



Aida PC Mask Detection with Social Distance Detection

Features

- Automated detection: through AI image analysis technology, an alarm notification is issued for people who are not wearing masks at entrances and exits
- One-stop management: NAV system integrates AI masks and facial recognition, print screen alarm notification and trigger pre-recorded warning voices, etc., =
- Support multiple functions: including image playback, event search and image screenshots.

Register DDNS service here: <https://www.ddnsipcam.com/memb/login.php?ut=1609896658416>

Description

Aida mask-detection system, which relies on AI image analysis technology to identify when people are not wearing masks. The system can be used to enforce strict mask-wearing rules and help with access control to prevent disease-prevention lapses.

Specifications

Model	PCMask
Object recognition supported	Mask, no mask, improper mask wearing, social distance detection
Camera supported	LILIN cameras (recommended) and ONVIF cameras
Supported AI engines	Human management
Aida computing power capacity	Aida power 1 / ch
Rcognition speed (per server)	6 recog / sec / ch

Maximum objects recognized in a frame	24 objects / frame
Zone configuration	4 zones
Color recognition	Supported
AI recognition resolution requirement	Object 120x120 pixels
Object size filter	Yes
SDK	Yes
Video resolution	1920 * 1080 or lower
Interface Language	English / Traditional Chinese / Japanese / Italian
User management with access rights	Three levels
Application	Healthcare
Recording (optional)	Navigator Corporate
Behavior counter	64
Behaviors Detection	Mask improper mask wearing no mask Social distancing
NAV statistics report (optional)	Vehicle flow, vehicle types, people counting, behavior counting, and color counting
NAV statistics report type (optional)	Web based pie chart, bar chart, and line chart JPEG snapshot supported
NAV statistics report time range (optional)	7 day, 30 days and 60 days
NAV statistics summary (optional)	Camera, object classification, or behavior summary report
NAV counter (optional)	Support tripwire mode and object tracking
HTTP Post notification	LILIN smart IO box, LILIN LED display, third-party network device, or cloud
HTTP/HTTPs push notification with JPEG snapshot	16
Support Line notification	Via IFTTT
Digital output	Controllable via IP cameras or LILIN Network I/O Box
Car park counting for multiple cameras	LILIN LED display
Building capacity counting display	LILIN LED display

Suggested CPU	Intel® i3 or above
GPU/VPU supported	Intel® HD Graphics 630 or above PMH-XM2280 Intel® Movidius™ NCS2 NVidia 1050 4G or above
System memory	RAM 8G (recommended)
OS requirement	Windows 10 with DirectX 12 installed
