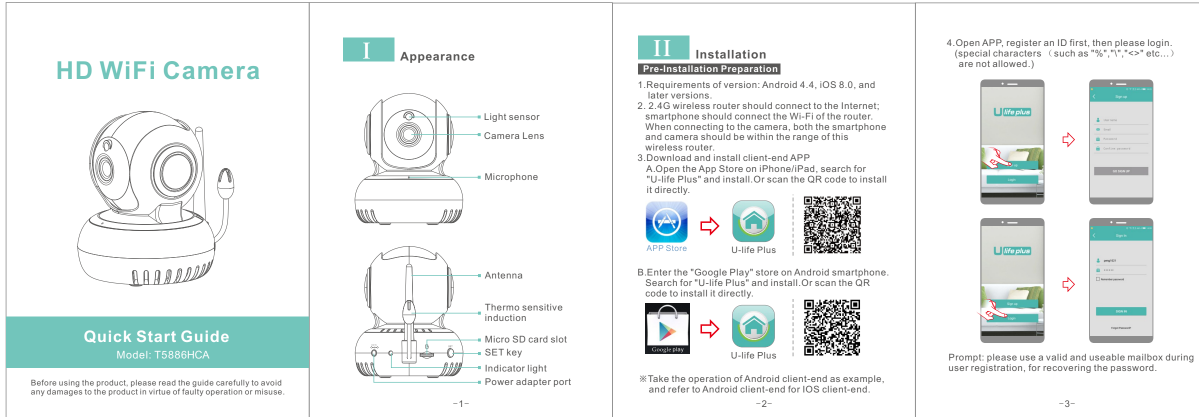




GOSCAM®深圳市高斯贝尔家居智能电子有限公司						公司	<b>技 术 要 求</b> 折叠后成品尺寸:80x110mm	
				02	零件名称:中文说明书	物料编号:		展开尺寸:640x110mm 材质:105g铜版纸
审核:			机种名称:T5886HCA 比例: 电子标		电子档1:1	颜色:双面四色印刷 工艺:风琴折,封面在外		
比准:					客户名称: 中性	版本: 1	.1	其他:16P
<b>变更</b> 覆	新版本 变更时间			变更前		变更后		
	B		2017. 06. 02	17. 06. 02			技术规格部份有更改 内存改为64GB	
万	说	明:						



## Add camera for multi-users

1.If your cell phone APP has added camera and connected successfully, next time when others adds, You click "Share your camera to friends" and then there will be a QR code in your APP. You share this QR code to vour friends. And he/she click "Add camera from friend" to scan the QR code you provided.(Fig.11 series)



# Monitor View and Operations

With a successful connection, monitor view supports real-time monitoring, taking photos, recording videos, intercommunication, modifying setting and other operations.



1.Click to switch between standard definition and high definition of real-time video.

- 2.Click to enter multi-video view, monitor at most 4 realtime video.
- 3.Click to start recording video, click again to stop recording. Video will be saved in smartphone.
- 4.Drag to adjust camera view angle.
- 5.Click and hold the button to transmit voice to camera. While holding the button, the audio from camera will be mute.
- 6.Click to enter setting
- 7.Click to view and download photos & videos saved in camera micro-SD card.

8.Click to take a photo. Photo will be saved in smartphone.

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9.Click to mute the audio from camera. Click again to cancel. Notes:

- 1.Photos and videos taken in the app will be saved in
- smartphone. 2.Automatic photos and videos of movement detection will be saved in micro-SD card of camera.

# Settings

- 1.On the real-time monitoring interface, click the setting 🔯 icon for entering into the camera setting menu. The user can set up the relevant functions for the "Camera
- time check' and others. (Fig. 13)
- 2.Open the APP, enter "User center" page to check APP version info etc. (Fig .14)
- 3.Open the APP, enter "message" page to set message pushing. (Fig .15)



\* This camera is compatible with universal APP, actual function is subject to camera. -10-



	Red indicator remains	Indicates that power failure or n connected.
	Red indicator flashes	Indicates that camera is connec network.
	Green indicator flashes	Indicates the router connected successfully (no Internet).
	Green indicator remains	Indicates the camera is connect and working well.



Model No.	T5886HCA	T5886G				
Image sensor	CMO					
Camera resolution	1080P:1920x1080					
Camera rotation range	270°horizontal,					
Night vision range	≤ 5					
Audio sensitivity		≤-47				
Operation voltage	DC+5V/2A	D				
Operation temperature		-10°C ~				
Operation humidity		15% ~ 85				
Size (LxWxH)	8	5 x88.5 x				
Net weight		22				
% No additional notice will be made in or minor change. Our company reserve						

hange. Our company reserves the right of final interpretation. -11-



(Fig. 3)

- 1. Please connect the camera to power and switch it on; after switching on, its indicator light will be turned on and the camera will start auto-check. After finishing the auto-check, there will be "ding-dong" sound ringing.
- 2.Press SET for 1 second, and after a "beep" sound, the machine will enter configuration mode. (Fig. 2)



-4-

(Fig. 4)

- 5.Click the QR code icon 🧱 and scan the QR code of the camera ID on the camera. After getting the device's ID, pls press "Next" (Fig. 5)
- 6.Select your WiFi, and input your WiFi password, and then click "Next" (Fig.6)
- 7.After two beeps, camera starts to configure the Wi-Fi connection. When the light turns green, it indicates the connection is established. After successful connection the app will pop up list of connected camera (Fig. 7). Choose the item to enter real-time monitor.



-5-

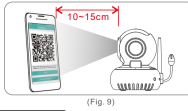
### Adding mode by scanning the QR code

1.Power camera on > Press SET for 1 second > Click Add by scanning the QR code to add the camera > Scan device ID > Enter the name and password for access to WiFi, Perform operations as instructed, (Figure 8 series)



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2.When the mobile phone shows the QR code ,please place your phone in font of the camera (as shown in Figure 9). If it beeps, scanning succeeds, and then click on "Yes, I did". When the light turns green, it indicates the bonding is successful.



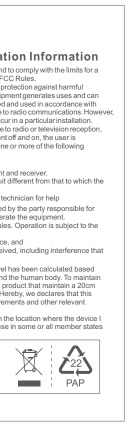
### Delete device

1.In setting page of app (Fig. 10), click "Delete device" to remove the connected camera, can remove the bonding with the account. then others can add the camera freely.



### 3.Share your camera to friends: Share QR code of the Function Features Troubleshooting FCC/CE Certification Information device with your friends. 4.Cancel "Share your camera to friends": Delete the 24/7 live video streaming 1 Wi-Fi cannot be connected NOTE: This equipment has been tested and found to comply with the limits for a camera and cancel "Sharing your camera to friends". a) Ensure that the antenna of camera is fixed well. b) Ensure that camera is in range of router. Keep the Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can HD provides excellent video quality or network not (You have to re-add the camera to use it again) Smart motion detection and notification. 5.Push message: when movement is detected, alarm b) Ensure that Camera is in range of router. Neep the distance less than 40fts between router and indoor camera, less than 65fts for outdoor camera. c) Ensure that SSID and password of Wi-Fi contains no special characters. Modify the SSID and password of Wi-Fi with only English characters, no special characters. d) Ensure that SSID and password are no longer than 16 characters. Advanced video recording on micro-SD card (Maximally nnecting to message can be sent to server and pushed to your radiate radio frequency energy and, if not installed and used in accordance with support the cyclic recording of 64GB micro SD card.) the instructions, may cause harmful interference to radio communications. Howeve there is no guarantee that interference will not occur in a particular installation. phone. Motorized Pan/Tilt 6.Remote monitoring: after the camera is connected to If this equipment does cause harmful interference to radio or television reception. Which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following • Night vision (5m visibility) Internet successfully, app can view the monitor via Two-way voice transmit Internet, anytime, anywhere. 7.Temperature alarm: In case that the temperature Quick & easy to set up characters e) Ensure that SSID is broadcasted. nnected to server Reorient or relocate the receiving antenna. detected by the device is higher than the set value, f) Ensure that the DHCP is enabled on router - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the VII Packing List g) Ensure that Wi-Fi encryption method is WPA2-PSK/ audible alarm will be activated on cell phone (once WPA-PSK or AES. h) Ensure that Wi-Fi signal is 2.4GHz. i) Ensure that there is no MAC filter on router or add MAC everv 2 minutes). receiver is connected Consult the dealer or an experienced radio/TV technician for help 8.Only support the special characters in English mode, QQ such as: "@, #, &, \*, ~, {, }, -, =, +, /, ?, (, )", Dont support the special characters, such as: "%", "\", Changes or modifications not expressly approved by the party responsible for address to router whitelist 9 Compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and address to router wintensity b) We suggest rebooting the router, and the "security settings, encryption method" of WiFi password should in CA T5886HAA/GA (D) Camera USB cable adapter Screws Quick Guide never choose "auto-select". k) Reset the camera to set up connection again. Press 9.When this machine has a crash fault or other abnormal 720P:1280x72 conditions influencing the usage, it is recommended to (2) this device must accept any interference received, including interference that cut out the power and restart; or press SET key for 10 and hold SET key for 5 seconds. may cause undesired operation. ※ The picture is only for reference and the real object shall prevail 120°vertical The Maximum Permissible Exposure (MPE) level has been calculated based 2. Red indicator remains, network connection is failed. seconds, which can restore factory settings, and then please reconnect the router. a) Ensure that the password of Wi-Fi is correct. on a distance of d=20 cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body. Hereby, we declares that this b) Ensure that the network connects to Internet freely. device is incompliance with the essential requirements and other relevant provisions of Directive 2014/53/EN. Notice: Observe the national local regulations in the location where the device I s to be used. This device may be restricted for use in some or all member states VIII Tips c) Ensure that the camera is in range of Wi-Fi hotspot. C+5V/1A 3. Green indicator flashes, connection to server failed. + 50°C a) Ensure that Wi-Fi signal is strong enough and 5% RH 1.Suggest using qualified micro-SD card to avoid bandwidth is enough for connection. Move near to Wi-Fi hotspot or increase the bandwidth. of the European Union (EU) incompatibility. Format micro-SD card before using (103.5mm 2.Movement detection: when movement is detected EU Environmental Provisions b) Ensure that camera is not under interferon of other within the scope of camera, the camera will record video E-waste cannot be mixed with household 2.4GHz signal. case of anv and take photos automatically. Videos and photos will garbage; corresponding local government sector or recycling stations shall be be saved in micro-SD card. responsible for circular process. -15--12--13--14-





NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band.

# FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed exposure conditions. The min separation distance is 20cm.