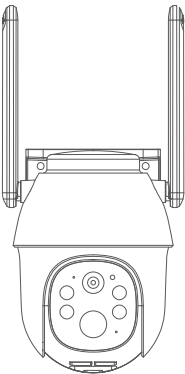

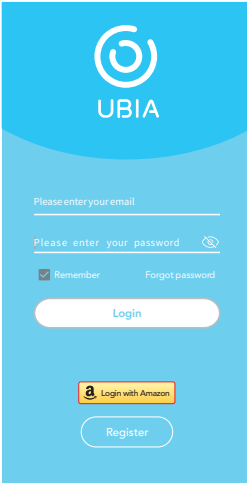
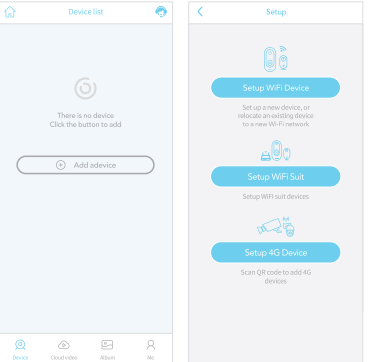
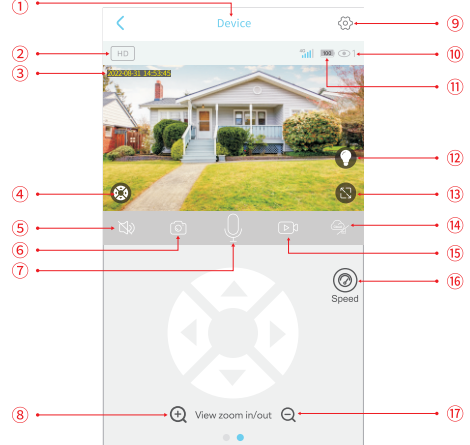


SG330-4G小球机摄像机-庆祝UBox App-中性说明书

尺寸：80x100mm 材质：128g双铜粉+4C 工艺：哑膜+啤+风琴10P折

<div>BCS0465 V1. 3</div> <div></div> <div>Battery Powered Security Camera</div> <div>User manual</div> <div><div>Note:The camera picture in the user manual for reference only , please take the physical object as the standard.</div></div>	<div>Content</div> <div>Packing list.....01</div> <div>Product structure-front02</div> <div>Product structure-back03</div> <div>Download the App.....04</div> <div>Register,Login05</div> <div>Add the Camera06</div> <div>Function introduction07</div> <div>FAQ08</div>	<div>Packing list</div> <div><div>Camera*1</div><div>Screw accessories package*1</div><div>Solar panel*1 (optional)</div><div>Fixed installation Bracket*1 (optional)</div><div>USB Cable*1</div><div>User Manual*1</div><div>Screw accessories package*1 (optional)</div><div>1x Positioning sticker</div></div> <div>①</div>	<div>Product structure-front</div> <div><div>Indicator light</div><div>IR White Leds</div><div>Lens</div><div>CDS</div><div>IR White Leds</div><div>PIR</div><div>Microphone</div></div> <div><div>Content</div><div>Description</div></div> <div>Working Indicator light status: Blue light & red light flash alternately : SIM card arrears,card lock. Blue light & red light flashing quickly at the same time : SIM card is abnormal or operator refuses service. The blue light is always on : The device is running (5 minutes timeout in the network configuration state, automatic shutdown).</div> <div>②</div>	<div>Product structure-back</div> <div><div>TF Card Slot</div><div>Reset</div><div>SIM Card Slot</div><div>Power</div><div>Charge Indicator light</div><div>USB Charge Port</div></div> <div><div>Content</div><div>Description</div></div> <div>Charging Indicator light: The red light is normally on : The camera is charging. The blue light is normally on : The camera is fully charged. RESET : Press" Reset" for about 3-5s to restore the factory default. SIM card : Nano SIM card only supported (4G only supported did't support 2G/3G/5G). TF card slot : Support TF card local storage (maximum 128G). please format the TF card in the"UBox" APP for the first time using</div> <div>③</div>	
<div>Download the App</div> <div>Ubox is available for both iOS and Android operation system. Search the name " UBox " in App Store or Google Play, or scan the QR Code to download the App.</div> <div></div> <div>Download App(iOS&android)</div> <div>④</div>	<div>Register, Login</div> <div><div>(1) Register : Select your country to register an account with your email.</div><div>(2) Login : Enter the existing account and password to log in.</div></div> <div></div> <div>⑤</div>	<div>Add the Camera</div> <div><div>1. Ensure that the device operates in a network environment with a relatively good 4G signal of the current mobile phone;</div><div>2. In the off state, insert the Nano SIM card and TF card into the device, press and hold "POWER" for 1-2S to turn on the device;</div><div>3. Wait for the device indicator light to change from slow flashing red to steady blue light (if the device indicator blue light is not always on, press and hold "Reset" for 3-5S until the device appears "beep", wait for the device to reset and restart to configurate network)</div><div>4. Open the "Ubox" APP, click "Add a device" on the main interface to add a device, select "Setup 4G device", and finally refer to the APP text or voice prompts until the device is added successfully;</div></div> <div></div> <div>⑥</div>	<div>Function introduction</div> <div></div> <div><div>① Camera name</div><div>② Definition of the picture</div><div>③ Time of the device</div><div>④ PTZ</div><div>⑤ Sound of the device</div><div>⑥ Screenshot</div><div>⑦ Intercom</div><div>⑧ Picture enlarge</div><div>⑨ Camera Settings</div><div>⑩ Online user</div><div>⑪ battery level</div><div>⑫ IR/White LED switch</div><div>⑬ Full screen preview</div><div>⑭ Cloud/SD card storage switch</div><div>⑮ Record</div><div>⑯ PTZ Speed</div><div>⑰ Picture Zoom out</div></div> <div>⑦</div>	<div>FAQ</div> <div><div>① Failed to add during network configuration? Please ensure that the device is installed in a good 4G network environment</div><div>② After scan adding is still unsuccessful? Restart the device or power off the device after scan adding is still unsuccessful, and then try to add it again.</div><div>③ The device cannot preview normally? Please check whether the 4G network signal is too weak, and check whether the SIM card data is in arrears. If you still can't preview, reset the camera and add it again.</div><div>④ After resetting the device, why is the camera still in the device list? Resetting the device only to reset the camera's network configuration, but cannot change the configuration on the APP,to delete the camera, you must log in the APP to delete.</div><div>⑤ Are there any regional restrictions on SIM usage? Generally, it is not limited to provinces, but for some border areas, real-name or compliance operations are required in accordance with the regulations of the Ministry of Industry and Information Technology or communication operators.</div><div>⑥ If the device comes with an IoT SIM card, can it be used on a mobile phone or other device? The attached IoT card has been bound by the device, and it is forbidden to insert it into other devices for use, otherwise the IoT card will be locked and cannot be used;</div><div>⑦ What should I do if the data card expires? The attached IoT card comes with a two-year activation period. If it is not used within the time limit, the IoT card will not be able to be used.</div><div>⑧ Why does the device can not recognize the TF card? Please insert and remove the TF card after power off, please check if the TF card is working normally and whether it is in FAT32 format, when the mobile phone or the device is working in unstable network, the APP also will prompt that the TF card can not be recognized.</div></div> <div>⑧</div>	<div>FCC Warning</div> <div><div>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.</div><div>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>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.</div><div>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.</div></div>