



EUGERNAUTTX5V

5 MP ultra HD 4G Solar Outdoor Battery camera





Supports cloud storage



Motion Detection



Alarm push notification



Customizable activity zone



5MP Camera



4G Sim based Connectivity



Human Detection



storage upto 256 Gb



Two way audio



Solar Charging

Two-Way Audio, Simultaneous Sound and Image Recording

Equipped with a high-sensitivity microphone and powerful speaker, the camera allows you to converse with individuals on the camera's side in real time, regardless of your location. It clearly captures human voices while filtering out background noise, all while simultaneously recording both audio and video for later playback and verification

Please leave

Okay, Leaving

CYBERNAUTT X5V

Battery Operated, Stremely Low Power Usage, Durable Longevity



Equipped with a rechargeable lithium battery, it offers stable, long-lasting performance.

When paired with a solar panel, it can be charged continuously, resulting in no electricity costs year-round





Remote Wake-Up, Instant Start, and Recording

You can remotely activate the camera using the O-KAM App on your phone, allowing for immediate recording within milliseconds. Monitor the battery status, solar power efficiency, and surrounding conditions at any time via the App. In case of any irregularities, it will alert you promptly





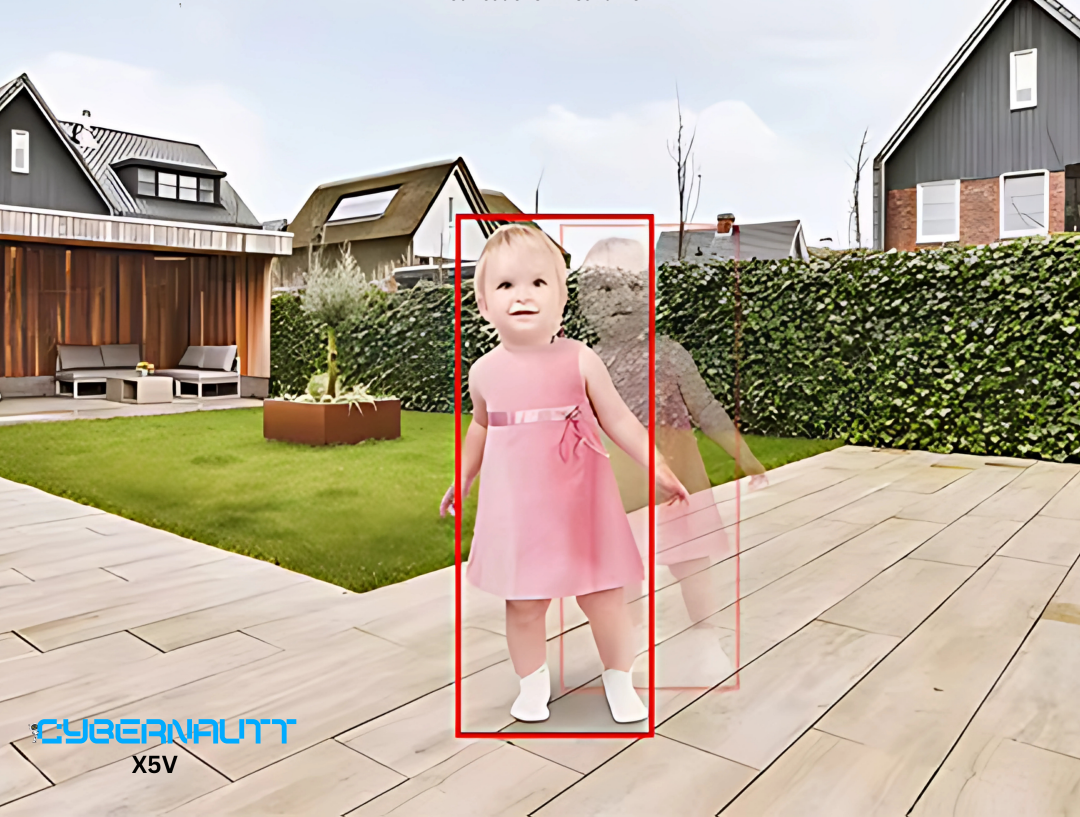
IP66 Waterproof and Dustproof, Handy and Functional

Featuring an IP66-rated waterproof and dustproof construction, it effortlessly handles challenging outdoor weather conditions. Its versatility for both indoor and outdoor use, coupled with wireless capabilities, enhances convenience and practicality



PREDICT DETECTION, REPLANTE RUETT

Utilizing deep learning algorithms, human detection can autonomously identify and classify intrusion targets. PIR infrared human detection effectively reduces false alarms from irrelevant events like leaf movement, light variations, and the presence of pets such as cats and dogs. It accurately detects human figures and promptly sends alert notifications in real-time







Multiple application scenarios

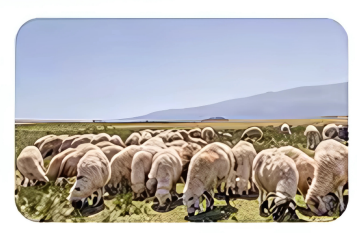
It is commonly utilized in significant locations including parking areas, traffic junctions, fishing lakes, residential complexes, livestock farms, fruit orchards, and tourist sites



Front door



Backyard



Farm



Outdoor parking lot



Orchard



Building site



TWO WAY OF STORAGE







X5V







PRODUCT DETAILS



Description

Completely Wireless Design Experience the advantages of a swift and straightforward installation. Cybernautt's outdoor camera, powered by batteries and supporting 4G SIM, provides remarkable flexibility, enabling you to position it optimally for the best views. Simplify your home security configuration! Additionally, you have the option to enhance it with a solar panel for continuous power (please note: solar panel is sold separately).

Respond Instantly With high-quality two-way audio, you can easily see, hear, and interact with visitors. Receive alerts on your smartphone whenever motion is detected, and utilize strobe lights and sirens to discourage potential intruders. Personalize your siren with engaging messages such as, "Hello, I have contacted the authorities, please vacate the premises!

Crystal Clear Night Vision Capture essential details such as faces or license plates in vivid color, even in low light, thanks to cutting-edge color night vision technology. This outdoor security camera is the ideal choice for safeguarding your home.

Technical Specification

Model	Cybernautt X5V
Frames	15fps
Video Format	MP4
Viewing Angle	150 degree
SENSOR	GC2063
Storage	Up to 256GB
Battery Capacity	5000mAh
CPU	Ingenic T31
Daytime current	220MA
Charging Voltage/Current	DC 5V1A
Other features	Human Motion Tracking/NIGHT VISION/Two-way Audio/Motion Detection/Low Power/Waterproof / Weatherproof
Network Type	4G Cellular
Function points	Two-way Audio/RESET/Built-in Mic/NIGHT VISION/Wide Angle/Waterproof / Weatherproof
Compression format	H.265
Data storage options	Full HD/Micro SD card
Application	Indoor/Outdoor
Sensor	CMOS