s)	Adjustable 2.5S, 3S, 3.5S	Adjustable 4S, 5S, 6S	Adjustable 4S,5S, 6S		
May Dague Dal-	2m+2m	4m	4m		
Max.Boom Pole	Supports 1.5m+1.5m,	Supports 2m, 5m customization			
Length	2.5m+2.5m customization				
Brake direction	Right(Default)	l oft	Dich+		
DIAKE UITECTION	Support left and right	Left	Right		

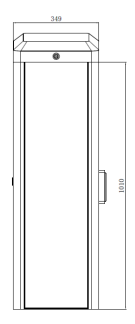
# **Brake Direction**

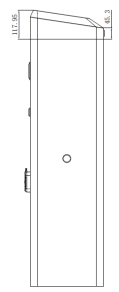


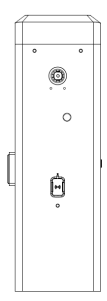


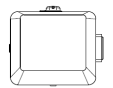
#### **Dimension**











Unit: mm

#### Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T+86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





f HikvisionHQ



HikvisionHQ





