

Table of Contents

Overview

Features

Specifications

Tapo C400 KIT&TC80 KIT_V2 Datasheet

Tapo Solar-Powered Security Camera Kit











Overview

- **Powered Infinitely:** As little as 45 minutes of daily sunlight provides continuous power, eliminating the need for constant recharging.[†]
- **Up to 180-Day Battery Life:** Go wire-free and worry-free. The built-in 5,200mAh battery provides up to 180 days of backup power on days with no sun.^{*}
- **Person Detection:** No Subscription Required: Stay informed with AI-powered person detection and real-time notifications.

- **See Clearly, Day & Night:** Experience sharp, detailed 1080P Full HD live view and vibrant color night vision for complete home monitoring.
- **Local & Cloud Storage:** Record locally to a 512GB microSD card (not included) or subscribe to Tapo Care for 30-day cloud storage.*
- **Tailored Alerts & Enhanced Privacy:** Receive only the alerts you need by creating custom activity zones and maintain privacy with custom privacy zones.
- **Year-Round Weather Protection:** Built to last, the IP65 weatherproof design protects your camera from the elements, ensuring reliable performance year-round.

Features

	Modular Solar Panel Get the most out of solar charging by installing the modular panel separately – angle precisely for optimal sun exposure.		Color Night Vision View scenes in vibrant color even in the dark, with our enhanced night vision and bright spotlights.
	Accurate Person Detection AI-powered person detection, no subscription fees. Experience fewer false alarms and extended battery life.		All-Day Power with 45 Minutes of Sunlight Power through the entire day with just 45 minutes of sunlight, offering exceptional energy efficiency and uninterrupted operation.§
	No Sun? No Problem The built-in rechargeable 5200mAh battery can power the camera for up to 180		Local and Cloud Storage Store footage locally on a microSD card (up to 512GB) or utilize the secure Tapo Care cloud service.*

	Modular Solar Panel Get the most out of solar charging by installing the modular panel separately – angle precisely for optimal sun exposure.		Color Night Vision View scenes in vibrant color even in the dark, with our enhanced night vision and bright spotlights.
	days without sun exposure. [†]		

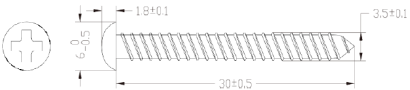
Specifications

Camera	
Image Sensor	1/3"Progressive Scan CMOS Sensor
Lens	Focal Length: 3.16mm ±5% Aperture: F1.6±5% Field of View: 116.7±3° (Diagonal), 99.7±3° (Horizontal), 53.8±3°(Vertical)
Night Vision	2 × 850 nm IR LEDs (32.8 ft / 10 m) Color Night Vision
Night Mode	IR-Mode/ Full-Color Mode
Day/Night Switch	IR-Cut Filter with Auto-Switching
Lighting	2 White Lights Motion Activated, App-Controlled
Hub Compatibility	Compatible with H200 & H500
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 2MP (1920×1080 px)	
Frame Rate	15fps	
Video Compression	H.264	
Live View	Yes	
Image Enhancement	3D DNR WDR	
Audio Input & Output	Built-in Microphone and Speaker	
Audio Communication	Two-Way Audio	
Siren Volume	70 dBA (Level measured at 3m distance)	
Storage		
Local Storage	microSD Card Slot on Camera (Up to 512 GB) (SD Card Purchased Separately)	
Cloud Storage	Tapo Care Cloud Storage Services (Subscription required)	
Detection & Notification		
Sensor	Single Motion Sensor (FOV: 120° horizontal)	
Detection	Motion Detection AI 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, DHCP, ICMP, DNS, NTP, HTTPS, TCP, UDP
Security	
Security	128-bit AES Encryption with SSL/TLS WPA/WPA2-PSK
Power	
Power Source	<ul style="list-style-type: none"> • Built-in Rechargeable Lithium-ion Battery • Tapo Solar Panel
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, 0.2 A (Not included)
Camera Adapter Output	5.0 V, 1.0 A, Type-C Power (Not included)
Power Cord Length	USB Adapter Cable Length: 0.5 m (19.68 in.) Solar Panel Charging Cable Length: 1 m (39.37 in.)
Camera Typical Power	0.84 W

Consumption	
Camera Maximum Power Consumption	1.94 W
General	
Certifications	CE, FCC, DOE, CEC, RCM, KC, NCC, BSMI, NTRA, IP65
Smart Integration	Google Assistant, Amazon Alexa
Weather Resistance	IP65
Mounting Options	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)
Weight	Camera: 7.23 oz / 205 g Solar Panel: 5.57 oz/ 158 g
Dimensions	Camera: 81 x 48 x 58.32 mm (3.19 x 1.89 x 2.3 in.) Solar Panel: 173.4 x 120.4 x 15.7 mm (6.82 x 4.74 x 0.62 in.)
Package Contents	<ul style="list-style-type: none"> • Tapo Camera x1 • Camera Bracket x1 • Solar Panel x1 • Solar Panel Bracket x1 • USB Adapter Cable x1 • Mounting Screws x5

	<ul style="list-style-type: none">• Mounting Anchors x5• Mounting Template Stickers x2• Quick Start Guide
Mounting Screw Size	

* 180-day battery life is based on Tapo laboratory tests with 250s of use per day. The time of use includes recording and watching live views. 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. The recording days in the table are estimated based on the average video bitrate measured in the laboratory and 40 daily events. Actual recording days may vary depending on scene complexity, dynamic scene proportion, frame rate settings, and the camera model's supported resolution.

† Actual charging power may vary based on installation location, weather conditions, temperature, and other environmental factors.

The suitable operating temperature for the Solar Panel is -4°F to 113°F. The battery charging temperature should be maintained between 32°F and 113°F.

Sign Up for News & Offers

Email Address

Sign Up

Follow Us

About

- About Us
- Corporate Information
- Our Security Commitment
- Sustainability
- Privacy Policy
- Ethical Violation Complaint
- Accessibility
- Contact Us

Press

- News
- Blog
- Awards
- Security Advisory

Learning Center

- Technology Library

©2025 TP-Link Systems Inc. and its affiliated companies. All rights reserved.

Worldwide / English

TP-Link, Tapo, Kasa, Omada, VIGI, Aginet, HomeShield, and Tapo Care branded products are products of TP-Link Systems Inc. or its affiliates.

Note: Some services and materials may require you to accept additional terms and conditions before access or use.

References to "TP-Link" may include TP-Link Systems Inc., its subsidiaries, or business units within the TP-Link corporate structure, as applicable.

The materials provided, including but not limited to press releases, presentations, blog posts, and webcasts, are current as of the date of publication and may be superseded by subsequent updates.