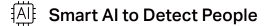


Solar-Powered Security Camera Kit

Tapo C403 KIT







Weatherproof Certified

Instant Smartphone Notifications^a

Free Local microSD Storage (Up to 512 GB)[‡]

Built-in Siren & Light Alarms

Easy Installation with Adjustable Angle









Highlight

Continuous Solar Power with Flexible Installation

The innovative solar panel design offers versatile installation. Unify your setup into a single, sleek unit or install individually, connected by a 4-meter charging cable, ensuring maximum sunlight absorption.





Highlight

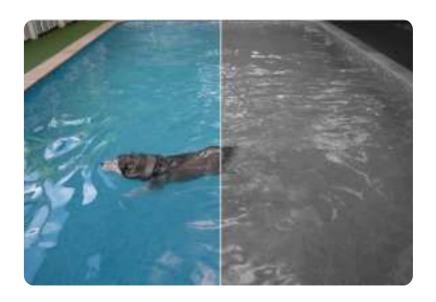
Crisp Clear Details with 1080p Full HD Live View

Captures more details and delivers high-definition pictures with 1920×1080 px resolution.



Full-Color View, Day and Night

Enhances your security by revealing brighter, color images and vivid details with built-in spotlights even at night.





Highlight

Smart Person Detection

Get instant alerts when a person is detected, reducing false alerts and unnecessary notifications.



Customizable Activity Zones

Set up customized detection zones to be alerted only in areas where you wish to monitor and block out zones you want hidden.





Features



Wire-Free Design

Enjoy unparalleled security with the freedom to monitor your space from any location without the limitations of outlets.



High-Efficiency Solar Charging

Daily 45 minutes* of direct sunlight charges the Tapo camera for all-day use. No sun? No problem—the built-in battery provides power for up to 180 days.[†]



1080p Full HD Live View

Captures more details and delivers high-definition pictures with a 1920×1080 px resolution.[△]



Smart Person Detection

Get alerts when a person is detected, reducing false alerts and unnecessary notifications, which also extends battery life.



Two-Way Audio

Enables direct communication through a built-in microphone and speaker.



Color Night Vision

Enhances your security by revealing vivid colors with built-in spotlights.



Customizable Sound and Audio Alarm

Customize your alarm by recording your own audio and adjusting the brightness of the dual spotlights to suit your preferences.



Local and Cloud Storage

Save recorded video on a microSD card (up to 512 GB)[‡], no subscription required. Cloud storage[§] is also supported for flexibility.



IP65 Weatherproof

Performs well even in harsh environments with rain and dust, ideal for indoor/outdoor scenarios.



Connect Directly to Wi-Fi

Easily connect the camera to your network wirelessly via Wi-Fi for a more flexible installation.



Specifications

Camera	Image Sensor	1/2.8" Progressive Scan CMOS Starlight Sensor
	Lens	Focal Length: 3.17 mm Aperture: F1.65 Field of View: 125° (Diagonal), 111° (Horizontal), 56° (Vertical)
	Night Vision	850 nm IR LED (30 ft / 9.1 m) Color Night Vision
	Day/Night Switch	IR Mode / Full-Color Mode
	Lighting	2× Spotlights (4× Built-in LEDs)
	Interface & Button	1× POWER Button 1× RESET Button 1× microSD Card Slot (Up to 512 GB)
Solar Panel	Connection Capacity	A solar panel can only connect to one camera.
	Output Port	Type-C
Video & Audio	Maximum Resolution	1080p (1920 × 1080 px)
	Frame Rate	15fps
	Video Compression	H.264
	Live View	Yes
	Image Enhancement	3D DNR WDR



Video & Audio	Audio Input & Output	Built-in Microphone and Speaker
	Audio Communication	Two-Way Audio with Noise Cancellation
	Siren Volume	94 dB (Level measured at 4-inch/10-cm distance)
Storage	Local Storage	microSD Card Slot on Camera (Up to 512 GB)
	Cloud Storage	Tapo Care Cloud Storage Services (Subscription required)
Detection & Notification	Sensor	Single Motion Sensor (FOV: 110° horizontal) Single Ambient Light Sensors
	Detection	Motion Detection Al Detection (Person Detection)
	Activity Zones	Yes
	Output Notification	System Notification System Notification with Snapshot (Tapo Care Services)
Network	Network Connectivity	Connect via Wi-Fi
	Wireless Connectivity	IEEE 802.11b/g/n, 2.4 GHz Wi-Fi
	Transmission Rate	11b: 11 Mbps 11g: 54 Mbps 11n: 72.2 Mbps
	Protocol	TCP/IP, ICMP, DNS, HTTPS, TCP, UDP
Security	Security	128-bit AES Encryption with SSL/TLS WPA/WPA2-PSK



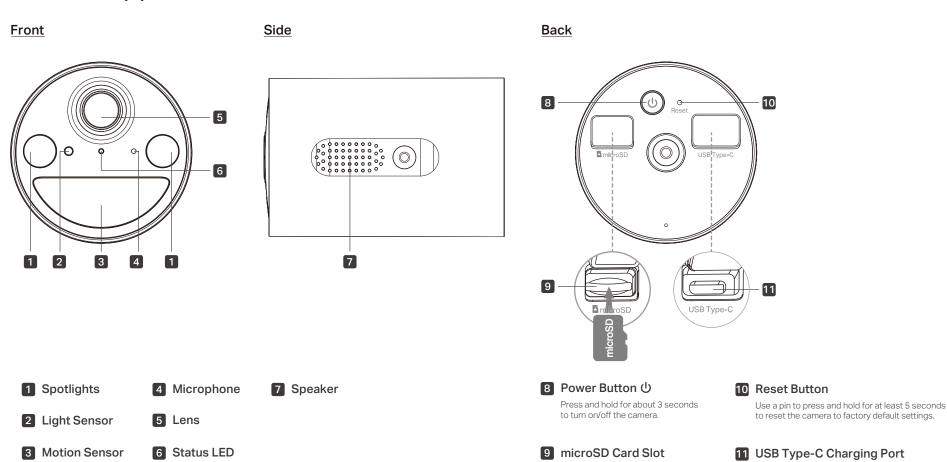
Power	Power Source	Built-in Rechargeable Lithium-ion Battery Tapo A201 Solar Panel Optional Solar Panel: Tapo A200 (Sold separately)
	Solar Panel Max Charging Voltage	5.2 V
	Solar Panel Max Charging Power	2.5 W*
	Camera Adapter Input	100-240 V, 50/60 Hz
	Camera Adapter Output	5.0 V, 1.0 A
	USB Adapter Cable Length	0.5 m (19.68 in.)
	Camera Typical Power Consumption	1.04 W
	Camera Maximum Power Consumption	2.12 W
General	Certifications	CE, FCC, DOE, CEC, RCM, KC, NCC, BSMI, NTRA, IP65
	Smart Integration	Google Assistant, Amazon Alexa
	Weather Resistance	IP65
	Mounting Options	Tabletop Ceiling-Mounted Wall-Mounted
	Operating Temperature	-20°C ~ 45°C (-4 °F ~ 113 °F)**
	Storage Temperature	-40°C ~ 60°C (-40 °F ~ 140 °F)



	Operating Humidity	10%~90% RH, Non-condensing
	Storage Humidity	5%~90% RH, Non-condensing
	Charging Temperature	0°C ~ 45°C (32 °F ~ 113 °F)
	Dimensions	Camera Dimensions: D60 mm*89 mm (D2.36 in. * 3.5 in.) Solar Panel Dimensions: 173.42 × 120.42 × 15.7 mm (6.83 × 4.74 × 0.62 in)
	Weight	Camera: 230 g / 8.1 oz Solar Panel: 140 g / 4.9 oz
General	Screw Size	3.5±0.1 30±0.5
	Package Contents	Camera ×1 Tapo A201 Solar Panel ×1 Tapo A201 Solar Panel Bracket ×1 USB Adapter Cable ×1 Base Cover ×1 Extension Wire ×1 Mounting Screws ×6 Mounting Anchors ×6 Waterproof Seals ×2 Screw Caps ×2 Cable Zip Tie ×1 Mounting Templates ×2 Quick Start Guide



Camera Appearance



[†]The time of use includes recording and watching live views. 180-day battery life is based on Tapo laboratory tests with 250s of use per day. Actual battery life may vary due to device settings, usage, router specifications, and environmental factors

^{*}microSD card purchased separately. Actual storage capacity depends on the size of the microSD card used.

[§]Subscribe for cloud storage at https://www.tapo.com/tapocare/

^aCompatible with Alexa and Google Assistant supported displays. User experience is dependent on the connected device's specifications.

^{*}Actual charging power may vary based on installation location, weather conditions, temperature, and other environmental factors.

^{**}The suitable temperature for Solar Panel is -20°C~45°C. The working temperature range for battery charging should be maintained at 0°C~45°C.

⁴The Tapo app is compatible with iOS 11.0+ and Android 5.0+ operating systems.

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders. ©2024 TP-Link