



DS-TDSB00-EKT/4m Radar de detección de caídas Manual de usuario



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			
Note	Provides additional information to emphasize or supplement important points of the main text.			
Caution	Indicates a potentially hazardous situation, which if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.			
Danger	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.			



TABLE OF CONTENTS

Chapter 1 Product Introduction	
1.1 Introduction	1
1.2 Key Feature	
1.3 Specification	
1.4 Dimension and Appearance Overview	2
1.5 Cables Description	2
1.6 Installation Requirements	
Chapter 2 Software Instruction	
2.1 Device Connection	
2.1.1 Connection via Wi-Fi	
2.1.2 Connection via RS-485	5
2.2 Parameter Settings	5
2.2.2 Read Software Version	6
2.2.3 Set Delay Time	6
2.2.4 Detection Boundary	6
2.2.5 Set Radar Status	7
2.3 Falling Indication	7
2.4 Upgrade	7
2.5 Radar Network Configuration	9



Chapter 1 Product Introduction

1.1 Introduction

Based on the 60 GHz frequency band, fall detection radar (hereinafter referred to as "device") adopts FMCW, MIMO, beamforming, deep learning, and other technologies. It can obtain target information, including person location, speed, posture, etc., and can provide non-contact and non-privacy fall detection.

1.2 Key Feature

- No privacy disclosure.
- High detection accuracy and low false alarm rate.
- Target tracking.
- Remote and non-contact posture detection.
- Small size, light, and easy installation.

1.3 Specification

Refer to the table below for the device specification.

Table 1-1 DS-TDSB00-EKT/4m Fall Detection Radar Specification

Parameters	Values
Working Frequency	60 to 64 GHz
Modulation Wave	FMCW
Frequency Span	2 GHz
Horizontal FoV	-45° to +45°
Vertical FoV	-45° to +45°
Range Resolution	0.08 m
Detection Range	0.1 to 6 m
Speed Resolution	0.10 m/s
Data Cycle	70 ms
Communication Interface	RS-485/Wi-Fi
Working Voltage	9 to 12 VDC
Working Electric Current	≤ 200 mA @ 12 VDC



Consumption	< 2.4 W
Working Temperature	-40 °C to +50 °C (-40 °F to +122 °F)

1.4 Dimension and Appearance Overview

Refer to the figures below for the device dimension and appearance overview.







Figure 1-1 Dimension (unit: mm)



Figure 1-2 Appearance

1.5 Cables Description

Refer to the table below for the cables description.

No.	Color	Name	Function	
1	Red	+12 V	12 VDC	
2	Black	GND	Power ground	
3	Green	RS-485A	DC 405 communication port	
4	Blue	RS-485B	RS-485 communication port	
5	Yellow	OC controlled signal	VOH/VOL controller	

Table 1-2 DS-TDSB00-EKT/4m Fall Detection Radar Cables Description



6	Brown	GND	Power ground
---	-------	-----	--------------

1.6 Installation Requirements

Install the device on the wall at a height of 2 m. Make sure that the device is centered horizontally in the detection area and there is no obstruction in front of it. Refer to the figures below for the device installation overview.



Figure 1-3 DS-TDSB00-EKT/4m Radar Installation Overview



Chapter 2 Software Instruction

2.1 Device Connection

You can connect the device via Wi-Fi or RS-485. Enter the corresponding information according to the different connection modes.

2.1.1 Connection via Wi-Fi

You can connect the radar via Wi-Fi.

Before You Start

Power on the radar (12 V).

Step 1 Connect your computer to the radar AP hotspot.

i Note

- SSID format: IRS60_xxxx.
- Default password: abcd1234.

Step 2 Use "ping" command to test if the computer is connected to the radar Wi-Fi.

- 1) Press the Win button and R button at the same time.
- 2) Enter "cmd" and click **OK**.
- 3) Enter "ping 192.168.4.1" in the command line.

Step 3 Open the IRS60-3 Radar PC tool and click On/OFF.

Step 4 Set the network port parameters.

HIKVISIO



- IP address: 192.168.4.1.
- Port No. : 20000.

Port 2	0000	
Serial Port		
Port 0	сомз	
BaudRate 2	23040 <mark>0</mark>	
Check bit	lone	
Stop bit 1	ļ	*
Data bit	}	·**

Figure 2-1 Connection Setting

Step 5 Click Confirm.

2.1.2 Connection via RS-485

You can connect the radar via the serial port.

Step 1 Open the IRS60-3 Radar PC tool.

Step 2 Click Connection Settings.

Step 3 Select Serial Port.

Step 4 Select Port.

Step 5 Set BaudRate as 115200, Stop bit as 1, and Data bit as 8. No parity.

Step 6 Click **Confirm**.

2.2 Parameter Settings

Click **Parameter Settings** to view the radar firmware version and set the delay time and the radar detection area.





Figure 2-2 Parameter Settings

2.2.2 Read Software Version

Click Parameter Settings and click Get after SoftVersion to view the software version.

2.2.3 Set Delay Time

Go to **Parameter Settings** \rightarrow **Delay Time** to set the delay time. If the radar detects the target person fell and stood up within the set delay time, it will not alarm. Otherwise, it will report a falling alarm signal.

2.2.4 Detection Boundary

The radar only detects falling within the range of detection boundary.





Figure 2-3 Detection Boundary

2.2.5 Set Radar Status

Click Parameter Settings to set the radar status.

Enter standby mode

The radar will be standby and stop emitting electromagnetic waves. If the radar is powered off and does not receive wakeup command after powered on again, then it will still be standby mode.

Awake

If the radar is powered off, the awake mode will be kept after it is powered on again.

2.3 Falling Indication

When the radar detects a person, the left icon will be highlighted. When the radar detects the target falls, the right icon will be highlighted.



Figure 2-4 Falling Indication

2.4 Upgrade

You can upgrade the firmware version.



Step 1 Open the IRS60-3 Radar PC tool.

Step 2 Press F1 button on the keyboard.

Menu	
Device Device Connection DisConnection Disconnection Device connection Extings	Trail 600 Track Point Track Size 4 Show Track Image: Constraint of the state of
Range uint(m):120.00	e' Direction
	ID Distance Speed Azimuth Pitch A SNR ID Distance Speed Azimuth Pitch A SNR
Device status: Disconnected Distance: 2.3m Angle:18.7°	Received butes: Received frames: Number of frame differences: 1/25/2022 4:18:53 PM

Figure 2-5 Menu Page

Step 3 Enter IP Address and Radar Port (IP address: 192.168.4.1; radar port: 6666).

Step 4 Click Connect.

Step 5 Click **Browse** to select the firmware to be upgraded.

Step 6 Select Network Segment as the same network segment with radar and Mode as Auto.

🛓 Application Upgrade	2	3	4	7	23
Radar IP 192. 168. 4. 1	Radar Port 6666	Connect	DisConnect 🚰 Bro	wse 堂 Start Update	-
>>>Load firmware:C:\Users\admin [09:05:18.613] Master[v1.2.13]: h [09:05:18.685] version: [v1.2 [192.168.50.222], netmask[255.22 report type(0-tcp,1-udp): [0] dent [0] report interval: [0]ms type: [] radar hard sn: [3004552: info ok. >>>Load firmware:C:\Users\admin [] [] [] [] [] [] [] [] [] [] [] [] [] [NDesktop\total-wifi-fcd6c6a-v1.2. ello, welcome! .13]mode: mode[31STA- S.255.0], gw[192.1] sp[192.168.50.76], radar_sn: [3004 i875] uart v NDesktop\升级资料	13\total-wifi-fcd6c6a-v1.2.13.bit exidfH1XU/ISTON_SHOWROOML_m network segment 5 Segment 192.168.4.2 de 192.168.4.2 Auto Confirm Cancel	wd0+lk:12345.] dhcpc(0-sto ip[192.168. info: update_fore [100] he smission service,	p, 1-run): [0] ip 4. 1]net: device id: [888 e: [0] trans_type(1-tcp,0-udp ap: [25348]Bytehard: rada TCP or UDP dient. wifi	
C:\Users\admin\Desktop\升级	会彩:++++++\total-wifi-fcd6ct	6a-v1.2.13.bin			-
Upgrade Progress		0%			

Figure 2-6 Application Upgrade





Step 7 Click Confirm.

Step 8 Click Start Update.

Application U	grade							23
Radar IP	92.168.4.1 Radar	Port 6666	Connect	DisConnect	Browse	Start Upd	ate 🔀 Stop Update	
[20:39:09.774] [20:39:10.372] [20:39:11.972] [20:39:11.972] [20:39:13.950] [20:39:13.950] [20:39:15.102] [20:39:15.698] [20:39:15.928] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:16.002] [20:39:12.780] [20:39:21.780] [20:39	ota status 7 ota status 8 ota status 9 ota status 10 ota status 11 ota status 12 ota status 13 ota status 13 ota status 14 ota status 15 Connection closed,all data re g_wrote_size = 501409 total update_read_buf[d6 00 01 radar_bin[0].size=0, wifi_bin ota begin, address[0x10000 ota status 90 finally pack size[656], end di ota status 95 Wifi Firmware Upgrades Succ cessfully! 2.12.bin	:celved[501409] 00000], part size[2097152 00 00 00 00 00 00 00 00 [1],size=501392], size[966656], This may t ata[fd 39] cess!, restart	2], img size[50140 00 00 00 00 00] take time, wait	9]				~
192.168.4.66:77	77 Upgrade Progress			100%			>>>Burning successfu	lly!

Figure 2-7 Upgrade

2.5 Radar Network Configuration

You can set the radar network.

Step 1 Open IRS60-3 Radar PC tool.

Step 2 Press F2 button on the keyboard.

Step 3 Enter IP Address and Port (IP address: 192.168.4.1; port: 6666).



Network Configuration		_ D X
Device Connection 2		
IP Address 192.168.4.1 Connect	Read device information	
	Data Save	
Port 6666 DisConnect	Reboot	
Device Info		
version		Set 🧍
WIFI version		4
mode Q		Set
5		
Work Mode(1-AP, 2-STA, 3-AP+STA) 3		U
		6
STA 5		Set
AP (Router) SSID AP (Router) PWD F DHCPC (0-off, 1-on) IP I Netmask EUTEUTEUTEUTU gateway		

Figure 2-8 Network Configuration

Step 4 Click Connect.

Step 5 Set Work Mode as 3.

Step 6 Click Set.

Step 7 Set AP (Router) SSID and AP (Router) PWD.

iNote

AP (Router) SSID means the router name. AP (Router) PWD means the router password.

Step 8 Set DHCPC as 0.

Step 9 Set IP, Netmask, and gateway.

Step 10 Click Set.

Step 11 Set AP SSID and AP PWD.



iNote

AP SSID means the Wi-Fi name. **AP PWD** means the Wi-Fi password.

AP	7	8 Set
AP SSID	IRS60_12345	
AP PWD	abcd123456	
IP 192	.168.4.1	

Figure 2-9 Set AP

Step 12 Click Set.

Step 13 Set **Device ID** as an integer (range: 1 to 999999999).



Device Connection	
IP Address 192.168.4.1 Connect Read device information Port 6666 DisConnect 13 Data Save 14 Reboot	
Device Info	
net 9	10 Set
Device ID 5555556 data report type(0-TCP, 1-UDP) 0 service (domain name) IP 10.19.81.43 service PORT 20000 radar debug PORT 6666 radar Passthrough data PORT 20000	
info	12 _{Set}
force update flage 0 11 data Passthrough type(1-TCP, 0-UDP) 0	
report interval 1000	
radar SN 12345	
MAC addr a4:e5:7c:a1:57:61	
update OTA status 100	
heap size(KB) 33000	

Figure 2-10 Set Device Information

Step 14 Set **data report type** as **0**.

Step 15 Set service IP as Hikcentral Pro service IP.

Step 16 Set service PORT as 20000.

Step 17 Set radar debug PORT as 6666.

Step 18 Set radar Passthrough data PORT as 20000.

Step 19 Set report interval as 1000.

Step 20 Click Data Save.

Step 21 Click Reboot.





