



TY/Dua 2K+ & 2K+



Dual-Lens Pan & Tilt Wi-Fi Camera

Broader and smarter protection with dual lenses

Experience a sharp, almost dead-angle-free indoor vision with the EZVIZ TY7 Dual. By combining two lenses to drastically increase your field of view, it provides wholeroom protection that's even better than your conventional pan-and-tilt cameras. Equipped with Al-powered co-detection and flexible auto-patrol modes, the camera is smart enough to capture and keep an eye on the important activities. With added convenience such as a touch-to-call feature and smart integration, it's a truly easy product for every member of the family.



2K⁺ & 2K⁺ **Dual Lenses**



360° Panoramic



Smart Color Night Vision



Two-Way Calling with Touch Button



Al-Powered Human Shape Detection



Loud Noise Detection



Co-Detection for Auto Smart Tracking



One-Tap Control for Linked View Change



Two Patrol Modes for Auto-Security



Sleep Mode for Privacy Protection



Supports Dual-Band Wi-Fi 6 (2.4 / 5 GHz)¹



Smart Integration with Google Assistant & Amazon Alexa²



Supports MicroSD Card (Up to 512 GB) & EZVIZ CloudPlay Storage³



H.265 Video Technology⁴



Dual lenses. Double protection.

With EZVIZ's unique dual-lens technology, the TY7 Dual can be a two-camera system in action. It features an adjustable wide-angle lens and a main pan-and-tilt lens at the same time – the duo works independently or together in a way that is much smarter than your ordinary camera.



2K+Pan-and-Tilt LensRotational view for the whole picture





01 See much more for whole-home protection

The TY7 Dual secures two areas – even at opposite angles – with just one device. Its upper motorized camera can smoothly rotate to monitor a large interior with virtually no blind spots. Its wide lens at the bottom ensures that you never lose sight of the key area. You can even manually tweak the position of the main lens to get the best coverage.

02 Work together for a single detection task

The two lenses respond to each other to provide the protection that makes it much more difficult for anyone to move out of sight. When a person enters the zone watched by the wide-angle lens, the PT lens will automatically rotate to such viewing angle to lock on the person, follow to record the entire event, and send notifications with video footages.

Step 1

The bottom lens detects a moving person

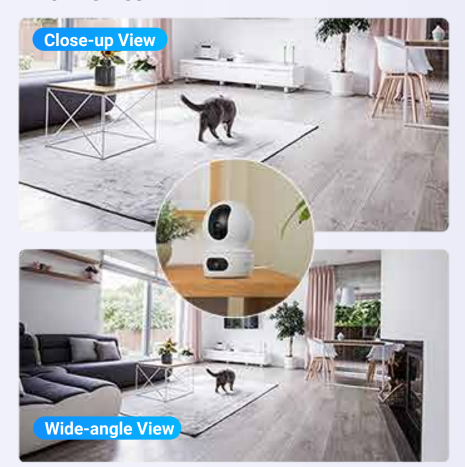


Step 2

The top lens rotates and follows the moving person



· For Homes



· For Stores



03 Big picture and small details both matter

The camera allows you to understand the whole picture while paying attention to the important details. Both wideangle and close-up views are displayed simultaneously on your EZVIZ App. Tap on a specific area in the wide-angle viewing box so that a close-up shot will render much more details for you to double check.

Smarter detection for activities you care about

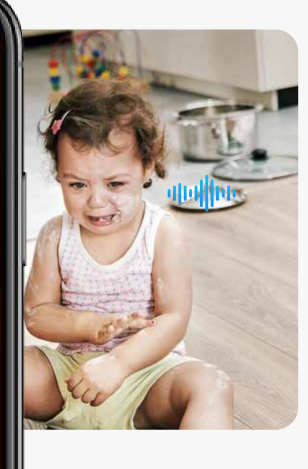
A lot of activities go on inside your home, but you don't want to get constantly alerted when your curtains flutter in the wind. The TY7 Dual is smart enough to notice human activities in particular and can capture sudden sound changes in the environment – all without additional fees to unlock.

- * Motion Detection
- † Al-Powered Human Shape Detection
- Loud Noise Detection
- Customizable Voice Notification

FREE No Subscription Required







Love continues, regardless of distance

Staying connected with your family is always a necessity. A simple tap on the camera is all it takes for your children or elderly parents to reach you.







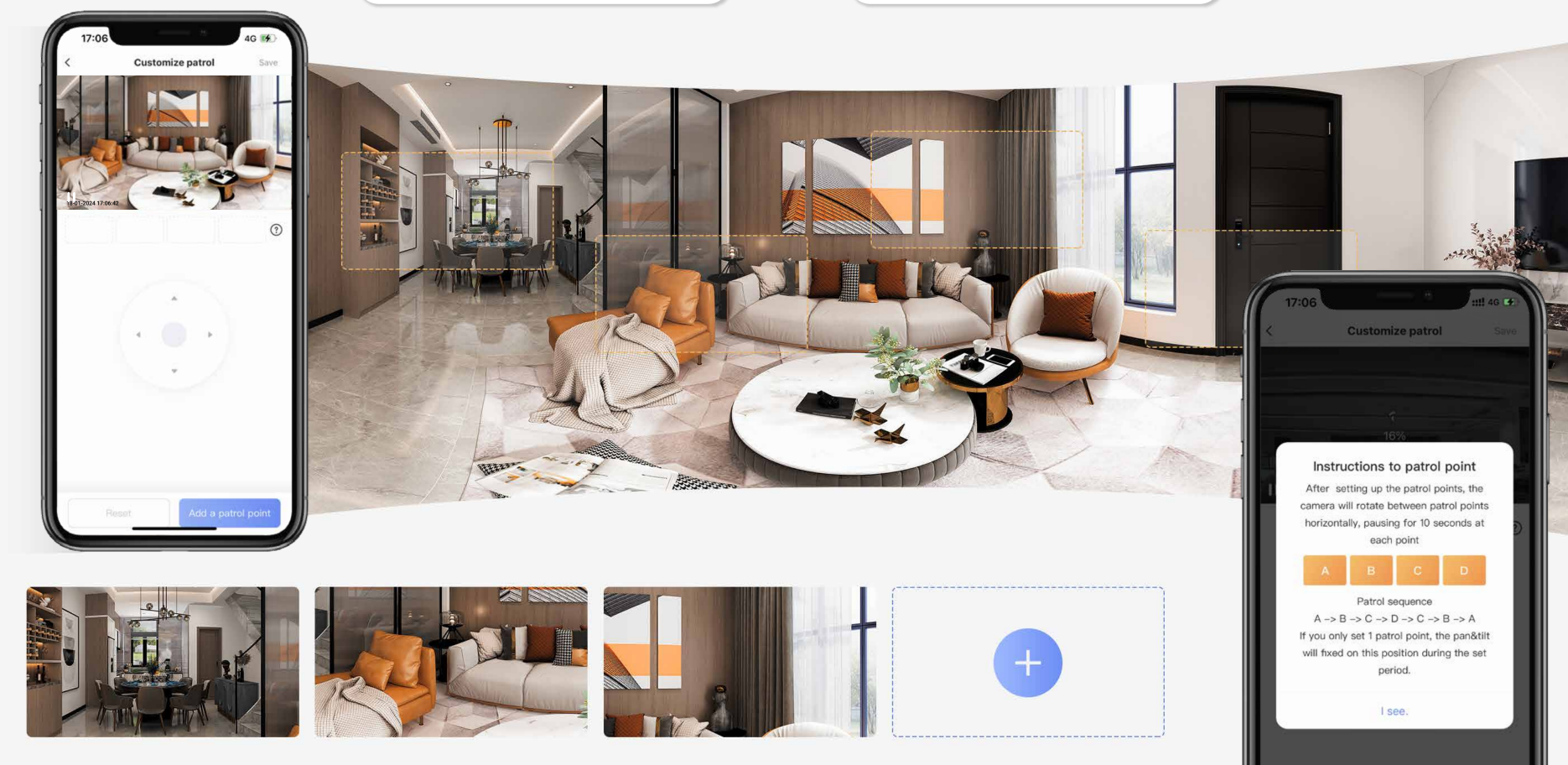
Hands-free and worry-free, with customized auto patrols

On set time intervals, the PT lens can automatically complete check-ups to eliminate blind spots. You can customize patrol routes flexibly for tailored focuses, or simply ask it to complete a full-circle horizontal spin.

Spin 360° horizontally



Follow pre-set 4 points



Overnight protection in vivid colors

The TY7 Dual uses starlight lenses to render high-quality colorful images even in low light conditions. Furthermore, it uses a built-in spotlight to deliver color night vision in complete darkness.

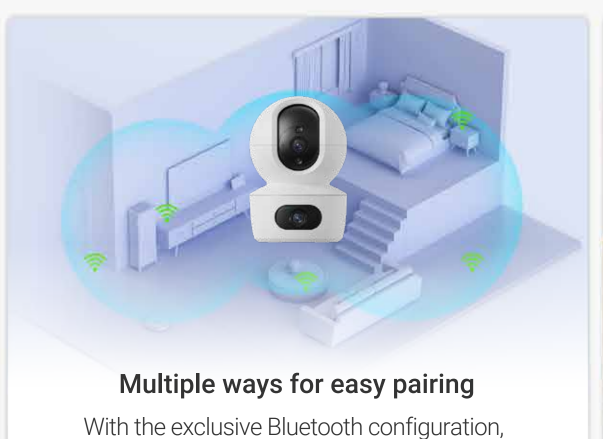
When the smart night vision mode is activated, it will automatically switch its view from black-and-white to full-color upon motion detection.



01 | Black-and-White Vision Mode

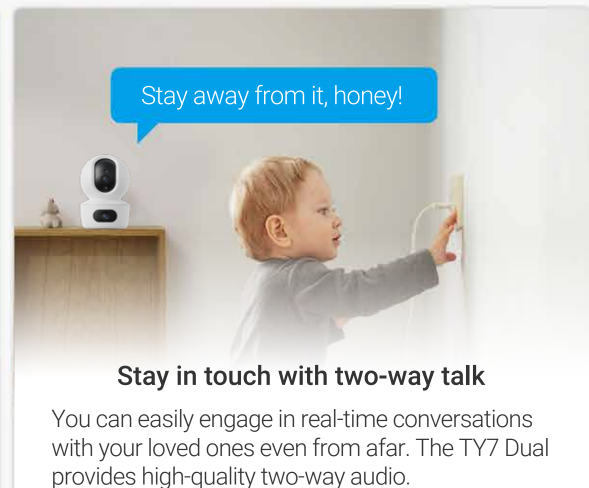


02 | Smart Color Night Vision Mode

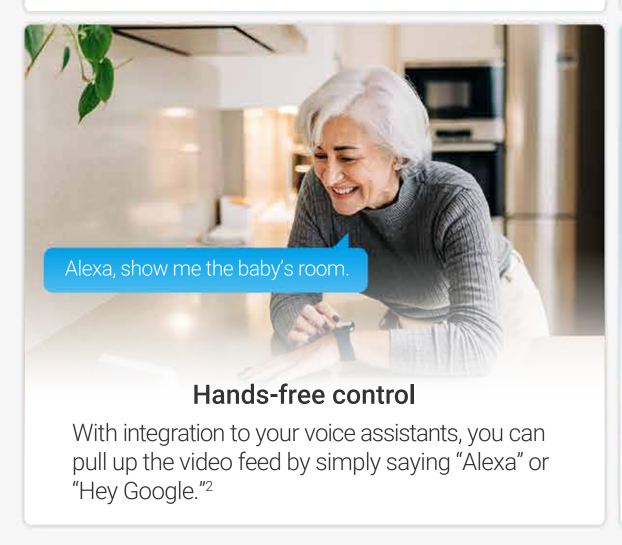


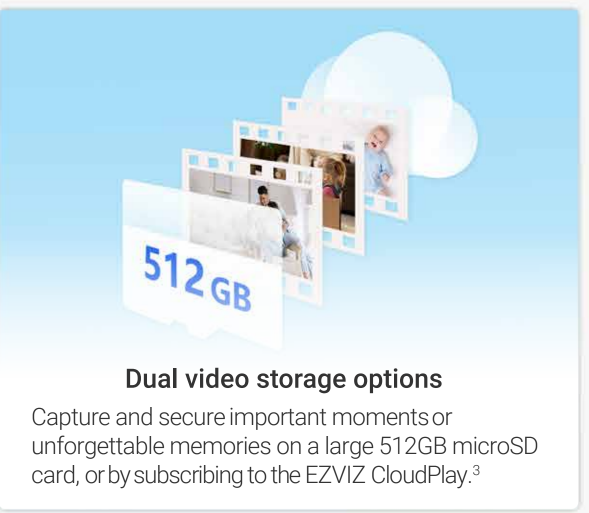
you can effortlessly pair devices and set

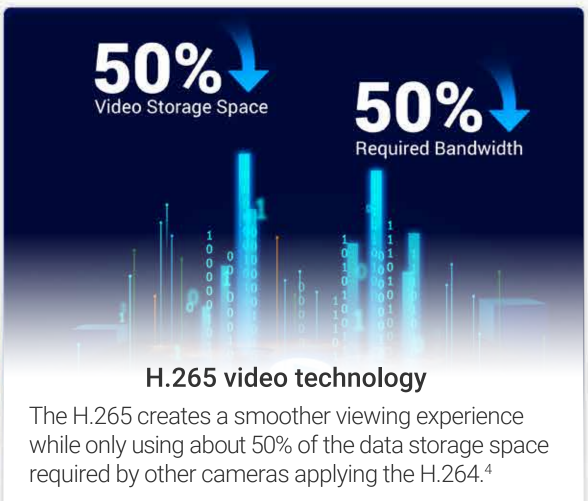
up even when connectivity is challenging.

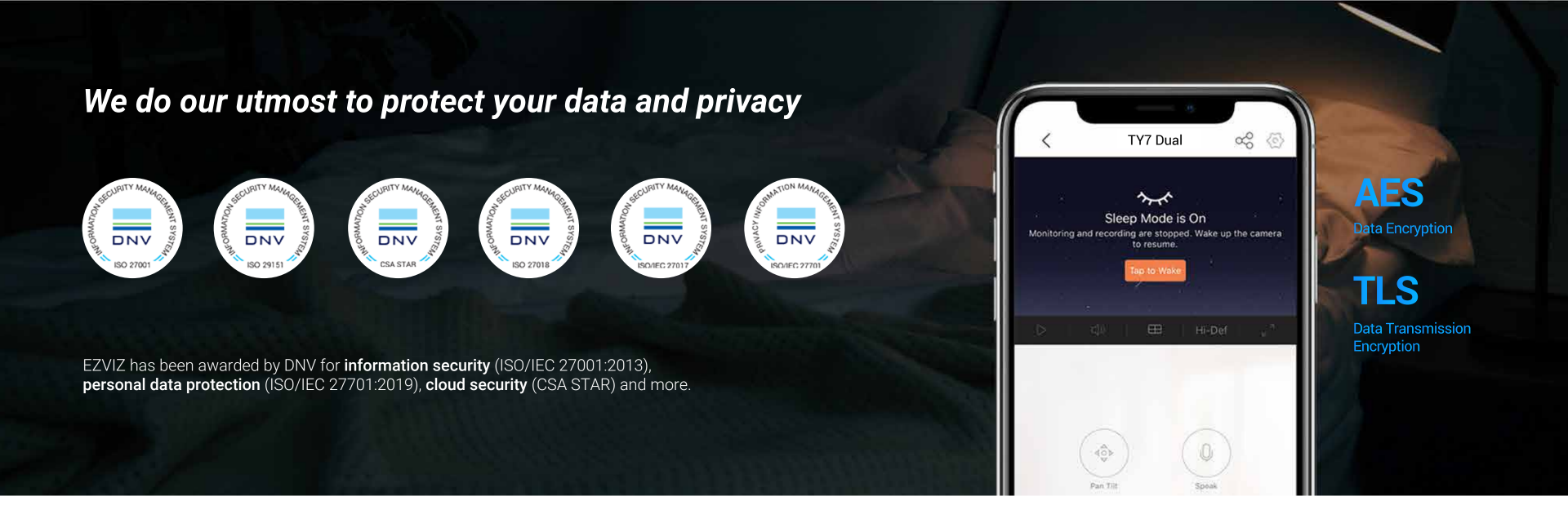












- 1 You will need to choose the Wi-Fi frequency band during the device setup process. Once the choice is made, you will not be able to change it to another frequency band.
- 2 Google Assistant is not available in certain language and countries.
- 3 Local storage cards must be purchased separately. The cloud storage service is only available in certain markets. Please verify availability before making a purchase.
- 4 Data from EZVIZ Lab's test results under standard conditions. The video compression efficiency will vary with the frequency and complexity of the activity captured, as well as other environmental factors.

Specifications cs-TY7-R100-8G44WF

Camera

Resolution Dual 2K⁺ Resolution

Image sensor 1/3" Progressive Scan CMOS

Shutter Speed Self-adaptive shutter

Wide-angle Lens 2.8mm@F1.6, view angle: 108°(Diagonal),

92° (Horizontal), 50° (Vertical)

PT Lens 6mm@F1.6, view angle: 60°(Diagonal), 51°

(Horizontal), 28°(Vertical)

Lens Mount M12

Day & Night IR-cut filter with auto-switching

DNR 3D DNR

WDR Digital WDR

Compression

Video Compression H.264/H.265

Video/Audio Bit Rate Adaptive bit rate.

Network

Smart Alarm Motion Detection, Human Shape Detection,

Loud Noise Detection, Patrol Mode Detection

Wi-Fi Pairing AP paring

Protocol EZVIZ Cloud Proprietary Protocol

Interface Protocol EZVIZ Cloud Proprietary Protocol

Image

Max. Resolution 2560 × 1440

Frame Rate Self-Adaptive during network transmission

Interface

Storage Micro SD card slot (Max. 512G)

Power TYPE-C

Wired Network RJ45 X 1 (10M/100M self-adaptive Ethernet port)

Wi-Fi

Standard IEEE802.11a, IEEE802.11b, 802.11g,

802.11n,802.11ac 802.11ax

Frequency Range 2.4GHz: 2.4 GHz ~ 2.4835 GHz

5GHz: 5.15GHz~5.25GHz

Channel Bandwidth 2.4GHz Supports 20MHz

5GHz Supports 80MHz

Security WPA-PSK, WPA2-PSK, WPA3-Personal

Transmission Rate 2.4GHz Max. Rate Support: 11b_11M, 11g_54M,

11n_MCS7_20M, 11ax_MCS11_20M

5.15-5.25GHz Max. Rate Support: 11a_54M, 11n_MCS7_20-40M, 11ac_MCS9_20-40-80M,

11ax_MCS11_20-40-80M

Output Power(EIRP) 20 dBm

Antenna Gain 2.56dBi@2.48GHz, 3.18dBi@5.22GHz

Specifications cs-TY7-R100-8G44WF

General

Operation Conditions -10°C to 45°C (14°F to 113 °F), Humidity 95% or less

(non-condensing)

Power Supply DC 5V / 2A

Power Consumption 8W max

IR Range MAX. 10 meters (32.81ft)

Dimensions $88 \times 88 \times 131.5 \text{ mm} (3.46 \times 3.47 \times 4.69 \text{ inch})$

Package Dimensions $105 \times 105 \times 200 \text{ mm} (4.13 \times 4.13 \times 7.87 \text{ inch})$

Net Weight 270 g

Bare Weight 530 g

In the box

- Camera
- Power Adapter
- Power Cable
- Drill Template
- Mounting Plate
- Screw Kit
- Regulatory Information
- Quick Start Guide

Certifications

CE / WEEE / RoHS / REACH / UL