





2MP FHD WIFI BABY MONITORING AND PET MONITORING INDOOR WIFI CAMERA



Supports
cloud storage



Alarm push
notification



2MP Camera



Human
Detection



Two way
audio



Motion
Detection



Customizable
activity zone



Wifi based
Connectivity

**355-Degree Horizontal,
75-Degree Vertical**



**THIS CAMERA OFFERS A 355-
DEGREE PAN AND A 75-DEGREE
TILT FOR VERSATILE
POSITIONING**

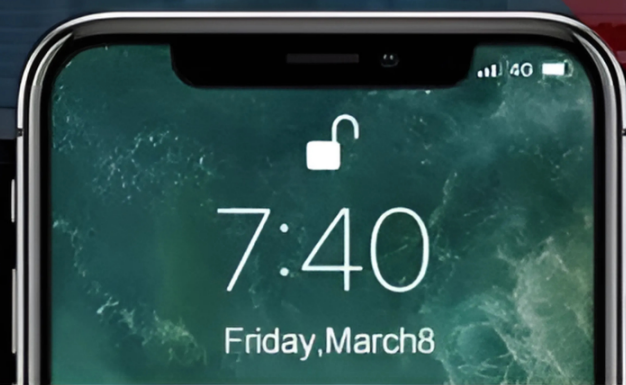
CYBERNAUTT

V2T

TWO-WAY AUDIO

**INTEGRATED MICROPHONE AND SPEAKER YOU CAN EASILY COMMUNICATE
THROUGH THE WIRELESS CAMERA**

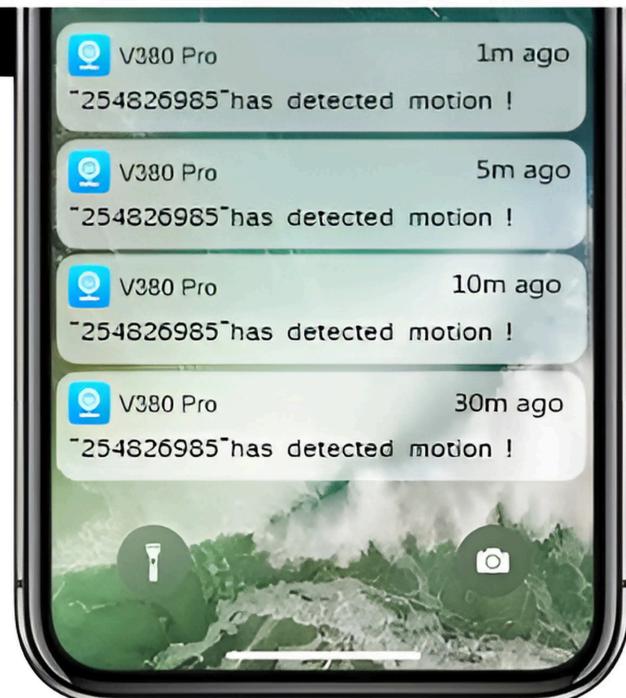




 V380 Pro

now

"254826985" has detected motion !



Instant Motion Detection Alerts

RECEIVE NOTIFICATIONS
IMMEDIATELY WHEN
MOTION IS DETECTED



Automatic Night Vision

RECORD IN HIGH-DEFINITION IMAGE QUALITY EVEN IN
LOW-LIGHT CONDITIONS



Day



Night

Secure Recording & Playback

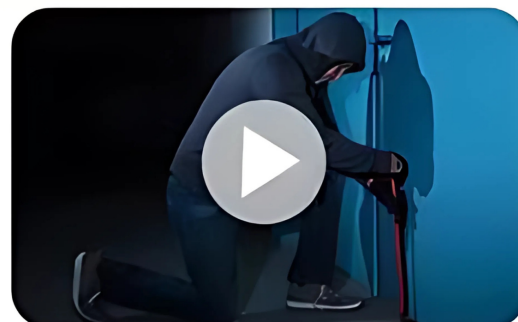
CHOOSE FROM TWO STORAGE OPTIONS FOR YOUR RECORDINGS



SD CARD STORAGE



CLOUD STORAGE



2023-03-11
08:30

2023-03-11
12:00

2023-03-11
16:00

2023-03-11
20:00



2.4GHZ WIFI



MOTION DETECT



APP REMOTE



ALARM



TWO WAY AUDIO



LOCAL STORAGE



PTZ CONTROL



HD IMAGE



V380 Pro

"V380 Pro" has detected motion!



Multi-User Remote Access

MULTIPLE USERS CAN VIEW THE CAMERA SIMULTANEOUSLY WITHOUT ANY LAG



ANDROID



IOS

CYBERNAUTT
V2T



User1



User2



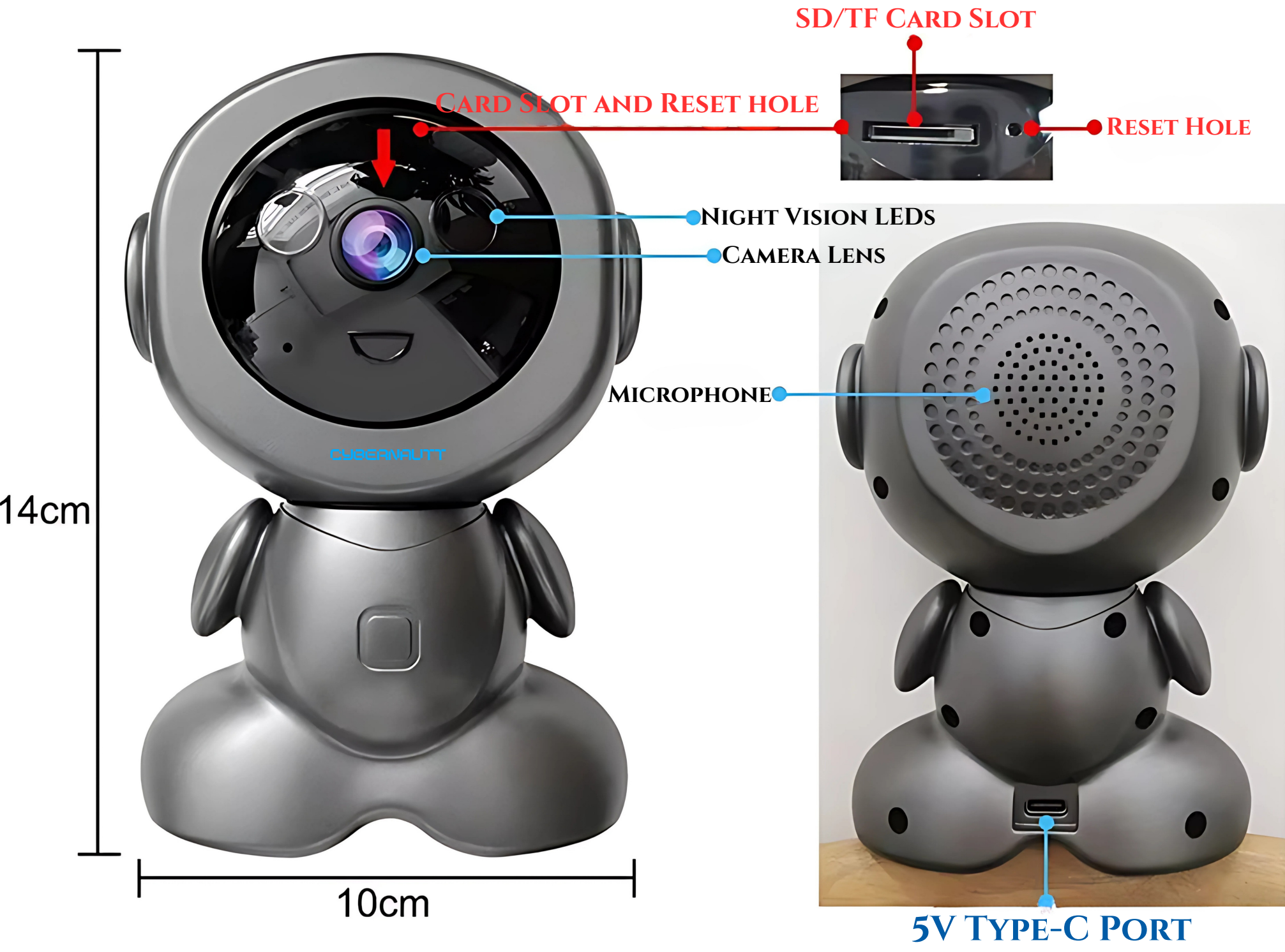
User3



User4



PRODUCT DETAILS



Length:about 10cm, Width: about 6cm, Height: about 14cm

Description

Cybernautt V2T Teddy AI Baby Monitoring Camera – The Best AI-Powered Baby & Pet Monitor for Ultimate Security

Looking for the best baby camera or pet camera that combines cutting-edge technology with a adorable design? Meet the Cybernautt V2T Teddy AI Baby Monitoring Camera – a toy camera that's more than just cute! Designed to look like a cuddly teddy bear, this AI baby monitoring camera is packed with advanced features to ensure your baby, kids, or pets are safe and secure.

With outstanding AI capabilities, the Cybernautt V2T offers human detection and tracking, ensuring you're always aware of your loved ones' movements. Set up a customizable monitoring zone and receive motion detection push notifications directly to your phone. The built-in alarm system adds an extra layer of baby security, kid security, and pet security, giving you peace of mind.

This indoor camera boasts 2MP HD resolution for crystal-clear visuals, and it automatically switches to IR night mode when the lights go off, ensuring 24/7 monitoring. The pan-tilt feature allows you to control the camera's view remotely, while 2-way communication lets you talk and listen to your baby or pet from anywhere in the world.

The Cybernautt V2T supports external storage up to 128GB and offers seamless 2.4G WiFi connectivity. Whether you're at home or away, the app-controlled remote viewing feature lets you keep an eye on your little ones or furry friends from anywhere.

Perfect as a baby monitor, pet monitor, or kid monitor, this AI pet monitoring camera is also a great CCTV camera for indoor use. Its unique toy camera design ensures it blends seamlessly into any nursery or living space, making it the best choice for parents and pet owners alike.

Upgrade your home security with the Cybernautt V2T Teddy AI Baby Monitoring Camera – the best AI camera for baby security, kid security, and pet security. Get yours today and experience the perfect blend of innovation and peace of mind!

Technical Specification

Model:	V2T
System structure:	Embedded Linux system, ARM chip structure
Chip:	AK3918E V300L
APP:	V380 Pro
Resolution:	2MP
Sensor Resolution:	1/2.7" Progressive Scan CMOS (SC2336)
Lens:	3.6MM
View angle:	80°
Pan-tilt:	Rotates Horizontal:355°Vertical: 75°
Video compression standard:	H.265/20FPS
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
Network connection:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol).Support AP Hotspot
Night vision	IR-CUT switch Automatic, about 5-8meters (It varies from environment)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission.ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、DHCP
Alarm:	①Motion detection and picture push ②AI Human intrusion Detection (optional)
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	5V/1.6A (US /EU plug optional)
Work environment:	Working temperature:-10°C ~ + 50°C Working Humidity: ≤95%RH