



SHENZHEN ANYWII ELECTRONICS TECHNOLOGY CO., LTD

SHIFT YOUR LIFE 2022



Tel: (86)755-8672-0744
Mob/Wechat: (86)186-7553-4825



Email: Sales@anywii.com



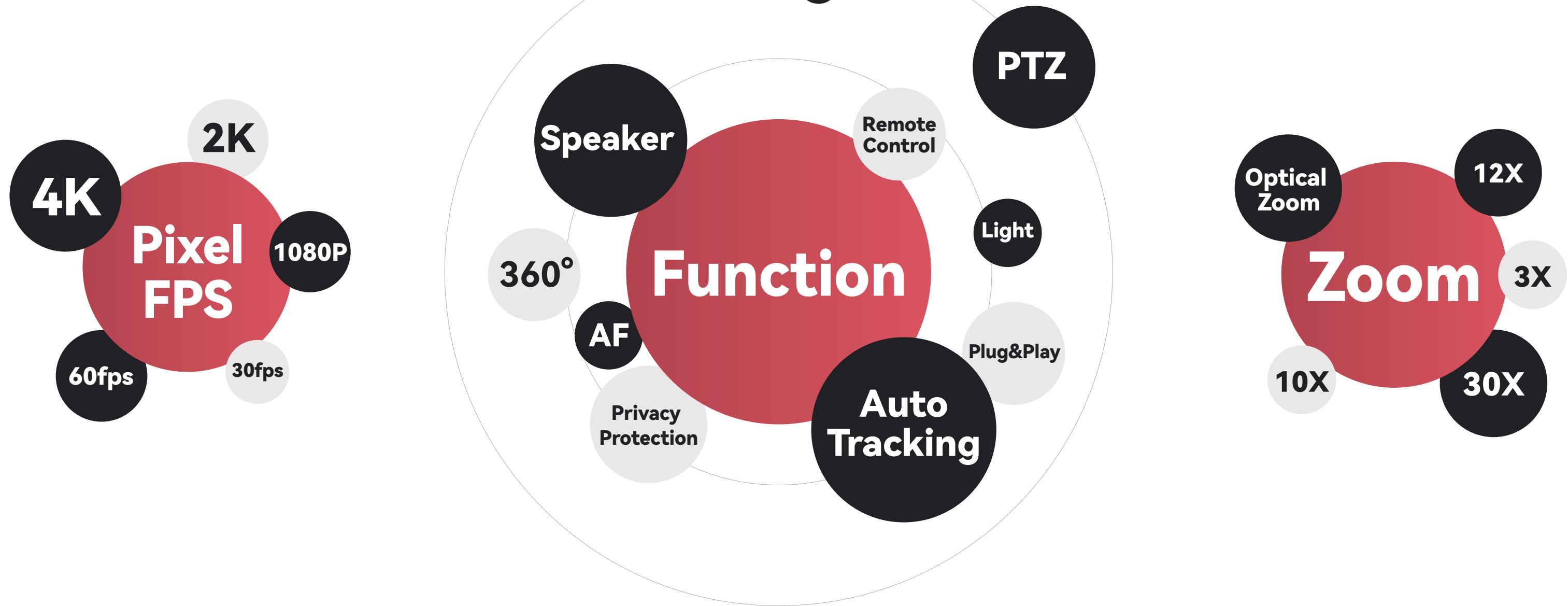
Web 1: www.anywii.com
Web 2: www.anywiitech.com



Add: 4th Floor, Building A2, Hengli Industrial Park, No. 168, Xiakeng 1st Road, Tongde Community,
Baolong Street, Longgang District, Shenzhen



What are specifications of the camera you need?





SHENZHEN ANYWII ELECTRONICS TECHNOLOGY CO., LTD

Webcams

The webcam is a video camera designed to record or stream to a computer or computer network. It can be built-in computer hardware or a peripheral, and is usually used to connect devices that use USB or wireless protocols.

With the rise and development of remote video calling, computer manufacturers have also begun to integrate webcams into computer hardware. Up to now, webcams are not only used for video calls, but also widely used in distance education, video conferences, games, live broadcasts, etc.





H721A

All in One



H720

3 in 1



H500

UHD 4K



H200

2K Ring Light



H782

1080P 60FPS



H780

1080P 60FPS



H781

1080P 60FPS



H703s

1080P 30FPS



H705

1080P AF



H700

1080P AF



H701

1080P AF



H803

1080P MF

All In One Webcam

H721A

Inbuilt camera, speakers and microphones, the webcam can be connected to a computer via usb, supports mainstream video software, plug and play, easy to start a high-resolution video call.

 5X digital zoom

 Remote Control

 Double Privacy Protection



 Speaker

 1080P AF

 Pickup up to 8m



H721A

All In One Webcam

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	30fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	90°	Digital zoom	5X	Microphone	Dual stereo microphones
Speaker	5W speaker	Echo cancellation	Yes	Noise reduction	Yes
Cable Length	1.7m	Connection	USB 2.0(USB-A)		



H720

Three In One Webcam

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	30fps	Focus method	Fixed focus	Focal length	50cm-infinite
FOV(D)	90°	Microphone	Dual stereo microphones	Speaker	3W speaker
Noise reduction	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)



UHD 4K AutoFocus Webcam

Ultra HD 4k images and high-speed 60fps at 1080p resolution deliver vivid, lifelike, smooth and drag-free videos for a spectacular visual experience on the big screen.

 UHD 4K AF

 8X digital Zoom

 High speed 60fps

 90° wide angle

2K Ring Light Webcam

The camera built in 3 colors fill light, one touch to adjust the light brightness and color, with a remote control, you can adjust the images from a distance, making streaming, gaming and conferencing more convenient.

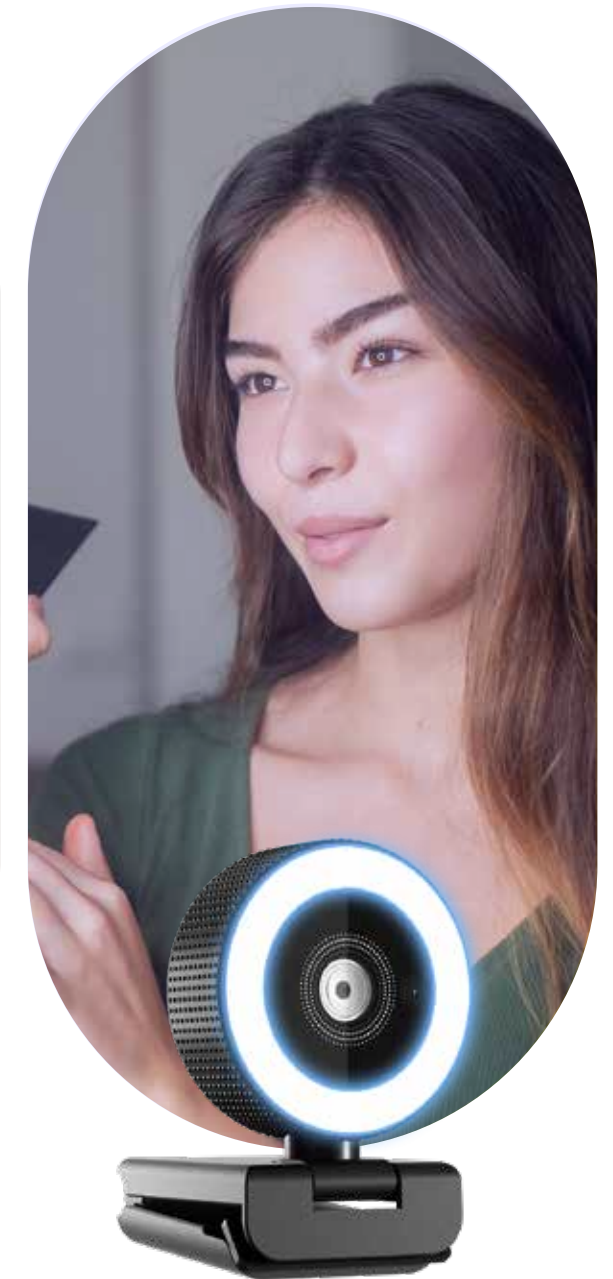
H200

 QHD 2K

 Remote control

 8X digital zoom

 3 Colors ring light





H500

Image sensor	CMOS	Highest Resolution	3840*2160P	Pixel	8 Mega Pixels
Frame rate	4k@30fps, 1080p@60fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	90°	Digital zoom	8X	Microphone	Dual stereo microphones
Noise reduction	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)



H200

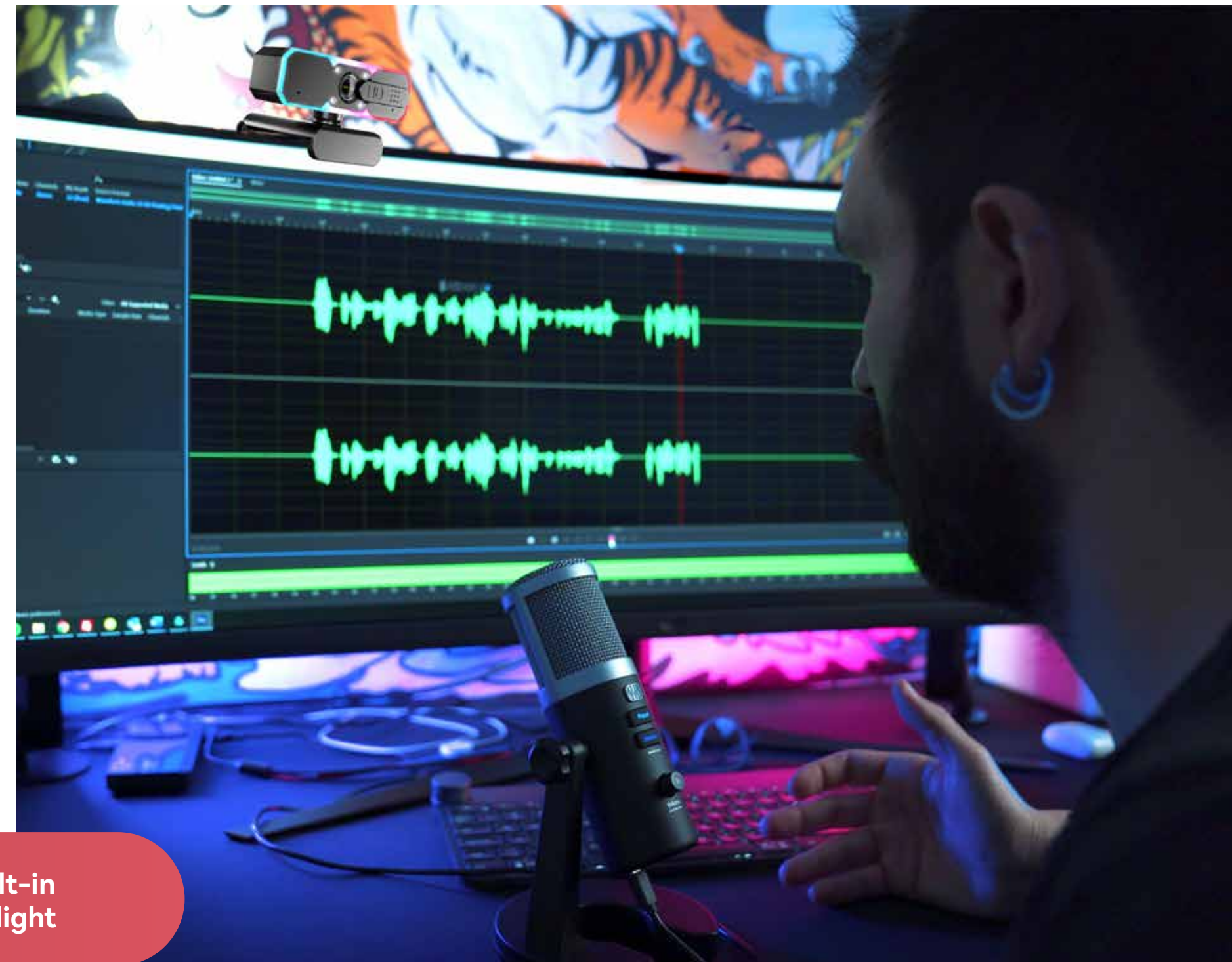
Image sensor	CMOS	Highest Resolution	2560*1440P	Pixel	4 Mega Pixels
Frame rate	30fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	90°	Digital zoom	8X	Microphone	Dual stereo microphones
Noise reduction	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)

HD 1080P 60FPS Webcam

The camera features a glass lens with autofocus and 90° distortionless field of view. Full HD streaming captures all the details, bright, natural colors, and fluid video at 1080p 60fps.



H782



1080P
60FPS

Auto
Focus

Dual stereo
mics

Built-in
fill light



H782

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	60fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	90°	Microphone	Dual stereo microphones	Noise reduction	Yes
Fill-in light	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)



H780

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	60fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	96°	Microphone	Dual stereo microphones	Noise reduction	Yes
Fill-in light	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)



H781

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	60fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	77°	Microphone	Dual stereo microphones	Noise reduction	Yes
Fill-in light	Yes	Cable Length	1.7m	Connection	USB 2.0(USB-A)

FULL HD 1080P

80° wide angle

1080P 30fps AutoFocus Webcam

H703s

Auto Focus

Rotatable mount

It is a work-from-anywhere Full HD 1080p webcam, fitted with a flexible mount and two stereo microphones, it can captures more realistic video and sound from multiple angles.

 **Dual stereo mics**
|
 **Privacy protection**



Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Frame rate	30fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	80°	Microphone	Dual stereo microphones	Noise reduction	Yes
Cable Length	1.7m	Connection	USB 2.0(USB-A)		



**HD 1080P
AutoFocus
Webcam**



H705



H700



H701

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Fram e rate	30fps	Focus method	Auto focus	Focal length	8cm-infinite
FOV(D)	80°	Microphone	Dual stereo microphones	Noise reduction	Yes
Cable Length	1.7m	Connection	USB 2.0(USB-A)		

**HD 1080P
Manual focus
Webcam**



H803

Image sensor	CMOS	Highest Resolution	1920*1080P	Pixel	2 Mega Pixels
Fram e rate	30fps	Focus method	Manual focus	Focal length	50cm-infinite
FOV(D)	90°	Microphone	Dual stereo microphones	Noise reduction	Yes
Cable Length	1.7m	Connection	USB 2.0(USB-A)		

Video Conferencing System

Conference cameras and speakerphones are an important part of remote audio and video conferencing terminals.

Most conference camera settings and pan/tilt/zoom functions can be controlled remotely. In addition to the remote controller, RS232/422/485 communication control is available, allowing ceiling, tripod or wall mounting. In a video call, the speakerphone picks up the local voice and plays the other party's voice. They are widely used for various remote video conversations such as video conferencing, live broadcasting, tele-education, telemedicine, online training etc.





HP800

Voice Tracking



HC700

0X / 3X / 10X



HC701

12X



HC730

20X / 30X



M09

8M Pickup



M01


6M Pickup


360° Voice Track Conference Camera

HP800




The conference camera with a 360° panoramic view, combined with ai audio tracking and 6 video layouts, which is suitable for different meeting scenarios, from group meetings to full-room presentations.


 **Ai voice auto tracking**

 **6 video display modes**

 **8 microphone array**

 **360° panoramic video**

 **Double Privacy Protection**

 **USB3.0 Plug and Play**

● Lens

Number	4 undistorted lenses
CMOS	1/2.8 inch cmos
Focal length	2.9mm
Aperture	F1.8
FOV	HFOV: 360°, VFOV: 64°

● Video

Video compression format	H.264/MJPEG/YUV
Resolution	1920*1080P
Frame Rate	25fps/30fps
Aperture	exposure compensation, color correction, white balance or more

● Audio

Microphones	8 mics array
Pick up distance	5-8 meters (about 16.4-26.2 ft)
Format	G.711/PCM/AAC
Auto Tracking	Ai voice tracking

● Interface

Connection	USB 3.0
Network Interface	RJ45 port (100/1000Mbps)
Interface Protocol	RTSP/ONVIF
Network protocol	HTTP/DHCP/DNS/RTP/RTSP/RTCP/RTMP
TF card	Support(≤256G)

● Discussion Modes

6 video modes	<ul style="list-style-type: none"> Single speaker mode Dual Speaker Mode Automatic patrol mode Voice auto tracking mode Dual 180 degree images display Privacy protection mode
----------------------	--

● General parameters

Product Accessories	USB 3.0 Cable, Tripod, Manual
----------------------------	-------------------------------

0X/3X/10X PTZ Conference Camera

The ptz camera has 0x/3x/10x optical zoom multiples optional, usb plug and play, supports high-speed ptz movement and presets, which can meet the needs of various small and medium-sized conference rooms.



Full HD
1080P

3X/10X
optical zoom

340° pan
120° tilt

10 preset
positions

HC700

Plug and play usb / Remote control

Model	HC700U-F	HC700U-3	HC700U-10
Image Sensor	SONY 1/3 inch COMS	SONY 1/3 inch COMS	SONY 1/2.8 inch COMS
Optical zoom	0X	3X	10X
Focal length	2.26mm	3.35mm-10.05mm	4.7mm-47mm
Focus method	Manual	Automatic/Manual	Automatic/Manual
FOV(H)	108°	99.6° ~30.6°	60.9° ~ 6.43°
FOV(V)	61°	56° ~ 17.2°	34.3° ~ 3.6°
Highest Resolution-FPS	1080P@30fps		
Signal-to-noise ratio	2D&3D digital noise reduction≥55dB		
Video format	YUY2, MJPEG, H.264, H.265		
Horizontal rotation	±170°		
Vertical rotation	-30°~+90°		
Number of presets	10 presets via remote control, 200 presets via RS232/422		
Installtaion method	Desktop,tripod,wall mount, ceiling mount		
USB interface	USB 2.0-A		
USB protocol	UVC		
Communication control	RS232 in, RS422		
Control protocol	VISCA/Pelco-D/Pelco-P		
Power Adapter specifications	American/European/British/Australian specification		

12X PTZ Conference Camera



The ptz camera is equipped with 1/2.8-inch CMOS, with 2.07 million effective pixels and full HD 1080p resolution, usb plug and play, easy to use and have a video conferencing or live broadcasting.

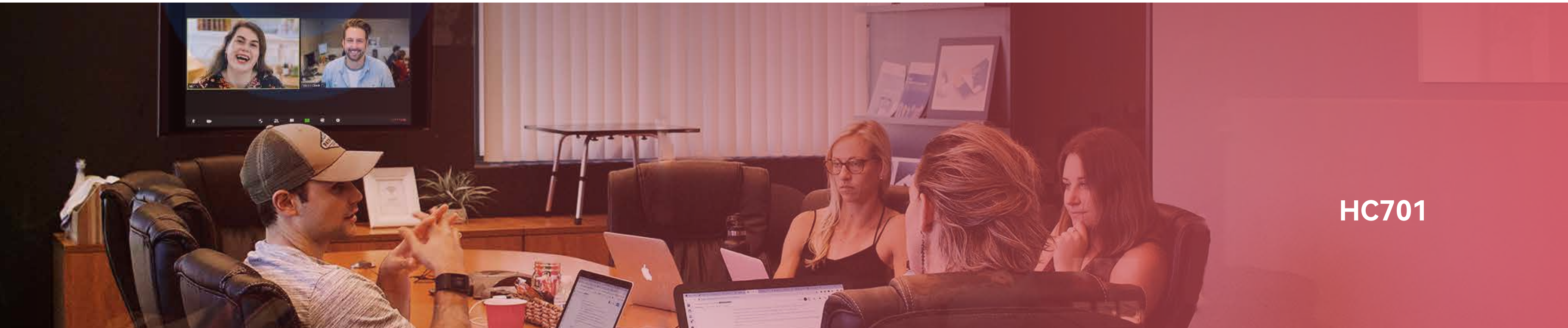
HC701

 12X optical zoom

 10 preset positions

 Full HD 1080P

 340° pan 120° tilt



HC701

Image Sensor	1/2.8 inch COMS	Horizontal rotation	±170°
Optical zoom	12X	Vertical rotation	-30°~+90°
Focal length	3.5~42.3mm	Number of presets	10 presets via remote control, 255 presets via RS232
Focus method	Automatic, Manual,one-key focus	Installtaion method	Desktop,tripod,wall mount, ceiling mount
FOV(H)	6.9°-72.5°	USB interface	USB 2.0-B
FOV(V)	3.9°-44.8°	USB protocol	UVC1.1
Highest Resolution-FPS	1080P@30fps	Communication control	RS232 in/out
Signal-to-noise ratio	2D&3D digital noise reducation≥55dB	Control protocol	VISCA/Pelco-D/Pelco-P
Video format	YUY2, MJPEG, H.264	Power Adapter specifications	American/European/British/Australian specification

20X/30X PTZ Camera

HC730

 1080P 60FPS

 340° pan, 120° tilt

 max 255 preset positions



The ptz camera can transmit full hd 1080P images through various interface(USB/SDI/HDMI/LAN), supports up to 255 preset positions via RS232 and RS485 communication control, suitable for large conference room, video conferencing system and live broadcast.

 20X/30X optical zoom

 Remote control

 USB/HDMI/SDI/IP multiple interfaces

Model	HC730UH-20	HC730SH-30
Image Sensor	1/2.8-inch high-quality CMOS	1/2.8-inch high-quality CMOS
Resolution	1920*1080p	1920*1080p
Frame rate	1080p@30fps, 1080@60fps	1080p@30fps, 1080@60fps
Digital Noise Reduction/SNR	2D and 3D digital noise reduction, >55dB	2D and 3D digital noise reduction, >55dB
Video Format	MJPEG、H264、H265	MJPEG、H264、H265
FOV(H)	3.3° - 54.7°	2.34°- 65.1°
Optical zoom	20X	30X
Focal length	f=5.5~110mm	f=4.3~129mm
Horizontal rotation	±170°	±170°
Vertical rotation	-30°~+90°	-30°~+90°
Number of presets	10 presets via remote control, 255 presets via RS232	10 presets via remote control, 255 presets via RS232
Installtaion method	Desktop,tripod,wall mount, ceiling mount	Desktop,tripod,wall mount, ceiling mount
Video outpu	USB2.0/USB3.0/HDMI/LAN	SDI/HDMI/LAN
Audio input	N/A	A-IN: Dual 3.5mm linear inputs
Network Protocols	RTSP, RTMP, ONVIF, GB/T28181	RTSP, RTMP, ONVIF, GB/T28181
Communication interface	RS232 in/out	RS232 in/out , RS485
Control protocols	VISCA/Pelco-D/Pelco-P (Baud rate: 115200/9600/4800/2400)	VISCA/Pelco-D/Pelco-P (Baud rate: 115200/9600/4800/2400)
Power Adapter specifications	American/European/British specification	American/European/British specification

8 M Omnidirectional Speakerphone

The speakerphone has built-in high-fidelity speaker and 4 mics array, 360° omnidirectional pickup within 8 meters in diameter, suitable for 40m² room, and the pickup distance can be expanded by expansion microphone.

**M09**

Speaker with
mic array

360° omnidirectional
pickup

Diameter pickup
8 meters

Low background
noise

Acoustic echo
cancellation

USB & Bluetooth

● Audio parameters

Built-in MIC array	4 mic
Pickup mode	360°
Pickup radius	Pickup diameter 8m (26.2ft)
Sampling Rate	48KHz
Speaker volume	90dB
Noise level	< -48dBA
Microphone signal frequency	100Hz-22KHz
Speaker signal frequency	100Hz-22KHz

● Voice parameters

Audio 3A algorithm	Echo Cancellation (AEC) Noise Suppression (ANS) Automatic Gain (AGC)
Intelligent automatic direction finding technology	Support
Full duplex echo cancellation	Support
Dynamic noise reduction	Support
Echo cancellation length	≥500ms
Deep Echo Cancellation (AEC)	≥65dB
Bidirectional noise compression (NC)	≥18dB

● Interface and Connect

Interface	Type-B connector RJ9 connector*2 Line in/out connector
Connection	USB3.0 and Bluetooth 5.0(optional)
System	Windows/Andriod/iOS /Mac/Linux

● Expandable Features

I/O interface functions	Support 3.5MM audio cable to connect conference terminal
2 expansion mics	3m pickup 5m extension cable 100Hz-22KHz
USB power supply	5V-1A
Adapter specifications	Chinese/American/European/ British specification
Battery capacity	2400mA

6 M Omnidirectional Speakerphone

M01

Wireless bluetooth and USB wired connection, the pickup radius can reach 3 meters, suitable for small meetings of 15 square meters, distance teaching and video calls



● Suitable for 15m² room

● 360° omnidirectional pickup

● Low background noise

● Acoustic echo cancellation

● USB & Bluetooth

● 2600mAH capacity

● Audio parameters

Built-in MIC array	4 mic
Pickup mode	360°
Pickup radius	Pickup diameter 6m (20ft)
Sampling Rate	16KHz
Speaker volume	80dB
Noise level	< -48dBA
Microphone signal frequency	100Hz-7KHz
Speaker signal frequency	100Hz-22KHz

● Voice parameters

Audio 3A algorithm	Echo Cancellation (AEC) Noise Suppression (ANS) Automatic Gain (AGC)
Intelligent microphone auto direction finding technology (EMI)	Support
Full duplex echo cancellation	Support
Dynamic noise reduction	Support
Echo cancellation length	<256ms
Deep Echo Cancellation (AEC)	<65dB
Bidirectional noise compression (NC)	<18dB

● Interface and Connect

Interface	Type-C connector 3.5mm Audio Interface
Connection	USB and Bluetooth 5.0(optional)
System	Windows/Andriod/iOS /Mac/Linux

● General parameters

USB power supply	5V-0.5A
Adapter specifications	Chinese/American/European/ British specifications
Battery capacity	2600mA

Five Reasons To Choose US



One-stop Service

Complete R&D team, SMT workshop, assembly factory, full control from product concept to finished product to delivery.



ISO9001

ISO9001 international quality management system, standardized production process and product quality inspection.



Patent Private Molds

Professional ID designer team, the product appearance design won the IF award and the red dot award.



R&D Innovation

Complete R&D system with over 20 years of experience in the industry, releasing over 10 new products every year.



Product Certification

All products are CE FCC RoHS certified, providing strong support for customers to retail in many regional markets.



Professional USB Camera OEM ODM Supplier

Shenzhen Anywii Electronic Technology Co., Ltd. is a supplier specializing in usb camera and video conferencing systems, such as webcams, conference cameras and speakerphones.

We have our own R&D center, ID design team, production and processing base in Shenzhen. All products are original designs protected by patent, and certificate CE, RoHS, FCC. The annual R&D investment is more than 10 million yuan, that provide the strong technical support, enabling us to complete many OEM and ODM projects.

Our workshop covers an area of about 5000m², including 6 SMT, 6 Assembly and 2 Packaging lines, Therefore, we can quickly meet customers' program requirements. Under the principle of quality first, our factory follows the ISO9001 international quality management system model, so successfully accredited with the SGS factory audit.

With our reliable quality products and excellent customer service, we have not only completed some great projects, but gained a global sales network, Anywii Electronics looks forward to more cooperation with you to create a better future!



ISO9001

System

5000M²

Workshop

10 Years

Experience

6 SMT

SMT Lines

10,000K⁺

R&D investment

Professional & Complete R&D Team

Anywii insists that innovation is the first productive force, takes the cultivation of R&D team as the long-term goal of the company, invests more than 10 million RMB in R&D annually, keeps talents growing and R&D members for more than 60%, providing strong technical support for our customers.



Product ID Design

Exquisite appearance, exclusive private models are protected by patents to avoid being followed.



Product Structure Design

Design stable and efficient internal structure to ensure the product quality and practicality.



Hardware Engineer

Evaluate product performance and function, design detailed schematics and PCB diagrams, reasonable design ensures excellent product performance.



Software Engineers

Professional software debugging provides a superb audio and visual experience with our customers.



IQ and Audio Testing

Testing image and audio effects repeatedly in different environments to better suit various scenarios, and ensure a great audio and video effects.

ISO9001 factory

Our factory covers an area of about 5,000m², including 6 SMT lines, 6 assembly lines, and 2 packaging lines, and follows the ISO9001 international quality management system model to control product quality from incoming materials to finished goods.



Advanced SMT Workshop

Our factory covers an area of about 5,000 m², including 6 SMT lines, 6 assembly lines, and 2 packaging lines, and follows the ISO9001 international quality management system model to control product quality from incoming materials to finished goods.

Complete QC Management System

From raw materials to finished products, we strictly follow the ISO9001 quality management system, including raw material inspection, all finished product testing, into and out of the warehouse inspection etc.

Various Reliability Tests

Testing the performance and working of products in various extreme environments, including salt spray tests, vibration tests, high and low temperature tests, ageing tests and drop tests, etc.

Mass Production Capacity

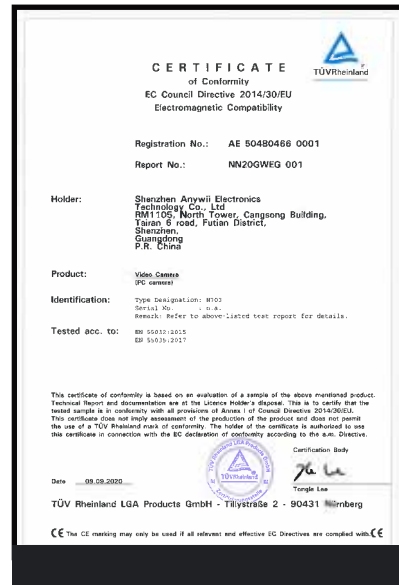
Average monthly production of 600,000 pieces, which can provide customers with a shorter delivery time to meet the customer's project requirements on time.





Honors and Certificates

From appearance, product quality to application development and other aspects, our products have a complete set of reports and certificates to provide customers with a strong support for retail.



CE

Safety conformity mark, allow access to the EU market



RoHS

Restriction of hazardous substances, allow access to the EU market

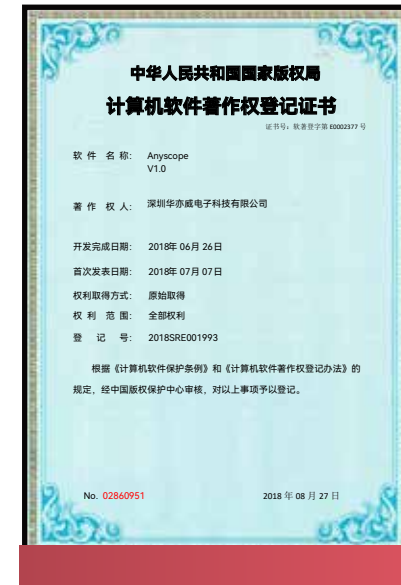


FCC

Security of Radio and Wired Communication Products, allow access to the US market



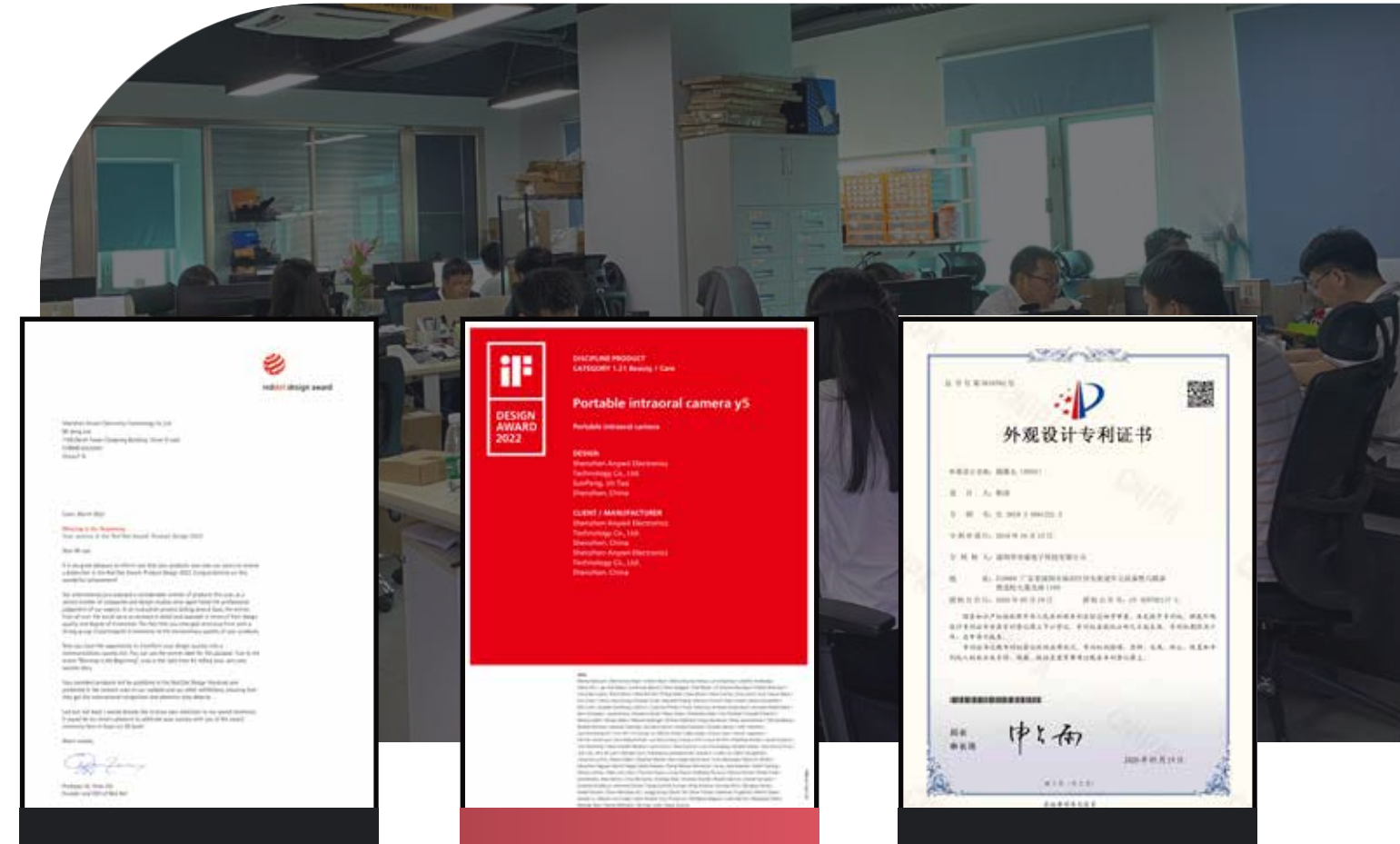
Software Copyright Registration Certificate



It's one of the three major industrial design awards in the world



It's one of the three major industrial design awards in the world



Product appearance design protected by patents

Any questions, welcome to consult us

Professional USB camera OEM ODM



Tel: (86)755-8672-0744
Mob/Wechat: (86)186-7553-4825



Email: Sales@anywii.com



Web 1: www.anywii.com
Web 2: www.anywiitech.com



Add: 4th Floor, Building A2, Hengli Industrial Park, No. 168, Xiakeng 1st Road, Tongde Community,
Baolong Street, Longgang District, Shenzhen