



## SOPHON.TEAM Safety Production Algorithm Integrated Machine

AS111-SE5 8-BA2-21



TheSafetyProductionAlgorithmIntegration Machine is an integrated software and hardware ecologicalproductjointly launched by SOPHGO and its ecosystem partners. It is specifically designed for the field of safety production and is powered by the robust BM1684 processor. The device comes preloaded with a variety of specialized algorithms tailored for safety production scenarios, effectively ensuring the security of enterprise production, personnel, and equipment assets. It offers one-click deployment for immediate effectiveness, providing customers with the most competitive intelligent solutions.

Specialized Scene Algorithms The device boasts an extensive array of algorithms encompassing three main categories: behavior analysis, object surveillance, and perimeter alert. These can be invoked on demand and freely combined, empowering the management of the five key elements: people, machinery, materials, regulations, and environment.

Convenient and user-friendly secondary development The system allows for flexible deployment in various environments, with the fastest deployment achievable in few minutes.

It supports the RTSP standard protocol, enabling the utilization of existing cameras for seamless upgrades.

## **Prolific Computing Power**

The machine can intelligently analyze up to 8 channels of 1080p high-definition video. Each video channel can support the simultaneous computation of three different algorithms. Multiple functions

The system offers comprehensive management capabilities, including camera management, task management, online preview, and event management. It also provides video transcoding output and event highlight clips. The integration with third-party platforms is facilitated through MQTT/HTTP/GAT1400 protocols, and there is support for the incorporation of third-party algorithms via SDK and API, allowing for flexible expansion. An optional intelligent analysis management platform available, which supports private deployment.

## **Application Scenarios:**



**Energy Mining Sites** 



Industrial Manufacturing



Chemical industrial park



**Smart Construction Sites** 



Safety and Firefighting



**Campus Security** 



## **Product Specifications**



| ·                               |                     |  |
|---------------------------------|---------------------|--|
| Processor                       |                     | BM1684 Processor: 8-core ARM A53 @2.3GHz   |
|                                 |                     | Peak Computing Power: 17.6 TOPS (INT8) / 2.2 TFLOPS (FP32)   |
| Operating System                |                     | Linux  |
| Video Codec Types               |                     | H.264 & H.265  |
| Data Collection Device          |                     | Devices must support the RTSP standard protocol.   |
| Parameters                      | Video Codec         | Supports intelligent analysis of 8 channels of 1080p HD video, with each channel capable of running three algorithms simultaneously  |
| Safety Production<br>Algorithms | Behavior Analysis   | moking detection, safety helmet detection, reflective clothing detection, long-sleeve detection, work uniform detection, climbing detection, person-down detection, personnel absence, personnel sleeping, mobile phone use detection, crowd counting, physical altercation detection, face mask detection |
|                                 | Object Surveillance | Smoke/fire detection, electric bike detection, channel blockage  |
|                                 | Perimeter Alert     | Loitering, area intrusion, line crossing detection, fence climbing, illegal parking (including license plate recognition), small animal detection, personnel count exceeding limit, facial recognition   |
| Software<br>Functions           | Abnormal Alarm      | When an abnormal situation occurs, early warning and message recording are performed at the same time  |
|                                 | Incident Management | Abnormal events can be uploaded or saved to a designated location, the retention time can be flexibly set, and a review function is provided   |
|                                 | Real-time Preview   | Online real-time preview of surveillance video, supporting up to 9 channels of video simultaneously  |
|                                 | Transcoding Output  | Support for outputting original video streams via GB28181 protocol; also supports overlaying intelligent analysis boxes on the original video stream for output via GB28181 protocol   |
| Memory                          | Standard Config     | 6GB  |
| eMMC                            | Standard Config     | 32GB   |
|                                 | Ethernet Interface  | 10/100/1000Mbps adaptive *2  |
| Interfaces                      | External Interface  | USB 3.0 * 2 / HDMI * 1 / TF * 1 / Audio * 1  |
|                                 | Power Supply        | AC 220V  |
| Working<br>Temperature          | Range               | -20°C ∼ 70°C (depending on the configuration)  |
| Power<br>Consumption            | Typical Value       | ~18W   |
| Mechanical                      | Length*Width*Height | 185 * 170 * 43.6 (mm)  |
| Protection Level                |                     | Active cooling IP40  |