

DS-TMG035 Entrance & Exit Radar



- 79 GHz MMIC with higher resolution and more stable detection.
- Able to recognize the target moving direction, applicable to mixed entrance and exit scenes.
- Adjustable detection distance and width with convenient operation and strong universality.
- Free of learning, applicable to more complex environments.
- Communication via RS-485 or Wi-Fi. Wi-Fi version is equipped with mobile phone application, with which you can debug and upgrade the radar with convenient operation.
- Convenient installation and maintenance with low manual workload and short working hour.
- Adopted with advanced signal processing technology to detect pedestrian and vehicle stably and prevent the boom
 pole of the barrier gate from falling down when there is pedestrian and vehicle passing.
- Adopted with LED indicators to indicate the radar working status.
- Able to record the configuration parameters of radar automatically. The working status can be restored after the power of the radar is cut off and the radar is rebooted.
- Strong environmental adaptability without influence of the electromagnetic interference, illumination, dust, rain, snow, etc. towards the detection performance.



•

Specification

Model		DS-TMG035
Dimensions	Dimensions (L × W × H)	96 × 60 × 29 mm
Environment	Working temperature	-40°℃+85°C
Power supply	Working voltage (VDC)	9 to 12 VDC
	Working current (A)	< 0.25A
	Consumption (W)	< 3W
Technical parameters	Transmitting frequency (GHz)	79GHz
	Transmitting power (mW)	≤ 10mW
	Beam width	Vertical 10°, Horizontal 38°
	Response time (ms)	50ms
	Trigger distance (m)	0.3 to 6 m (adjustable)
	Detection area (m)	Horizontal width: 0 to 2 m (adjustable)
	Detection target	Vehicle
	Area vehicle following	Distinguish following distance of vehicle: 0.5 to 2 m (adjustable)
	Online debugging	Serial port/Wi-Fi
	Online upgrade	Serial port upgrade
Weight	Weight	<350 g (0.80 lb)

Available Model

DS-TMG035(防砸)海外标配),DS-TMG035(触发)



Dimension





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.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2022 | Data subject to change without notice |