P4 Pro海外版说明书

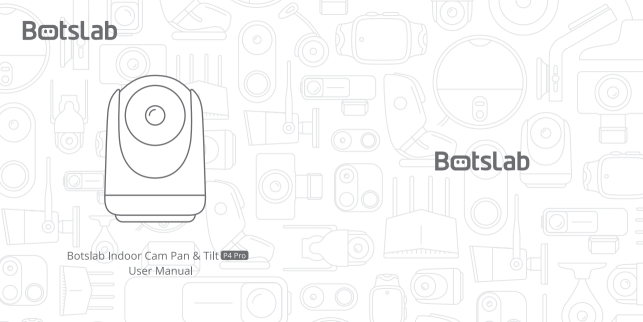
材质:封面、封底:157g铜版纸/哑胶/内页:80g哑粉

尺寸:85x85mm

装订方式:胶装,共178P

多国语言装订顺序:英语、法语、俄语、日语、中文繁体、意大利语、西班牙语、德语、捷克语、波兰语、土耳其语、越南语、印尼语、葡萄牙语14种语言

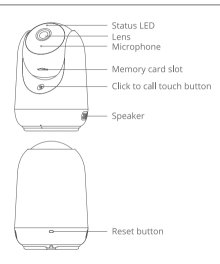
英语EN版本,下一页为说明书封面封底



CONTENTS

EN	English	P001 — P016
FR	Français	P017-P028
RU	Русский	P029 – P041
JP	日本語	P042-P053
ZH	中文繁體	P054 — P065
	Italiano	P066 – P077
SP	Español	P078 – P089
DE	German	P090 — P101
CZ	Czech	P102-P113
PL	Polish	P114-P125
TR	Turkish	P126-P137
VN	Vietnamese	P138-P149
ID	Indonesian	P150 — P161
PT	Portuguese	P162-P173

Product Appearance



Packing List

Please check whether the device and all accessories are complete upon unpacking.







Main camera unit x1

Wall mount base x1 Positioning stickers x1







USB power cable x1

Screw pack for installation x1

Power adapter x1

B⊚tsLab

Product manual x1

1. Connect to a power

① Find the USB power socket on the bottom of the camera, connect it to a power supply via the USB power cable. When the status indicator lights up in green, it means that the camera is ready for setup.



Note: Please unplug the USB power cable horizontally to avoid accidentally damaging the socket by force.

- ② Please make sure that your smartphone has connected to an available Wi-Fi connection.
- ③ Please start wall-mount installation after you have added the camera to the app on your smartphone.

2. Download the Botslab App and Set up the System

Download the Botslab app from the App Store(iOS devices) or Google Play(Android devices).







3. Add Camera

- ① Launch the Botslab APP, tap the Register button, and start creating your account. If you already have an account, you can log in directly.
- ② After logged in, click the "+" icon on the upper right corner of the screen. After the new page appears, choose your product, and finish adding your camera following the voice guidance and the interactive guidance on your app.

Note:

The following problems may cause the network connection to fail.

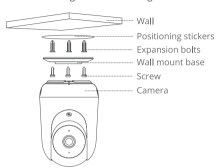
- Complete the sound wave pairing in a quiet environment.
- · Check whether the wireless router has enabled preventive functions for Wi-Fi squatting.
- Check the 2.4GHz band of Wi-Fi signal that the camera is trying to connect to.
- The camera currently does not support WPA/WPA2-Enterprise for Wi-Fi encryption.
- · Please try to connect to non-bridging Wi-Fi.
- ③ After adding successfully, start your discovery.

4. Ways for camera installation

- 1. On a table
- 2. To a ceiling
- 3. On a wall with a bracket (requires the separately sold bracket with 1/4" nut)



5. Schematic diagram for installing the camera to a ceiling



Note: The wall for mounting must be able to bear at least three times the total weight of the camera and the base.

6. Steps for installing the base

- ① Align the fixing groove at the bottom of the camera with the buckle on the base, follow the instructions printed at the bottom of the camera, and rotate the camera counterclockwise fully home until you feel a "click".
- ② Likewise, follow the instructions printed at the bottom of the camera, and rotate the camera clockwise fully home until you feel a "click" to detach the camera from the base.







Rotate clockwise to remove the camera

Important Statement

1.Personal information security

To protect the information for you and your family, please make sure that the product you purchased was not bound by others without your permission. 360 Company always take strict measures to guard and protect the information safety of you and your family.

2.Description of Hazardous material Contents

Toxic and Harmful	Component				
Substances and Elementst	Plastic enclosure	Circuit board components	Power cable	Adapter	Lens
Lead (Pb)	0	×	×	X	0
Mercury (Hg)	0	0	0	0	0
Cadmium (Cd)	0	0	0	0	0
Hexavalent Chromium (Cr(VI))	0	0	0	0	0
Polybrominsted Biphenyls (PBB)	0	0	0	0	0
Polybrominsted DiphenylEthers (PBDE)	0	0	0	0	0

This form is prepared in accordance with SI/T11364.





X: It indicates that the hazardous substance in at least one homogeneous material of this part exceeds the limit specified in GB/T26572. However, it satisfies limit requirements specified in the List of Exempt Applications of Hazardous Substances Identified in the Management Catalog.

Note:

A small patch of electronic components for special purposes is marked with "X" in the table (such as high voltage resistors, ceramic resistors, diodes), in which the lead content may exceed 0.1%. As the screws and the core in the data cables using alloy with better performance, the lead content may also be exceed 0.1%. These components are in accordance with the requirements of the exemption clause of the EU RoHs directive. Limited by the current global technology development, there are no other alternative technologies and components. The external lead contents of these components are in accordance with environmental protection requirements.

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.

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.
- $\mbox{-}$ 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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated withminimum distance 20cm between the radiator & your body.

Manufacturer's Name:

Beijing Visual World Technology Co., Ltd.

Address: Room 1721, 15F17F, Building 3, Jiuxianqiao Road Jia NO.10, Chaoyang District, Beijing

Product Name: Botslab Indoor Cam Pan & Tilt

Trade Mark: Botslab Model number: P4 Pro

 ϵ

Operating Temperature: 0° C to 45° C

This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

Detailed DOC file please visit our website:https://smart.360.cn/en

- \bullet The device complies with RF specifications when the device used at 20cm from your body.
- Adapter shall be installed near the equipment and shall be easily accessible.

• The plug considered as disconnect device of adapter.

Model: A806A-050100U-EU1 Input: 100-240V~50/60Hz,0.2A

Output: 5V=1.0A

Model:TEKA-UCA10EU

Input: 100-240V~50/60Hz,0.2A

Output: 5V == 1.0A

Care for the environment! Must not be discarded with household

waste!

RF Secification:

Function	Operation Frequency	Max RF output power	Limit
2.4G WIFI 802.11b/g/n (HT20,HT40)	802.11b/g/n(20MHz): 2412~2472MHz; 802.11n(40MHz):2422~2462MHz	17.62dBm	20dBm

This product can be used across EU member states.

IC Caution:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

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

This Class [B] digital apparatus complies with Canadian ICE-003.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

L'appareil a été évalué pour répondre aux exigences générales d'exposition RF.

L'appareil peut être utilisé dans des conditions d'exposition fixes / mobiles.

La distance de séparation minimale est de 20 cm.

After-Sales Service

1.Warranty policy of Botslab Indoor Cam Pan & Tilt

This product comes with a One-year Local Warranty Service. For detail of warranty service, please kindly contact local Authorized Distributors in your country.

2.Non warranty policy of Botslab Indoor Cam Pan & Tilt

- ① Cannot present valid warranty certificate and purchase invoice.
- ② Damages caused by usage, maintenance, and storage which are not performed following the product user manual and damages caused by disassembly and repair which are not authorized by 360.
- ③ Damages which result of force majeure.
- 4 Normal decoloration and wastage during usage will not be included into warranty service.

Contact Us

- ① Official Site: smart.360.com
- Customer Support: zh-service@360.cn
- f Facebook@360smartlife

Botslab Indoor Cam Pan & Tilt Warranty Card

1. Oser Information	
Name	Tel
E-mail	Post Code
Address	
2. Product information	
Color	
SN	

3. Service Record

Service Record	Fault Information	Service Date	Signature