Datasheet

Video Smoke Detection
Video Fire Detection

Version 3.78

This Specification Sheet gives the details of system requirements, feature details and other salient points of AllGoVision’s Video Smoke Detection (VSD) & Video Fire Detection (VFD) Features.

Revision Date: January, 2017
INTRODUCTION

This Data sheet gives the details of system requirements, feature details of AllGoVision’s Video Smoke Detection (VSD) and Video Fire Detection (VFD) features.

The Video Analytics product can provide rapid detection of smoke and fire appearing in the view and can send alarms as an early warning system.

SYSTEM REQUIREMENT

AllGoVision analytics has the following system hardware and software requirements.

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows 7, 8, 10</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel i7, RAM 16 GB for 12 channels, Intel 12 Core Xeon, RAM 32 GB for 24 channels</td>
</tr>
<tr>
<td>Network</td>
<td>Ethernet, 100 Mbit or higher recommended</td>
</tr>
<tr>
<td>Hard Disk Space</td>
<td>50 GB for 1 week storage of alarm files (images &amp; videos)</td>
</tr>
<tr>
<td>Database</td>
<td>MySQL 5.5.2</td>
</tr>
<tr>
<td>Resolution and Frame Rate</td>
<td>640x480 and above up to 1080p, Frame rate: 10 fps and above</td>
</tr>
<tr>
<td>Stand Alone version camera support</td>
<td>Models from Axis, Pelco, Bosch, Sony, Honeywell, IQinvision, Hikvision, Dahua, ISD, Panasonic, Brickcom, ArecontVision, Indigovision, Cisco, Samsung, Acti, Vision, Digital Watchdog, and others (ONVIF Cameras).</td>
</tr>
<tr>
<td>VMS Support</td>
<td>Milestone, Genetec, Indigovision, exacqVision, Cisco, Honeywell Note: With any other VMS supported through Alarm Center</td>
</tr>
</tbody>
</table>
FEATURE DESCRIPTION

- AllGoVision provides Video Smoke Detection (VSD) & Video Fire Detection (VFD).
- VFD/VSD will provide Fire and smoke detection for both indoor and outdoor environments.
- VFD/VSD can provide rapid detection of Fire & Smoke even when Fire & Smoke is formed in 10-15% of the view.
- The smoke can be with or without fire.

Technical Specification

1. Detection Range: Up to 30 meters
2. Camera Requirements:
   - Fixed Camera Mount
   - Minimum capture rate of 25 fps
   - H264 / MJPEG encoder
   - Installation angular at a height of 1.7m – 20m
3. Environment: Both Indoor and Outdoor
4. Nature of Smoke:
   - Cover at least 10-15% of the camera FOV
   - Slow Movement
   - Medium / High smoke density
5. Fire & Smoke Detection Time: 5 Seconds
6. Event Recording: +/- 10 seconds of smoke activity recording in mpeg4
7. Field Tuneable Parameters:
   - Smoke suspected zones from user
   - Smoke detection sensitivity (0-1)
   - Smoke detection trigger time (min 5 sec).
Camera Installation Scenario

**Camera Setup for Smoke & Fire Detection (Indoor)**

Angular Camera
Height of Installation (Indoor) = approx. 10 feet
Focusing towards the monitoring zone
No occlusion scenario

**Camera Setup for Smoke & Fire Detection (Outdoor)**

Angular Camera
Height of Installation (outdoor) = 15 - 25 feet
Focusing towards the monitoring zone
No occlusion scenario
INTEGRATION

AllGoVision application is available in 2 flavours:

With VMS:
- AllGoVision application is based on Open Platform Standards.
- It is integrated with many VMS.

Without VMS:
- It is a standalone application.
- It works independent of VMS.
- Directly takes the video feed from camera.

Architecture: A simple architecture with VMS is shown below. The video from the CCTV camera is processed by AllGoVision video analytics server. The alarms can be viewed in the viewer.

Federated Architecture
- With Federated Architecture, analytics can be done at local servers and viewed by local operators.
- A central server with a central operator can view all the alarms in the system.
- Alarms from different clients can be seen at the central Alarm Center and alarms are differentiated through Client IDs.
Datasheet | Video Fire & Smoke Detection | Version 3.78

AllGoVision Technologies proprietary
ALLGOVISION GUI

AllGoVision product offers a graphical user interface with windows-oriented, tab based, point and pick interface. Extensive use of graphical icons, pull-down menus, buttons, check boxes, and radio-buttons are incorporated to reduce typing work to the minimum possible extent.

AllGoVision product GUI consists of following seven tabs:

Server Setup Tab
The server setup tab consists of VMS or camera settings and other field details. You are able to view the video details from camera.

Analytics Setup Tab
The Analytics setup tab gives options to set the analytics fields for different features.

Advanced Setup Tab
This tab gives options to select advanced settings like camera environment, analytics processing complexity, shadow removal sensitivity, camera view, predefined object size and minimum object size.

Trigger Based
This allows running analytics from trigger like that from RFID.

AllGoVision Management Client
AllGoVision Alarm Center – Alarm Management Client