

WEEE Number: 80133970

INSTRUCTION MANUAL

PTZ SOLAR CAMERA



MODEL	VT-11024-WiFi
SKU	11617 (White), 11618 (Black)
SOLAR PANEL	8W
WATTS	4
DIMENSION	170x210x165mm
OPERATION TEMPERATURE	-30°C to +60°C
LENS	3.6mm
DETECTION ANGLE	95°
DETECTION DISTANCE	O-12 Meters
BATTERY TYPE	18650 2600mAh Battery
SENSOR TYPE	PIR



IP65
RATING

INTRODUCTION

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installing and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best.



MULTI-LANGUAGE MANUAL QR CODE

Please scan the QR code to access the manual in multiple languages.



Points de collecte sur www.quefairedemesdechets.fr Privilégiez la réparation ou le don de votre appareil!

IN CASE OF ANY QUERY/ISSUE WITH THE PRODUCT, PLEASE REACH OUT TO US AT: SUPPORT@V-TAC.EU FOR MORE PRODUCTS RANGE, INQUIRY PLEASE CONTACT OUR DISTRIBUTOR OR NEAREST DEALERS.

V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B

SAFETY WARNING

- 1) Do not allow the batteries or battery compartment to get wet prior to or during installation while your wireless camera is weatherproof and safe to use outside.
- 2) Do not exert external force or throw on the ptz camera.
- 3) PTZ camera should be stored in cool/dry place. Always make sure the environment is clean before installing the lamp.
- 4) Do not discard the PTZ camera with regular trash. PTZ camera are made with electronic components and should be properly disposed at designated locations with unified treatment like traditional electronic equipment.



This marking indicates that this product should not be disposed of with other household wastes.



Caution, risk of electric shock.

NOTE

- Radio frequency band: 2.4Ghz
- Radio-frequency power transmitted: 2400MHz -2483.5MHz (20dBm)

WIFI MODULE SAFETY INSTRUCTIONS

- Make sure that the Input voltage of this product is as prescribed by the manufacturer. Other incoming voltages can cause the product to break down and potentially harm the environment and your health.
- The wires must be connected correctly and in accordance with the colors
 of the wire and the instructions given in the circuit diagram described in
 this instruction.
- Make sure before switching on that the power elements have a power lower than that specified by the manufacturer.
- Make sure before plugging in that the led light voltage is suitable for configuration with this product.
- This product is suitable for products manufactured by the company V-TAC, when connected with products of other companies, V-TAC is not responsible for any adverse consequences for your health.

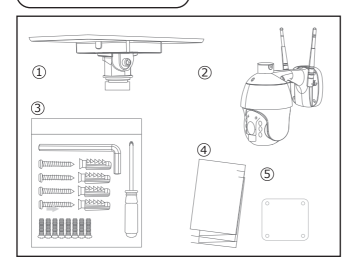
WARNING SYMBOLS USED

This is the safety alert symbol. This symbol alerts you to potential hazards that could result in property damage and/or serious bodily harm or death.

MAINTENANCE & WARNING FOR SOLAR PANELS

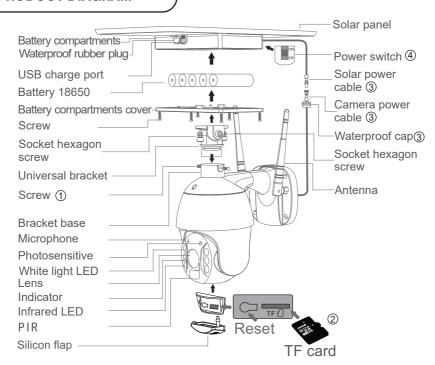
- Do not use solvents, petrol, etc. Otherwise the light will be damaged.
- · Clean the light with a dry, lint-free cloth.
- Check the solar panel for dirt regularly. If dirt or is present remove it to guarantee flawless function of the product.
- Especially during the winter, keep the product free from snow and ice.
- Confirm installation direction is correct (solar panel should be at top)
- · Confirm no objects blocking the solar panel to receive sunlight
- · Keep away from the fire.
- Don't immerse in the water

PACKAGING LIST



- 1. Solar Panel (1pc)
- 2. PTZ Camera (1pc)
- 3. Screw kit (1pc)
- Hexagon Spanner (1pc)
- Screw Driver (1pc)
- Screws (8pcs)
- Tapping Screw (4pcs)
- USB Charging Screw (1pc)
- 4. User Manual (1pc)
- 5. Positon paper (1pc)

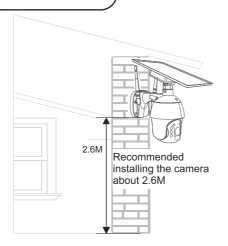
PRODUCT DIAGRAM

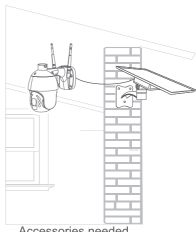


PROCESS

- 1. Solar panel: connect panel to camera, fix a suitable angle with screws
- 2. SD card installation: open the silicon flap and insert the SD card, then make sure to close the slicon flap to avoid rain leakage
- 3. insert TF card, then tightening the screws.. Power cable connect the cables between the panel and camera, then tightening the waterproof cap.
- 4. Panel power-on: Remove the rubber of panel, make sure it is power on. Then put the rubber back to the panel.

INSTALLATION





Accessories needed (not standard configuration)





1*Bracket

1*Extra power cable 2M

APP INSTALLATION

Step 1: Turn the power button ON of the device. Then follow the below instruction for the device.

Step 2: Scan the given QR code, or download "Smart Life' from the App Store (iOS) or the Google Play Store (Android).

Step 3: Open the Smart Life app and tap on register for creating a new account. If you already have an existing account, please proceed to please proceed to logging in.(Ref Fig 1)





AUTO-PAIRING



- 1. Enable Bluetooth and Home Wifi for the device to access your wifi connection for pairing. It will automatically find the nearest device.
- 2. Click "Scan" icon in the top right corner.



MANUAL PAIRING



1. Select theSmart Camera (Wi-Fi) option from the devices list.











6. Enter 2.4Ghz Wi_Fi network details and connect to proceed

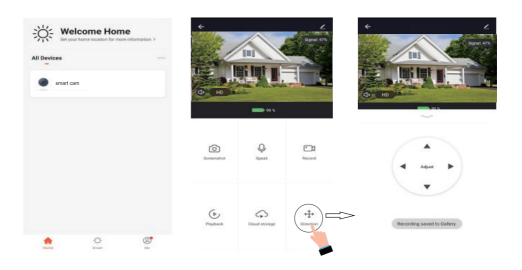




Step 7: Once you have successfully completed step 6, will show the QR code. Show this QR Code to the camera face with the distance of 15-20cm away. Camera will automatically detect the QR code and start to pair.



Step 8: After successfully pairing the ptz camera with the app, you can start controlling multiple features of the ptz camera through your mobile — speak, rotating the camera, and more.



TECHNICAL SPECIFICATION

RESOLUTION	2MP (1920*1080)
DETECTION MODE	PIR HUMAN DETECTION
DETECTION DISTANCE	0~12M
DETECTION ANGLE	95°
ALARM MODE	REALTIME CALLING OR PUSH MESSAGE
PTZ ANGLE	HORIZONTAL 355 ° VERTICAL 100°
SPEED	HORIZONTAL 55 °/S VERTICAL 40°/S
FULL COLOR NIGHT VISION	0.001 LUX
IR LED POWER	1W*2
WHITE LED POWER	1W *4
BUILT-IN SPEAKER (INPUT)	3W
BUILT-IN MICROPHONE (OUTPUT)	VOICE MONITORING DISTANCE 20M
LENS	3.6MM
LENS ANGLE	95°
LOCAL STORAGE	TF CARD MAX 128GB (NOT INCLUDED)
POWER SUPPLY MODE	SOLAR PANEL + BUILT-IN BATTERIES
SOLAR PANEL MATERIAL	MONOCRYSTALLINE SILICON
SOLAR POWER	8W
BATTERY CAPACITY	2600 mAh * 6 PCS
BATTERY WEIGHT	45g * 6 PCS
BATTERY TYPE	18650 RECHARGEABLE BATTERY
OPERATING POWER CONSUMPTION	4W
STANDBY CONSUMPTION	0.003W
OPERATION TEMPERATURE	-30°~+60°
HUMIDITY	0%~90%RH

FAQ:

After the configuration is done, our device will be showed on Smart Life APP which enable you to surf the smart living easily. If you have any questions about App using, you may go to category" me"to find the" Help Center" and check if you have the same issues. If not, you can report the issue and then your prolems will be handled and answers will be given soon if you provide as much information as you can.

Safe Battery Handling and Usage

DO NOT allow the batteries or battery compartment to get wet prior to or during installation while your Wire-Free camera is weatherproof and safe to use outside.













IMPORTANT NOTES

- This product contains battery type "Secondary" (rechargeable).
- Electrical and electronic equipment that has become waste is known as old equipment/device. Old devices must not be disposed of with other household waste.
- Owners of old devices at the end of its service life must return the device by taking them to the collection points set up by public waste disposal authorities or distributors. This return does not entail any costs for you.
- Owners of old devices have an obligation to remove accessible batteries / rechargeable batteries as well as non-destructively removable lamps from the old device prior to return. This does not apply if old devices are being prepared for reuse with the participation of a public law firm.
- Battery removal warning: The battery contained in this product must be removed only by professional personnel only. The battery must never be removed by the end user, if not removed correctly it could damage the battery which could cause fire.
- Batteries removed from an old electronic device should be disposed of separately. This return of battery does not entail any costs for you and the user is obliged to return the battery.
- Please make sure that this product is not powered on when removing the battery. Fire hazard! Avoid short-circuiting the contacts of a detached battery. Do not incinerate the battery. Please handle the battery with Caution!
- If electrical appliances or batteries are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.



- The symbol of "Crossed rubbish bins "indicates that this product should not be disposed of with other household wastes and must be collected separately from unsorted municipal waste at the end of its service life.
- Please use the link below to view the online directory of the collection and return points:https://www.ear-system.de/ear-verzeichnis/sammel-und-ruecknahmestellen

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, V-TAC declares that this radio equipment type vt-11024-G PTZ Solar Camera is in compliance with Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet address.

https://www.vtacexports.com/media/ftp-upload/certificates/DOC/EU/VT-11024-DOC-SOLAR%20CAMERA-N-EU.pdf