

# Radar(DS-TMG035)

HVIN: DS-TMG035/60G(Trigger Radar) HVIN: DS-TMG035/60G(Anti-fall Radar)

User Manual

## Legal Information

©2022 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

#### About this Manual

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website

#### (https://www.hikvision.com/).

Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

#### Trademarks

**HIKVISION** and other Hikvision's trademarks and logos are the properties of Hikvision in various jurisdictions.

Other trademarks and logos mentioned are the properties of their respective owners.

#### Disclaimer

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS MANUAL AND THE PRODUCT DESCRIBED, WITH ITS HARDWARE, SOFTWARE AND FIRMWARE, ARE PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. THE USE OF THE PRODUCT BY YOU IS AT YOUR OWN RISK. IN NO EVENT WILL HIKVISION BE LIABLE TO YOU FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES, INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OF SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, OR OTHERWISE, IN CONNECTION WITH THE USE OF THE PRODUCT, EVEN IF HIKVISION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.

YOU ACKNOWLEDGE THAT THE NATURE OF THE INTERNET PROVIDES FOR INHERENT SECURITY RISKS, AND HIKVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM CYBER-ATTACK, HACKER ATTACK, VIRUS INFECTION, OR OTHER INTERNET SECURITY RISKS; HOWEVER, HIKVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.

YOU AGREE TO USE THIS PRODUCT IN COMPLIANCE WITH ALL APPLICABLE LAWS, AND YOU ARE SOLELY RESPONSIBLE FOR ENSURING THAT YOUR USE CONFORMS TO THE APPLICABLE LAW. ESPECIALLY, YOU ARE RESPONSIBLE, FOR USING THIS PRODUCT IN A MANNER THAT DOES NOT INFRINGE ON THE RIGHTS OF THIRD PARTIES, INCLUDING WITHOUT LIMITATION, RIGHTS OF PUBLICITY, INTELLECTUAL PROPERTY RIGHTS, OR DATA PROTECTION AND OTHER PRIVACY RIGHTS. YOU SHALL NOT USE THIS PRODUCT FOR ANY PROHIBITED END-USES, INCLUDING THE DEVELOPMENT OR PRODUCTION OF WEAPONS OF MASS DESTRUCTION, THE DEVELOPMENT OR PRODUCTION OF CHEMICAL OR BIOLOGICAL WEAPONS, ANY ACTIVITIES IN THE CONTEXT RELATED TO ANY NUCLEAR EXPLOSIVE OR UNSAFE NUCLEAR FUEL-CYCLE, OR IN SUPPORT OF HUMAN RIGHTS ABUSES.

IN THE EVENT OF ANY CONFLICTS BETWEEN THIS MANUAL AND THE APPLICABLE LAW, THE LATTER PREVAILS.

## **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Description
<b>A</b> Danger	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
Caution	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
<b>i</b> Note	Provides additional information to emphasize or supplement important points of the main text.

## Contents

Chapter 1 Introduction1
<b>1.1 Product Introduction</b>
<b>1.2</b> Radar logic1
Chapter 2 Installation
2.1 Accessories
<b>2.1.1 Trigger radar</b>
<b>2.1.2</b> anti-fall radar3
<b>2.2</b> Installation
2.2.1 Trigger radar4
<b>2.2.2 anti-fall radar</b> 5
Chapter 3 configuration7
3.1 Software Installation7
3.2 Connecting Radar7
<b>3.3 language switch</b>
<b>3.4 Radar Parameters</b> 9
3.5 Radar Parameters Setting10
3.6 WiFi Setting12
3.7 Radar Detection13
3.8 Firmware Upgrade14

## **Chapter 1 Introduction**

## **1.1 Product Introduction**

This document is a guide for radar installation and debugging. When the radar is used as the trigger device or anti-fall device in the E&E system, you can refer to the following debugging steps. The advantages of radar are convenient installation, low construction cost and stable triggering of passing objects, while the disadvantages are easy to cause false triggering

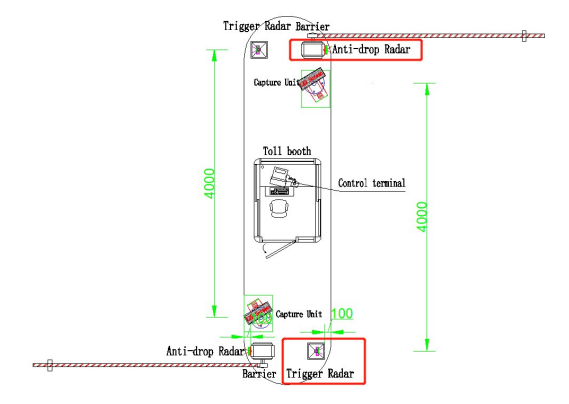
## 1.2 Radar logic

#### Trigger Radar

The trigger radar is connected to the camera and is usually installed 4 meters away from the camera. When the vehicle passes the radar trigger signal, the radar sends the signal to the camera, and the camera completes the capture

#### Anti-fall Radar

The anti-fall radar is connected with the barrier gate, and the radar installation hole is reserved on the side of the barrier. When the vehicle passes through the barrier gate and triggers the signal, the radar sends the signal to the lane gate to keep the barrier gate open. When the vehicle passes the radar, the signal disappears and the gate falls



## **Chapter 2 Installation**

## **2.1** Accessories

### 2.1.1 Trigger radar



①Radar ②User Manual ③Power Cable ④Nut ⑤Signal Line ⑥Expansion Screw ⑦Pole

### 2.1.2 anti-fall radar



## 2.2 Installation

#### 2.2.1 Trigger radar

The installation height of the radar is 60CM, and the installation position should be about 4 meters away from the camera. After determining the location, it should be fixed by expansion screws. The red and black wires of the radar are power cables, and the yellow and brown wires are signal cables, which are connected to the IO port of the camera.

The following is the radar installation process





#### 2.2.2 anti-fall radar

The anti-collision radar is installed at the side of the lane gate and installed through the reserved hole of the lane gate. The red and black wires of the radar are power cables, and the yellow and brown wires are signal cables, which are connected to the induction port of the barrier.

The following is the installation process of anti-fall radar





## **Chapter 3 configuration**

After the installation completes, power on the radar, starting to debug the radar

## 3.1 Software Installation

Click the QR code below to download and install software  $% \left[ {\left[ {{{\rm{Cl}}_{\rm{c}}} \right]_{\rm{c}}} \right]_{\rm{c}}} \right]$ 



## 3.2 Connecting Radar

Select STJ79-3 to enter the software, click the upper left corner, and select "WiFi connection" to enter the WiFi setting interface of the phone. Find the WiFi of the RADAR to connect. The default WiFi name is RADAR+13 digits, and the default password is 123456789

Then return to the debugging software and click "WiFi connection" again to connect the device.

மை களி கீரி மீ மை களி கார் இது கார் பிடு 63% <b>ப</b> ி 15:43	©0 aal tal oo ≵	IDI 63% 🗐 I5:44	000 44.111 🙃 18 000 44.111 🙃 18	<b>I□</b> I 62% ■I 15:44
2	×)	: 62	$\leftarrow$ wlan	?
道闸雷达调试软件	道闸雷达调试软件 Android Client		WLAN	
	WiFi连接		网络加速	已关闭 〉
	☆ 蓝牙连接		更多 WLAN 设置	>
	🖉 断开设备		已连接 WLAN	
			Radar79G 已连接	<b></b>
			可用 WLAN	
			HAP_Q13335304 加密	
			HIK-Office 加密	
			HIKVISION_A410 加密(可使用 WPS)	
			HAP_Q04814349 加密	<b></b>
○ STU79-1			HAP_Q03110521 加密	() ()
进入系统>>>		100 A	netsdk 加密	

### 3.3 language switch

Click on the right side of the software and then click on language to select English. If the phone is IOS, the software language is the same as the system language. There is no need to switch

≡ s	TJ79	۳Ø		STJ79	
•	已连接: <unknown< td=""><td>产品手册</td><td>10</td><td>Eilelik -unknown said&gt; 1</td><td>92.168.4.5</td></unknown<>	产品手册	10	Eilelik -unknown said> 1	92.168.4.5
	读取雷	语言		建取到达察到	
	基本参	关于		#####R	
	高級參	() 退出			
	车流量	BE 11		💦 选择系统语言	
				() 简体中文	
				<ul> <li></li></ul>	- 1
				English	
				○ 한국어	
				RC 3	i i i i i i i i i i i i i i i i i i i
					_
			_		

## 3.4 Radar Parameters

Radar related parameters acquisition: In the main interface of read radar parameters list you can choose to read back various information and parameters of the radar, the returned firmware version, SN, time is displayed at the upper small speaker, the detection parameters and radar information will generate a new page to display.

#16   0.1K/s Ør ■	* 311 Su の 目D	14:17   1.4K/s 🛠 🛢	() () () () () () () () () () () () () (	14:16   0.1K/s 🕸 📓	\$ 100 July (* 1850
≡ STJ79	• <b>D</b> :	≡ STJ79		< R:	adar Info
i) Connected Radar		II) 31. Read Radar		MaxRange:1.5meter FallingTime:4.0seconds Mode:Trigger Mode LeftWidth:0.7meter	
Detection Paramet		Detection Paramet	e an and and a construction	RightWidth:0.7meter MinRange:0.3meter Eliminate:Yes FilterSingle:No Direction:From Left To Ri	ght
Count Vehicle		Count Vehicle		SoftwareVer: 3.1.6.1	
B Firmware Ver		💮 Firmware Ver		Key: 50a50d0494e37735	1cd1275fbd14cb4dedd2282297e27
Device SN		Device SN		WiFi/BLE ID: Radar79G	*****
Board SN		S Board SN		WiFi/BLE Ver: 1.0.4	
Board Siv				MSN: 30026613820	
J Time		() Time		PSN: 9424638602524	
🚦 Кеу		tey 👬		RadarTime: 2018-01-01 0	3:14:19
Radar Info		📮 Radar Info		HardwareVer: 2.0	
Basic Parame	eter Setting	Basic Param	eter Setting	Mac: 86:cc:a8:a8:c0:50 Time: 2022-12-30 14:16:3	a
Advanced Para	meter Setting	Advanced Para	meter Setting	TITLE, 2022-12-30 14-10-3	3
12.00	ord	Rec	ord		

## 3.5 Radar Parameters Setting

Trigger Radar: Select Trigger mode and select "Yes" in FilterSingle. Anti-Fall Radar: Select Single Boom Pole-Anti-Fall mode and select "No" in FilterSingle.

	/s 🕼 📓		\$ 201 201 <b>C</b> (III)	14:18	0.0K/s 🌮 📓		\$ 201 201 <b>2</b> 0
≡ s	TJ79		<b>→</b> ∞D :	(=)	STJ79		<b>•</b> D
<b>(</b> ))		3.1.6.1		•		3.1.6,1	
	Read Ra	adar Parameters					
	Basic Pa	arameter Setting			-		
-	3.0	+	MaxRange		04		
-	6.0	+	FallingTime		-		
	Trigger Mo	de	Mode				NI
Single	Boom Pole	-Anti-Fall					
Boom Pol	e on Radar I	Left-Anti-Fall			Advances	d Parameter Sel	ting
		Left-Anti-Fall light-Anti-Fall		-	Advances	d Parameter Sel	ting LeftWidth
Boom Pole		light-Anti-Fall		-		-	
Boom Pole	e on Radar R	light-Anti-Fall ft-Anti-Fall	1	-	- 1.0	•	LeftWidth
Boom Pole	e on Radar R on Radar Lef	light-Anti-Fall ft-Anti-Fall	r	-	- 1.0 - 1.0	•	LeftWidth RightWidth
Boom Pole	e on Radar R on Radar Lef n Radar Rigl	light-Anti-Fall ft-Anti-Fall	ing		- 1.0 - 1.0 - 0.3	•	LeftWidth RightWidth MinRange
Boom Pole	e on Radar R on Radar Lef n Radar Rigl	tight-Anti-Fall ft-Anti-Fall ht-Anti-Fall	1 Ing LeftWidth		1.0 1.0 0.3	•	LeftWidth RightWidth MinRange Sensitivity
Boom Pole	e on Radar R on Radar Lef n Radar Rigi Advanced	tight-Anti-Fall ft-Anti-Fall ht-Anti-Fall Parameter Setti			1.0 1.0 0.3 0.3 No	•	LeftWidth RightWidth MinRange Sensitivity FilterSingle

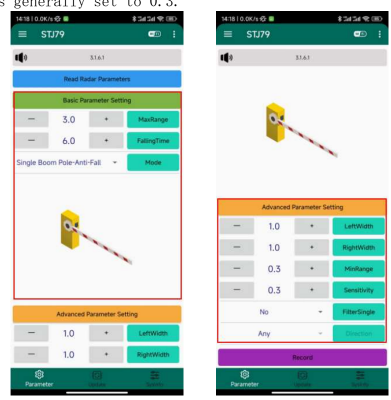
Other parameters are set as follows

(1)The maximum detection distance is set to the actual pole length (can be set in the range of 0.1-6m)

O The Minimum detection distance set by default 0.3m (can be set in the range of 0.1-6m)

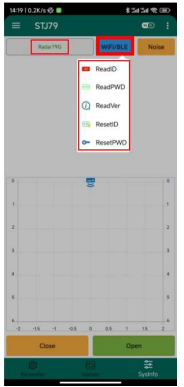
③The left and right side width Detection range setting both default 1m.④Pole falling time should be set the default is 6s.

⑤Detection direction setting: Do not setting, keep the defult Any.⑥Sensitivity is generally set to 0.3.



## 3.6 WiFi Setting

WiFi settings: In the system information menu, click WIFI/BLE to get the radar WiFi name and password and version, and you can also modify the radar WiFi name and password to distinguish the current device in multiple radar scenarios.



## 3.7 Radar Detection

Radar target detection: during installation and commissioning or later maintenance, if there is a false trigger or no fall of the pole, you can click "open" to display the target detected by the radar in real time in the form of points in the coordinate system in real time, easy to investigate.

14:19   0.6	K/s 🕼 🖩		*=	d 3d 😤 (	Ð
= 9	STJ79	_	-	•	1
	Radar79G	V	VIFI/BLE	Noise	•
NO. 0 1 2 3 4 5	X-Axis -0.05 -0.06 0.43 0.42 0.46 -0.46	Y-Axis 0.34 0.38 0.3 0.44 0.44		speed 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
6		<b>1</b> 3)	•	81	0 1
					2
					3
-					ł
					5
2 1	5 -1 -(	0.5 0	0.5 1	1.5	6
	Close		Op	en	
() Parama		(D) Uptite		<b>않</b> SysInfo	

## 3.8 Firmware Upgrade

In the upgrade menu, use the "Select Firmware" button to import the firmware upgrade package via WeChat file or local path, and then click "upgrade".

