

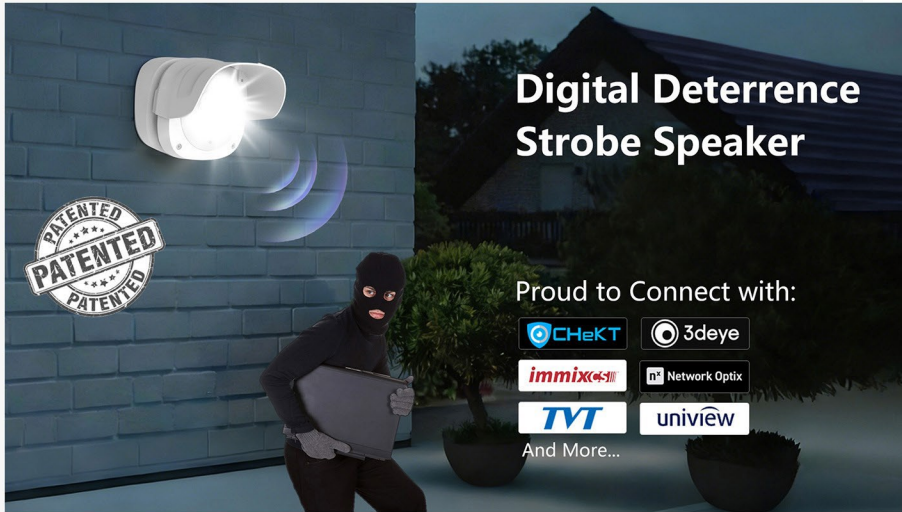


PRODUCT CATALOG

2026 Version



Smart Deterrence Strobe Speaker



IP strobe speaker is an advanced all-in-one security solution that combines powerful illumination with clear audio communication. Designed for modern outdoor monitoring needs, this innovative device provides proactive security protection through visual warnings and two-way audio communication.

Ideal Applications:

- ⦿ Residential Perimeter Security;
- ⦿ Driveway and Entrance Protection;
- ⦿ Commercial Property Monitoring;
- ⦿ Construction Site Deterrence;
- ⦿ Warehouse and Storage Area Protection.



- ⦿ PoE++ and DC9-36V Powered, 45W Max;
- ⦿ Wi-Fi Supported;
- ⦿ Talk-Down and Listen (Dual Mic), 120dB Max;
- ⦿ Front RGB Light for Deterrence, 19W Max; Back RGB Light for Background Environment.
- ⦿ Support Pre-Recorded Audio Play, Scheduled Broadcast;
- ⦿ Support Line-in Audio;
- ⦿ Alarm Input & Output Terminal Blocks;
- ⦿ Onvif & SIP Compliant, HTTP API Alarm Notification;

Special Features:

With strong GPU/NPU and CPU, Gago IP strobe speaker supports further customized software development.

GAGO

Strobe Speaker

ULTRA Strobe Speaker

DD3-V Box

DD3-VM Box

DD4 Box

DD4-360 Box

EL Box

EL-CA Box

GE2 Solar Box

RD Solar Tower

Ultra Mobile Trailer

Embedded IP Vape Sensor

Retail Loss Prevention

GAGO

Strobe Speaker

ULTRA Strobe Speaker

DD3-V Box

DD3-VM Box

DD4 Box

DD4-360 Box

EL Box

EL-CA Box

GE2 Solar Box

RD Solar Tower

Ultra Mobile Trailer

Embedded IP Vape Sensor

Retail Loss Prevention

ULTRA Strobe Speaker



The ULTRA Strobe Speaker represents the next evolution in GAGO's acclaimed strobe speaker lineup. Building on the success of the first-generation model, this new device delivers a significant upgrade in performance, efficiency, and installation convenience, making it the ideal choice for both indoor and outdoor security and alert systems.

Superior Audio Performance with Enhanced Efficiency

The ULTRA Strobe Speaker produces a powerful, crystal-clear alert with a maximum output of 130 dB, ensuring that alarms are heard even in the noisiest environments. Despite this increase in volume, GAGO's engineering team has successfully optimized the power consumption. The unit operates entirely within the strict power budget of PoE+ (Power over Ethernet), simplifying cabling and reducing infrastructure costs.

Revolutionary No-Pigtail Design

Designed with the installer in mind, the ULTRA features a No Pigtail housing. This streamlined design eliminates the need for external cable whips, drastically reducing installation time and material costs. Despite this compact, clean interface, the unit maintains a rugged IP66-rated waterproof enclosure, offering complete protection against powerful water jets and dust, ensuring reliable operation in harsh outdoor conditions or demanding indoor industrial settings.

Dual-Mode Illumination: Effective and Considerate

The ULTRA retains the essential dual-light design philosophy of its predecessor. It features a high-intensity strobe for maximum attention in emergencies. Additionally, it includes a thoughtful background illumination feature. This soft light provides a non-intrusive visual status indicator, ideal for environments where a direct strobe could be disruptive or pose a risk to photosensitive individuals, such as those with epilepsy. This ensures the device is both highly effective in emergencies and considerate of diverse user needs in everyday use.

Combining record-breaking volume, PoE+ efficiency, a weatherproof no-pigtail design, and user-conscious lighting, the ULTRA Strobe Speaker sets a new standard for professional audio-visual alerting devices.



Strobe Speaker **ULTRA Strobe Speaker** DD3-V Box DD3-VM Box DD4 Box DD4-360 Box EL Box
 EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention



Strobe Speaker **ULTRA Strobe Speaker** DD3-V Box DD3-VM Box DD4 Box DD4-360 Box EL Box
 EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention

DD3-V Box

AC110-277V&Solar Powered (Auto Switch)(Auto Activation)

The DD3-V smart surveillance power box is designed for solar surveillance systems and also supports AC input for battery charging, with automatic switching between solar and AC power.

With the Victron system and Gago power control module, this system supports remote monitoring of operating status and troubleshooting. It can also remotely turn the camera on and off of troubleshooting.

On solar power, it can run up to 4 days at 25W, suitable for one PTZ and two turret/bullet cameras.

On AC power, there's no power limit, supporting four or more cameras as needed.

Ideal for construction sites, parking lots, and commercial areas, this box offers a flexible and reliable power solution for your outdoor surveillance system.



- Victron Solar System ; Victron 20A MPPT+Cerbo GX +Smart Shunt;
- Built-in Gago AC&Solar Control Module(ASCM);Support AC 110V-277V to Directly Charge Battery(ETL Certified);
- Built-in 24V/114Ah Ternary Lithium Battery with Heater and CANBUS;
- Built-in 2PCs UL Listed Fans Controlled by Gago ASCM(When Temp upto 45C Degree, Fans Work)
- With 70CM AC Wire with IP68 Water-Proof Stainless Connector,and AC Wire Water-Proof UL Male&Female Connector;
- With NPT 3/4" Knockout and Cap,with PG16 Connectors and Hand Carrier;
- With 4G Antennas and Horn Speaker Installation Position plus Cable-in Design;
- With Pole&Wall Mount Bracket and PTZ Mount.

DD3-VM Outdoor Solar Power Box



The DD3-VM is an upgraded version of the DD3 BOX, specifically designed for extreme cold environments. It ensures the entire system can still charge and discharge efficiently even in temperatures as low as -30°C.

To support higher loads, the system allows for parallel connection of two battery boxes, increasing the total battery capacity to an impressive 5000Wh.

Additionally, the DD3-VM supports AC110-277V input, enabling seamless switching between grid power and solar charging. Even when the battery is fully depleted, both the grid and solar panels can automatically reactivate the battery, allowing for truly unattended and autonomous operation.



- Stroke Speaker
- ULTRA Stroke Speaker
- DD3-V Box**
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer
- Embedded IP Vape Sensor
- Retail Loss Prevention



- Stroke Speaker
- ULTRA Stroke Speaker
- DD3-V Box
- DD3-VM Box**
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer
- Embedded IP Vape Sensor
- Retail Loss Prevention

DD4 Box

AC110-277V Input with Backup Battery



DD4 box is designed for AC power system with backup battery. With Gago 360W PCM built-in, DD4 box can spare more spaces for users to install more components inside. Besides, the whole wiring routine is much cleaner.

DD4 box not only allow backup battery built-in, but also has specific place for 4-8ch NVR installation, so DD4 can be a good choice for outdoor local management station too. With Gago own designed fast installation on pole mount, and push&pull design for the battery cabinet, installers will spend much less time to finish the whole installation, and easier to do maintenance.

DD4 is also default with Gago patented Sound AI PoE Light Siren, to work with security camera system to prevent crimes.



- Built-in Air Breaker;
- Built-in 360W PCM;
- Built-in 8CH Industrial PoE+ Switch;
- Built-in 2PCs UL Fans Controlled by 360W PCM;
- With 70CMAC Wire with IP68 Water-Proof Stainless Connector, and AC Wire Water-Proof UL Male&Female Connector;
- With NPT3/4" Knockout and Cap, with PG16 Connectors and Stainless Hand Carrier;
- With 4G Antennas and Horn Speaker Installation Position plus Cable-in Design;
- With Pole&Wall Mount Bracket and Universal PTZ Mount;
- With 24V/40Ah Ternary Lithium Battery Built-in with Heater;
- With Sound AI PoE Light Siren IPCs.

Note: Gago also Offer Other Customized Ternary Lithium Battery with Heater

DD4-360 Box

AC110-277V Input with External Battery Management



The DD4-360 Box is a streamlined, cost-effective solution developed by GAGO, based on our original DD4 BOX platform. Designed specifically for outdoor surveillance scenarios with reliable access to grid power, the DD4-360 reduces both size and weight to minimize customer investment while maintaining essential functionality.

Key Features:

- Compact & Lightweight Design: Optimized for easy handling and installation, significantly lowering shipping and logistics costs.
- Integrated Backup Battery Support: Internal space accommodates a 24V/4AH LFP battery, ensuring basic backup power for continuous operation during short outages.
- Flexible External Battery Connectivity: Pre-wired external battery ports allow seamless connection to larger external batteries when extended runtime is required, all while maintaining remote monitoring capabilities.
- Remote Monitoring Ready: Equipped with an external RJ45 interface, enabling real-time battery status monitoring and communication with the main DD4-360 unit for enhanced system visibility.

Ideal For:

- Urban and remote outdoor surveillance with stable mains power.
- Scalable deployments requiring optional battery expansion.
- Cost-conscious projects without compromising on smart functionality.
- The DD4-360 combines GAGO's rugged reliability with modular flexibility—delivering power, connectivity, and peace of mind in a compact outdoor enclosure.



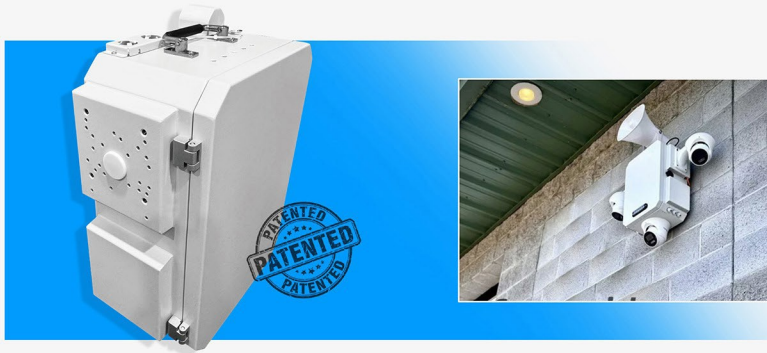
Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box **DD4 Box** DD4-360 Box EL Box
 EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention



Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box DD4 Box **DD4-360 Box** EL Box
 EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention

EL Box

MINI Version for Cloud Monitoring



The EL BOX is GAGO's most compact and customizable outdoor enclosure, engineered for maximum flexibility in space-constrained surveillance deployments. Designed with a DIY-friendly architecture, it empowers integrators to build tailored solutions for small-scale cloud monitoring applications without compromising on functionality or budget.

Key Features:

- **Modular Internal Design:** Features integrated DIN rail mounting and dedicated pocket spaces, allowing users to freely install and arrange power supplies, switches, routers, and other components to meet specific project requirements.
- **Ultra-Compact Footprint:** The smallest enclosure in GAGO's lineup, ideal for discreet installations where space is limited.
- **Multi-Camera Support:** Despite its compact size, the EL BOX accommodates up to two standard bullet or turret cameras, plus one PTZ dome camera—perfect for comprehensive yet space-efficient surveillance setups.
- **DIY-Ready Configuration:** Simplifies custom builds with easy access to internal mounting points, reducing installation time and material costs.
- **Cloud Monitoring Optimized:** Seamlessly integrates with cloud platforms for remote management, making it an excellent choice for small-scale or temporary surveillance needs.

Ideal For:

- Small businesses, retail shops, or residential properties requiring flexible, low-cost surveillance.
- Projects with limited space but demanding multi-device support.
- Custom builds where integrators need to select and mount specific networking or power components.
- The EL BOX combines GAGO's engineering excellence with unmatched versatility—delivering a compact, cost-effective enclosure that adapts to your unique surveillance challenges.

EL-CA Box

External AC110-264V Power Supply System



Building upon the success of the EL BOX, the EL-CA BOX represents a significant evolution in GAGO's commitment to installer safety and system robustness. This upgraded enclosure addresses a critical industry challenge—the risks associated with on-site AC electrical work—while delivering enhanced thermal management for demanding outdoor environments.

Revolutionary Power Architecture for Installer Safety

- **The EL-CA BOX introduces a groundbreaking approach to power distribution.** Recognizing that standard mains voltage (AC110V and above) requires specialized electrical qualifications and poses inherent safety risks during installation, GAGO has strategically relocated the AC-to-DC conversion stage outside the enclosure.
- **External UL-Listed Power Supply:** A certified AC110-264V to DC48V converter is housed externally, meaning the main enclosure contains only low-voltage DC power (DC48V and DC12V). This design dramatically reduces electrical hazards during installation and maintenance.
- **End-to-End UL Certification:** Every DC-to-DC conversion component inside the enclosure carries UL certification, ensuring consistent, reliable power delivery to all connected devices.
- **Advanced Thermal Management for Uninterrupted Operation**
- **Outdoor environments present unique thermal challenges that can compromise system reliability.** The EL-CA BOX addresses this with active cooling technology rarely found in enclosures of this class.
- **Dual UL-Listed Thermostatically Controlled Fans:** Two industrial-grade fans automatically activate when internal temperatures rise, maintaining optimal operating conditions even in extreme heat.
- **Proactive System Protection:** By preventing heat-related failures, the cooling system significantly reduces maintenance calls and extends the operational life of installed equipment.



Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box DD4 Box DD4-360 Box **EL Box**
 EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention



Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box DD4 Box DD4-360 Box EL Box
EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor Retail Loss Prevention

GE2 All in One Solar Box

The GE2 All-in-One Solar Box is GAGO's most cost-effective solar power solution, designed to deliver exceptional value without compromising performance. As one of the most competitively priced solar enclosures in the global market, it offers installers the flexibility to select solar panels based on specific project requirements—significantly reducing upfront investment.

Key Features:

- Flexible Solar Panel Compatibility: Users can choose and connect their own solar panels, optimizing costs based on site-specific needs.
- Compact Yet Powerful Design: Houses a high-capacity ternary lithium battery and an integrated MPPT charge controller within a space-optimized enclosure.
- Space for Customer Router: Intelligent component layout leaves room for installers to add their own router, enabling seamless network connectivity.
- Integrated Monitoring LEDs: Bottom-mounted indicator lights provide real-time status updates during deployment, simplifying installation and maintenance.

Ideal For:

- Remote surveillance applications requiring reliable solar power
- Cost-conscious projects needing scalable, modular energy solutions
- Installations where on-site router integration is required

The GE2 combines affordability, flexibility, and intelligent design—delivering GAGO's proven reliability in an accessible solar package.



- With DC12V/5A Out;
- With DC36V Input for Workshop Battery Charge and RS485 Port for Solar Monitoring;
- With 4ch PoE Switch, 3x PoE Ports (802.3af/at) and 1x LAN;
- Fast Plug In/out 24V/90Ah Ternary Lithium Battery with Heater;
- With MPPT Solar Controller (Support 300W Max Solar Panel)
- With Antennas/Horn Speaker/GAGO Strobe Speaker Installation Design;
- With Stainless Hand Carrier;
- Fast Installation Pole Mount;
- With Solar Power System Indicator Leds Design;
- With Sound AI PoE Light Siren.

Note: Gago will suggest 1pcs 150W/24V single solar panel for 1pcs camera monitoring system, 2x150W solar panel kit for 2pcs camera system



- Strobe Speaker
- ULTRA Strobe Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box**
- RD Solar Tower
- Ultra Mobile Trailer
- Embedded IP Vape Sensor
- Retail Loss Prevention

Rapid Deployment Solar Tower for Mobile Surveillance

The RD Solar Tower represents GAGO's premier solution for rapid deployment and mobile surveillance applications. Engineered for scenarios requiring immediate setup and reliable off-grid operation, this integrated system combines world-class solar technology with GAGO's proven DD3 BOX to deliver exceptional power stability in a transportable format.

Integrated Power Solution

- At the heart of the RD Solar Tower is a carefully engineered partnership between two core components:
- World-Leading Solar Panels: The tower features premium, globally recognized solar panels that maximize energy capture efficiency, ensuring consistent power generation even in challenging light conditions.
- GAGO DD3 BOX Integration: The system seamlessly connects to GAGO's robust DD3 enclosure, which houses the power management and distribution components, creating a complete, high-end solar ecosystem.

Engineered for Field Deployment

- Understanding the demands of temporary and remote installations, the RD Solar Tower incorporates design elements specifically focused on rapid setup and operational reliability:
- High-Quality Winch Mechanism: The mast system utilizes a premium, heavy-duty winch that enables smooth, safe raising and lowering of the solar array. This robust mechanism withstands repeated deployments and challenging outdoor conditions.
- Quick-Deploy Architecture: The entire system is designed for minimal assembly time, allowing technicians to establish functional surveillance coverage rapidly without specialized tools or extensive training.

Operational Advantages

- Genuine Portability: Compact transport dimensions and manageable weight make the RD Solar Tower feasible for applications requiring frequent relocation.
- Minimal Site Preparation: Unlike permanent solar installations, the tower requires no concrete foundations or complex site modifications.
- Weather-Resistant Construction: All components are selected for durability in outdoor environments, ensuring reliable operation across diverse climate conditions.

Ideal Applications

- Temporary Security Operations: Construction sites, special events, or emergency response scenarios requiring immediate surveillance coverage
- Remote Monitoring: Locations without access to grid power where permanent infrastructure isn't justified
- Mobile Field Operations: Military, law enforcement, or research applications requiring transportable power and surveillance capabilities



- Strobe Speaker
- ULTRA Strobe Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower**
- Ultra Mobile Trailer
- Embedded IP Vape Sensor
- Retail Loss Prevention

Ultra Mobile Trailer



2x540W Mono Crystalline Silicon Panels, Total 1080W, 21% Efficiency (LONGI Brand 540/600W)
 DC50V, 2x100Ah LFP Battery, Total 10000Wh, Built-in Heater and BMS
 Running Time: 3.2 Days for 100W
 Victron 35A MPPT+Cerbo GX+Smart Shunt+Battery Protect+Touch Screen
 Mast: 6M Length
 Wind Resistance: Upto 73 mph/118kph
 Build-in Cable



The Ultra Mobile Trailer is GAGO's innovative answer to the growing demand for truly portable, rapidly deployable surveillance systems. Designed specifically for outdoor applications requiring mobility and flexibility, this compact trailer packs robust solar power capabilities into a minimal footprint—enabling extended monitoring missions in remote or temporary locations.

Compact Design with Exceptional Power Capacity

- Despite its small form factor, the Ultra Mobile Trailer delivers serious energy independence.
- High-Efficiency Solar Array: The trailer features a powerful solar generation system that maximizes energy harvesting even in limited daylight conditions.
- Expandable Battery Storage: Internal space is designed to accommodate additional batteries, allowing users to customize energy reserves based on mission duration and local weather patterns. This flexibility ensures reliable operation through extended cloudy periods or during nighttime surveillance requirements.

Rapid Deployment Architecture

- True to its "Ultra Mobile" name, the trailer is engineered for minimal setup time:
- Tow-and-Go Mobility: Compact dimensions make the trailer easily transportable by standard vehicles to any location.
- Minutes to Operation: Once on site, the system can be deployed and operational in significantly less time than traditional surveillance infrastructure, eliminating complex installation procedures.
- Self-Contained Design: All components are integrated into the trailer unit, requiring no external equipment or site modifications.

Optimized for Low-Power PTZ Integration

- The Ultra Mobile Trailer is specifically designed to complement next-generation surveillance technology:
- Milesight Low-Power PTZ Compatibility: The system is perfectly matched to power Milesight's latest 5-inch low-power PTZ cameras, which consume minimal energy while delivering professional-grade monitoring capabilities.
- Extended Operational Windows: The combination of efficient solar generation, expandable battery storage, and low-power camera technology enables significantly longer surveillance missions between maintenance visits.
- Long-Range Monitoring: The PTZ's capabilities, supported by reliable trailer power, provide extended visual reach for comprehensive site coverage.

Key Technical Advantages

- Weather-Resilient Operation: Enhanced battery capacity ensures continuous functionality through variable weather conditions
- Scalable Energy Storage: Users can configure battery banks to match specific mission requirements
- Minimal Maintenance: Designed for extended unsupervised operation in remote locations
- Universal Application: Suitable for construction sites, special events, border monitoring, temporary facilities, and emergency response scenarios

Ideal Use Cases

- Temporary Security Deployments: Events, construction phases, or emergency situations
- Remote Location Monitoring: Sites without grid access requiring professional surveillance
- Mobile Field Operations: Applications where surveillance coverage must move with operations
- Long-Duration Missions: Extended monitoring requirements where battery endurance is critical

Value Proposition

The Ultra Mobile Trailer transforms how organizations approach temporary and mobile surveillance. By combining true portability with customizable power reserves and compatibility with ultra-efficient PTZ technology, GAGO enables monitoring missions that were previously impractical or prohibitively expensive. The result is professional-grade surveillance capability delivered wherever and whenever needed—without infrastructure commitments or deployment complexity.

GAGO Ultra Mobile Trailer – Maximum mobility. Minimum footprint. Unlimited possibilities.



- Stroke Speaker
- ULTRA Stroke Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer**
- Embedded IP Vape Sensor
- Retail Loss Prevention



- Stroke Speaker
- ULTRA Stroke Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer**
- Embedded IP Vape Sensor
- Retail Loss Prevention

Embedded IP Vape Sensor



Installation:
Ceiling/Pendant Mounting



- Vape Detection
- THC Detection
- Air Quality Index
- Health Index
- Masking Detection
- Tamper Detection
- Noise Detection
- Aggression Detection



Support RTSP Video Stream

The Embedded IP Vape Sensor is GAGO's specialized detection device designed to address the growing challenges of student vaping, smoking, and bullying in educational environments. By combining multiple sensing technologies into a single intelligent unit, this solution enables schools to proactively protect student health and safety.

Advanced Detection Capabilities

- The sensor features integrated monitoring for multiple threat types:
 - Vape and Smoke Detection: Identifies vapor from electronic cigarettes and traditional tobacco smoke, helping enforce smoke-free campus policies
 - Multi-Gas Monitoring: Detects harmful airborne substances that may indicate environmental safety concerns
 - Noise Level Analysis: Recognizes elevated sound levels that could signal bullying incidents, fights, or other disturbances requiring intervention

Intelligent Alerting System

- The device actively responds to detected incidents through layered notifications:
- Customizable Configuration: Administrators can program alarm thresholds, schedules, and responses based on specific locations and time periods—such as different sensitivity during class hours versus breaks
- On-Site Deterrence: When triggered, the unit activates voice warnings and flashing lights to immediately discourage prohibited behavior and alert nearby individuals
- Platform Integration: Simultaneously transmits all alarm events to connected video surveillance platforms, enabling security personnel to verify incidents and coordinate appropriate responses

Seamless Integration

- Engineered for effortless deployment within existing infrastructure:
- Multi-Protocol Support: Native compatibility with diverse network protocols ensures straightforward connectivity
- Major Platform Compatibility: Works seamlessly with leading video management systems, allowing unified monitoring alongside existing cameras
- Centralized Management: Security teams receive alerts and review incident data through familiar interfaces without additional software

Key Benefits

- Comprehensive protection addressing substance abuse and behavioral safety
- Immediate on-site deterrence combined with remote notification
- Flexible configuration adapting to different campus areas and schedules
- Easy integration with existing surveillance investments
- Low-maintenance design suitable for continuous operation

Ideal Applications

- School restrooms, locker rooms, and stairwells
- College dormitories and common areas
- Any campus location requiring smoke-free enforcement

Event Identifier	Data Source	Trigger Alarm	Release Alarm	Alarm Interval (Sec)	Operate
Vape	Vape	AI Once	Reset Time: 60	300	Advanced Save
Masking	Masking	AI Once	Reset Time: 60	300	Advanced Save
Aggression	Aggression (Noise)	Threshold: 85	Threshold: 82	300	Advanced Save
Tamper	Tamper	Threshold: 500	Threshold: 400	300	Advanced Save
Motion	Motion	AI Once	Reset Time: 60	300	Advanced Save

Event Identifier	Data Source	Trigger Alarm	Release Alarm	Alarm Interval (Sec)	Operate
Vape	Vape	AI Once	Reset Time: 60	300	Advanced Save
Masking	Masking	AI Once	Reset Time: 60	300	Advanced Save
Aggression	Aggression (Noise)	Threshold: 85	Threshold: 82	300	Advanced Save
Tamper	Tamper	Threshold: 500	Threshold: 400	300	Advanced Save
Motion	Motion	AI Once	Reset Time: 60	300	Advanced Save



- Strobe Speaker
- ULTRA Strobe Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer
- Embedded IP Vape Sensor**
- Retail Loss Prevention

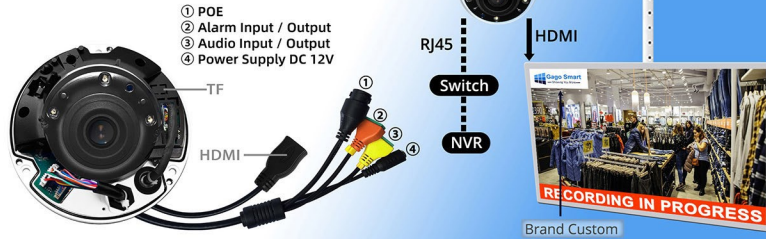


- Strobe Speaker
- ULTRA Strobe Speaker
- DD3-V Box
- DD3-VM Box
- DD4 Box
- DD4-360 Box
- EL Box
- EL-CA Box
- GE2 Solar Box
- RD Solar Tower
- Ultra Mobile Trailer
- Embedded IP Vape Sensor**
- Retail Loss Prevention

Retail Loss Prevention

Brand Custom IP Vandal with HDMI Output

A PVM Camera for Loss Prevention Environment



Spot Lights:

- ①. 5MP True WDR NDAA AI IP Solution, Support Face Detection, with HDMI&RJ45 Dual Outputs;
- ②. Branding Logo Upload to Show via IPC Web or CMS Bulk Deploy;
- ③. Deterrence Message Upload by IPC Web or CMS Bulk Deploy, Pop-up When Faces Continuously Detected;
- ④. Built-in 1TB Max TF Card Slot for Remote Recording.

Accessory Series

Junction Box



Rain Shield



Pole Mount



Corner Mount



Wall Mount



Pendant Mount



Flush Mount



Clamp-on Mount



NEW GENERATION Linux IP PVM with Smart AD



Since 2022, GAGO has offered the unique solution—Linux IP PVM (Public View Monitor), designed to modernize retail loss prevention. Unlike conventional IP or analog PVM systems that rely on manual, on-device controls—requiring staff to use remote controllers like setting up a television—the Linux IP PVM operates on an intelligent, network-centric platform.

Key Features:

- ① Centralized Remote Management: The system eliminates the need for physical interaction with each monitor. Administrators can configure, manage, and update multiple devices in bulk from any networked computer, drastically reducing IT maintenance costs and labor.
- ② Network-Based Content Delivery: It removes the logistical burden of on-site updates. Instead of dispatching staff to insert TF cards for new advertisements or security footage, all media and firmware can be uploaded and distributed remotely via the network, ensuring timely content refreshes across all locations.
- ③ Dual-Function Integration: The device seamlessly merges high-definition surveillance with digital advertising. It continuously monitors retail environments for loss prevention while simultaneously displaying promotional content, turning a security tool into a revenue-generating asset.
- ④ Linux Stability: Built on a robust Linux operating system, it offers enhanced stability, security against viruses, and reliable 24/7 operation compared to standard Android or proprietary embedded systems.



Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box DD4 Box DD4-360 Box EL Box
EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor [Retail Loss Prevention](#)



Strobe Speaker ULTRA Strobe Speaker DD3-V Box DD3-VM Box DD4 Box DD4-360 Box EL Box
EL-CA Box GE2 Solar Box RD Solar Tower Ultra Mobile Trailer Embedded IP Vape Sensor [Retail Loss Prevention](#)

GAGO



Shenzhen Gago Electronics Co.,Ltd

🌐 <https://www.gagosmart.com>

📍 C201, Building B, No.170 Xingfa Road,
Shangcun Community, Gongming Street,
Guangming District, Shenzhen, China