MOVIE IT ANYWHERE YOU NEED TO.
RAPID OUTDOOR GUNSHOT DETECTION.

User-friendly Interface
- Real-time acoustic and video alerts sent through an included VMS (Video Management System) for desktops, tablets and Android/iOS phones
- Acoustic location and history, with optional video visualization on a Google map
- Triangulation of gunshots when multiple V5 units are deployed

Artificial Intelligence and Edge Computing
- Built using AI that runs entirely on the edge
- More than 90% accuracy at up to 250 feet; AI technology enables increased accuracy over time in its current environment
- Artificial intelligence allows the system to detect a broad range of gunshot types
- Up to 1,000 feet of localizable acoustic range

Wireless Communications
- Get the convenience of outdoor Wi-Fi, cellular or radio frequency

Perpetual Self-power
- Get perpetual power with a combination of proprietary bullet-resistant V5 solar panels, battery and power management system

Edge Storage
- All software included
- Up to 1TB of onboard storage

Two Deployment Options
- Standalone gunshot detection
- Gunshot detection deployed with video sensor

V5 Acoustic Gunshot Sensor (V5 GSL Sensor)
PORTABLE, SELF-POWERED OUTDOOR GUNSHOT DETECTION SOLUTION
Rapidly deploy pre-configured, self-contained, GSL security units powered with a combination of battery and solar technology to any outdoor environment or cost-prohibitive area without being tied to the electrical grid. Gain immediate insight with 24/7 live video streaming and a pan/tilt and zoom camera, allowing you to remotely control the viewing area.

BENEFITS:

Fast Deployment
- Compact turnkey solution
- Effortless setup

Lower Expenses
- No trenching
- 2-year warranty included

Increase Awareness
- Prevent blind spots
- Decrease risk exposure
- Reduce crime

V5 Systems Acoustic GSL Sensor (V5 GSL Sensor) is the world’s first wireless, portable, solar-powered gunshot locator device. By continuously monitoring ambient environmental audio, the sensor is able to both detect and localize the source of gunfire using pre-trained Artificial Intelligence methodologies and provide real-time location information for each gunshot event. The sensor, deployed with V5 Portable Power Units and/or V5 Portable Security Units, is a truly innovative, off-the-grid technology capable of addressing all of your outdoor GSL needs.

These devices are wireless, enabling users to deploy sophisticated gunshot detection solutions wherever there is a need, rather than wherever there

Where to buy? Visit our website: www.v5systems.us
Questions? sales@v5systems.us 1.844.604.7350

Downloaded from Arrow.com
is access to fixed power and connectivity. This eliminates the need for trenching and acquiring permits, reducing implementation cost and time. The V5 GSL Sensor is built upon an AI methodology utilizing neural networks, essentially computational models based on the human brain to recognize when a gunshot has occurred. This enables our system to learn what a gunshot sounds like, in much the same way as a human learns to recognize and classify sounds. This allows the system to detect a much broader range of gunshots without relying on a human-specified model or set of heuristics.

When multiple V5 Portable Units are deployed with the V5 GSL Sensor, they can share data and work together to triangulate the source of one or more gunshots, determining precise locations while sending real-time audio alerts via email and/or text to authorized first responders and security personnel. Detection range of one unit, in its default configuration and accuracy level, is approximately 300-1000 feet, depending heavily on the environment in which the unit is placed. Flat, rural, temperate environments provide the longest detection range and urban, hot, heavily obstructed environments provide the shortest. These intelligent devices are powered by V5 Systems’ proprietary power management system. They are driven by an edge computing platform expediting the quickest alerting time possible and equipped with onboard storage, communications via cellular networks, Wi-Fi and/or radio frequency.

The solution can be installed in a matter of minutes, all packaged in a ruggedized enclosure for easy deployment and re-deployment in any outdoor environment.

**V5 GSL Sensor Unit Configurations**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Camera Lens Focal Length</th>
<th>Storage</th>
<th>Communications</th>
<th>Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPECUN5GLCV5GS</td>
<td>No Video Sensor</td>
<td>500GB</td>
<td>WIFI and Cellular</td>
<td>No Video Sensor</td>
</tr>
<tr>
<td>VPECUN1TCLV5GS</td>
<td>No Video Sensor</td>
<td>1TB</td>
<td>WIFI and Cellular</td>
<td>No Video Sensor</td>
</tr>
<tr>
<td>VPSUCVF121T5GS</td>
<td>2.8-12mm</td>
<td>1TB</td>
<td>WIFI</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF121TCLV5GS</td>
<td>2.8-12mm</td>
<td>1TB</td>
<td>WIFI and Cellular</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF125GV5GS</td>
<td>2.8-12mm</td>
<td>500GB</td>
<td>WIFI</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF125GCLV5GS</td>
<td>2.8-12mm</td>
<td>500GB</td>
<td>WIFI and Cellular</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF12S1TV5GS</td>
<td>2.8-12mm</td>
<td>1TB</td>
<td>WIFI</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF12S1TCLV5GS</td>
<td>2.8-12mm</td>
<td>1TB</td>
<td>WIFI and Cellular</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF12S5GV5GS</td>
<td>2.8-12mm</td>
<td>500GB</td>
<td>WIFI</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF12S5GCLV5GS</td>
<td>2.8-12mm</td>
<td>500GB</td>
<td>WIFI and Cellular</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF221T5GS</td>
<td>f/2.2mm</td>
<td>1TB</td>
<td>WIFI</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF221TCLV5GS</td>
<td>f/2.2mm</td>
<td>1TB</td>
<td>WIFI and Cellular</td>
<td>IR</td>
</tr>
<tr>
<td>VPSUCVF22S1TV5GS</td>
<td>f/2.2mm</td>
<td>1TB</td>
<td>WIFI</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF22S1TCLV5GS</td>
<td>f/2.2mm</td>
<td>1TB</td>
<td>WIFI and Cellular</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF22S5GV5GS</td>
<td>f/2.2mm</td>
<td>500GB</td>
<td>WIFI</td>
<td>Starlight</td>
</tr>
<tr>
<td>VPSUCVF22S5GCLV5GS</td>
<td>f/2.2mm</td>
<td>500GB</td>
<td>WIFI and Cellular</td>
<td>Starlight</td>
</tr>
</tbody>
</table>

**Physical Specs (without video sensor)**

- Enclosure: ................. IP66
- Dimensions: ............... 12.5” L x 10.5” W x 7.5” D
- Microphone Length: .......... 6.75”
- Weight: ........................ 25.8 lbs.
- Bracket Weight: ............. 2.8 lbs.
- Solar Panel Dimensions: ...... 38.6” L x 22.6” W x 0.28” D (X2)
- Solar Panel Weight: .......... 7.6 lbs. (X2)

**Starlight Camera Sensor Specs**

- Image Sensor: ................. 1/3” 2.0 Megapixel Progressive CMOS Sensor
- Effective Focal Length: ........ Option: 2.8-12mm or 7-22mm
- Auto Focus Function: ...... Yes
- Digital Zoom: ................. Yes
- Optical Zoom: ........................ Yes

**Physical (with video sensor)**

- Enclosure: ........................ IP66
- Dimensions: ............... 22.8” L x 13” W x 9.5” D
- Weight: .......................... 28.8 lbs.
- Bracket Weight: ............. 7.0 lbs.
- Solar Panel Dimensions: ...... 38.6” L x 22.6” W x 0.28” D (X2)
- Solar Panel Weight: .......... 7.6 lbs. (X2)

**IR Camera**

- Image Sensor: ................. 1/3” 2.0 Megapixel Super Low Light Progressive CMOS Sensor
- Effective Focal Length: ........ Option: 2.8-12mm or 7-22mm
- Auto Focus Function: ...... Yes
- Digital Zoom: ................. Yes
- Optical Zoom: ........................ Yes

- Includes 2 Year Warranty
- RSA-2048 Keys, AES-256 encryption

[V5 GSL sensor without video sensor]