

Intelligent Edge Small Station (Algorithm Warehouse) User Manual

Manual Version: V1.04

About This Manual

Thank you for your purchase. If you have any questions, please do not hesitate to contact your dealer.

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


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Usage Instructions

- Uniview reserves the right to change any information in this manual without any prior notice or indication. Due to such reasons as product version upgrade or regulatory requirement of relevant regions, this manual will be periodically updated.
- The product described in this manual is provided on an "as is" basis. Unless required by applicable law, this manual is only for informational purpose, and all statements, information, and recommendations in this manual are presented without warranty of any kind, expressed or implied, including, but not limited to, merchantability, satisfaction with quality, fitness for a particular purpose, and noninfringement.
- Users must assume total responsibility and all risks for connecting the product to the Internet, including, but not limited to, network attack, hacking, and virus. Uniview strongly recommends that users take all necessary measures to enhance the protection of network, device, data and personal information. Uniview disclaims any liability related thereto but will readily provide necessary security related support.

Document Conventions

- The graphics, tables or photos in this manual are only for illustrative purpose. The actual product may be different.
- The mouse operations described in this manual are right-handed operations.
- This manual is a guide for multiple product models instead of for a specific product, and certain contents in this manual may not apply to all products.
- Due to uncertainties such as physical environment, discrepancy may exist between the actual values and reference values provided in this manual. In case of any conflicts or disputes, please refer to our final interpretation.
- Please follow the instructions in this manual when you use the product. Using the product under professional guidance is recommended.
- The symbols in the following table may be found in this manual. Carefully follow the instructions indicated by the symbols to avoid hazardous situations and use the product properly.

| Symbol | Description |
|--|---|
|  NOTE! | Indicates useful or supplemental information about the use of product. |
|  CAUTION! | Indicates a situation which, if not avoided, could result in damage, data loss or malfunction to product. |
|  WARNING! | Indicates a hazardous situation which, if not avoided, could result in bodily injury or death. |

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1 Usage Instructions

- The supported functions may vary with device models. Please refer to the actual interface.
- Please make sure that the server hosting the system and the client computer are connected via network. For optimal performance, it is recommended to use Google Chrome.



NOTE!

The system has dual network interfaces. By default, the IP address of interface 1 is **192.168.1.30** and interface 2 is **192.168.2.30**.

2 User Login



Hello!

Welcome

Username :

Password :

Login

[Forgot Password?](#)

2.1 Login

Open the web browser, enter the <http://smart box IP>, and then press **Enter** to open the **Login** page. Enter the username and password (default: admin/123456), and then click **Login**.

For the first login, follow the on-screen instructions to complete the information.

2.2 Local Warehouse Algorithm

For the first-time login, you need to select the algorithm(s) that you wish to use.

You can later adjust the settings in **Algorithm Capability Config > Local Warehouse Algorithm**.

See [Local Warehouse Algorithm](#).

Please select scenario(s) or algorithm(s) as needed

☒ Common

☐ Safe Production

☐ Safe Community

☐ Safe School

☐ Smart Hospital

☐ Construction Site

☐ Bright Kitchen

☐ Rural Road

☐ Expressway Service ...

☐ Highway

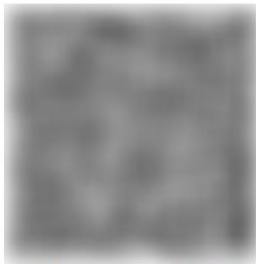
☐ Gas Station

| Category | Algorithm Function(20/20) |
|---|---|
| <input type="checkbox"/> Behavior | <input checked="" type="checkbox"/> Sleep On Duty Detection <input checked="" type="checkbox"/> Absence Detection <input checked="" type="checkbox"/> Smoking Detection <input checked="" type="checkbox"/> Calling Detection <input checked="" type="checkbox"/> Using Mobile Phone Detection <input checked="" type="checkbox"/> Fall Detection <input type="checkbox"/> Climbing Detection <input type="checkbox"/> Long Stay Detection <input type="checkbox"/> Fight Detection <input type="checkbox"/> People Gathering <input type="checkbox"/> Quick Moving Detection <input type="checkbox"/> Inadequate Worker <input type="checkbox"/> Knife/Stick in Hand Detection |
| <input type="checkbox"/> Vehicle | <input type="checkbox"/> Illegally Parked Motor Vehicle <input type="checkbox"/> Unwashed Vehicle Detection <input type="checkbox"/> Illegally Parked Non-Motor Vehicle <input type="checkbox"/> Campus Vehicle Overspeed Detection <input type="checkbox"/> Forklift Overspeed Detection <input type="checkbox"/> Forklift Detection <input type="checkbox"/> Construction Vehicle Detection <input type="checkbox"/> Vehicle Entering/Exiting Service/Charging Station <input type="checkbox"/> Campus Entrance/Exit LPC <input type="checkbox"/> Campus Vehicle Congestion Detection |
| <input type="checkbox"/> Expressway Event | <input type="checkbox"/> Litter Detection <input type="checkbox"/> Traffic Accident Detection <input type="checkbox"/> Vehicle Underspeed Detection <input type="checkbox"/> Vehicle Driving Away Detection <input type="checkbox"/> Fog Detection <input type="checkbox"/> Abnormal Parking Detection <input type="checkbox"/> Non-Motor Vehicle Intrusion Detection <input type="checkbox"/> Emergency Lane Occupation Detection <input type="checkbox"/> Pedestrian Intrusion Detection <input type="checkbox"/> Vehicle Wrong-Way Driving Detection <input type="checkbox"/> Road Snow Accumulation Detection <input type="checkbox"/> Vehicle Congestion Detection <input type="checkbox"/> Road Construction Detection <input type="checkbox"/> Traffic Parameters |
| <input type="checkbox"/> Other Functions | <input type="checkbox"/> Gas Cylinder Detection |

2.3 Reset Password

Click **Forgot Password**. Scan the QR code to obtain a security code, then enter the code and set a new password for admin.

Reset Password ×



Send security code to: 1****@****.com

security code

Please scan the QR code to obtain the security code (for admin only):

- Scan with your app

2.4 Change Password

To change the login password, click the username in the top right corner, click **Change Password**, and then follow the on-screen instructions to set the new password.

Change Password ×

* Old password :

* New password :

Password Strength :

* Confirm new password :

Confirm

Cancel

2.5 Logout

Click the username in the top right corner, and then click **Logout**.

2.6 Change Theme


Click **Change Theme** in the top right corner to personalize the theme.

3 Channel Management

Channel management includes:

- Channel operations: add, edit, delete, search channels.
- Task configuration: choose tasks, draw detection areas.

Key Operations

- Add manually: Click **Add**, and then configure the parameters.
- Auto search: Click **Auto Search** to search devices on the same LAN as the smart box, and then configure the parameters.
- Video Convergence Platform Import: Click  **Video Convergence Platform Import** to search for cameras within the platform, and then select camera(s) to add.







NOTE!

Before using the Video Convergence Platform Import function, ensure that [Video Convergence Platform](#) is enabled and properly configured.

| Protocol | Description |
|----------------|--|
| Onvif Protocol | Enter the channel name, IP, username, and password, and then choose a stream type. |
| RTSP Protocol | It is recommended to choose RTSP when: <ul style="list-style-type: none"> • The smart box cannot pull streams from the channel directly, but can pull streams via an NVR. In this case, obtain the RTSP URL from the NVR. |

| Protocol | Description |
|----------|--|
| | <ul style="list-style-type: none"> The smart box cannot connect the camera via Onvif. In this case, enter the RTSP URL by referring to the examples below, and then replace parameters ①②③ accordingly; other URLs remain unchanged. <p> Template > Authentication mode: rtsp://^①admin:^②123@204.204.70.67/media/video1 Non-authentication mode: rtsp://^③192.168.1.10:554//Streaming/1 </p> <p> ① Username of the channel ② Password of the channel ③ IP address of the channel </p> <p>Refer to the following examples for common RTSP stream formats in authentication mode:</p> <pre> rtsp://admin:admin@192.168.1.15:554/id=0 rtsp://admin:123456@192.168.1.15:554/1/0 rtsp://admin:123456@192.168.1.15:554/stream1 rtsp://admin:123456@192.168.1.15:8554/profile0 rtsp://admin:123456@192.168.1.15:8554/profile1 rtsp://admin:123456@192.168.1.15:554/live0.264 rtsp://admin:123456@192.168.1.15:554/media/video1 rtsp://admin:123456@192.168.1.15:554/unicast/c1/s0/live rtsp://admin:123456@192.168.1.15:554/LiveMedia/ch1/Media1 rtsp://admin:123456@192.168.1.15:554/Streaming/Channels/101 rtsp://admin:123456@192.168.1.15:554/cam/realmonitor?channel=1&subtype=0 </pre> |

Other Operations

| Operation | Description |
|---|---|
|  | Enable intelligent analysis. |
| Analysis configuration | Click Analysis Config , click  and choose the intelligent analysis service. See Smart Configuration for details. |
| Edit | Click Edit to edit the channel information. Caution: Be cautious when replacing the channel settings with settings of other channels; it may affect data analysis and retrieval. |
| Details | Click Details to view the detailed channel information. |
| Delete | <ul style="list-style-type: none"> Delete one by one: Click Delete. Delete in batches: Select the channels to be deleted and click . |
| Refresh | Click  to refresh the channel list. |

4 Smart Configuration

Configure intelligent analysis for channels.



NOTE!

- If the configured analysis tasks exceed the total computing power of the Smart Box, analysis accuracy will be affected. Please pay attention to the remaining computer power during configuration.
- Face recognition cannot be enabled simultaneously with other functions. There are no such limitations for other functions.
- Traffic event service and behavior analysis service cannot be enabled simultaneously.

| Operation | Description |
|--|--|
| Select Channel | Choose the channel to configure. |
| Save Alarm Video | Set the alarm video length. After being enabled, you can view alarm videos in Data Search . |
| Face Recognition/ Behavior & Person Identification (displayed based on service type) | <p>When enabled, you can configure the following parameters:</p> <ul style="list-style-type: none">• Person Library: Select one or more person libraries. Detected targets will be compared with persons in the selected libraries. Results can be view on the Data Search page.• Alarm Threshold: Set the match threshold to trigger an alarm.• Alarm Type: Choose Match Alarm, Not Match Alarm, or All. <p>Enable <input checked="" type="checkbox"/></p> <p>Person Library: <input type="text" value="Default List x"/></p> <p>Alarm Threshold: <input type="text" value="80"/></p> <p>Alarm Type: <input type="text" value="All"/></p> |

4.1 Area Configuration


← D2(12121) Save Alarm Video: Close

+ Tripwire People Counting x

Rule Config Arming Schedule Linkage Actions

Draw Line Clear All Rules How to draw

2018-09-26 18:09:22



Save

Rule Configuration

Auto-Clear Counting Data: ☐

1. Draw the detection rule.

- Use the default rule: By default, the detection area covers the entire image.

- Customize rules: Click **Clear Rules**, and then draw rules as needed.
Click to start drawing, right-click to finish.
Draw a tripwire: Specify two points to set the tripwire, click again to set the detection direction.
Draw an area: Specify 3 to 6 points to set the detection area.




NOTE!

Some algorithms support multiple detection areas.

2. Configure the parameters as needed.

| Item | Description | Algorithm |
|---|---|---|
| Sensitivity | Set the detection sensitivity. Higher sensitivity triggers alarms more easily, but may also increase false alarms. | General Configuration (required for most algorithms) |
| Trigger Time | An alarm is triggered when the duration of the behavior reaches the threshold. Range: 1-1800s | |
| Alarm Interval | Though behavior detections are continuous, alarms will be reported at set time interval. | |
| Face Capture Mode | <ul style="list-style-type: none"> Quality Priority: Reports the best-quality face snapshot from when the face enters the image until it leaves. Speed Priority: Reports the best-quality face snapshot from when the face enters the image until a predefined quick reporting time is reached. Periodic Selection: Reports a face snapshot at specified intervals from when the face enters the image. Quick Report: Immediately reports a face snapshot when the face enters the image. If a higher-quality snapshot is captured later, it will also be reported. | Face Recognition |
| Min. Face Filtering Size Width/Height | Faces with the size smaller than the set size will not be detected. | |
| Intrusion Detection Type | Available options: Pedestrian, Non-Motor Vehicle, and Motor Vehicle. | Intrusion Detection |
| Max./Min. Head & Shoulder Filter Width/Height | Excludes pedestrians with head and shoulder dimensions outside specified limits. | Intrusion Detection, Enter Area, Leave Area |
| Max./Min. Non-Motor Vehicle Filter Width/Height | Excludes non-motor vehicles with dimensions outside specified limits. | Intrusion Detection |
| Max./Min. Motor Vehicle Filter Width/Height | Excludes motor vehicles with dimensions outside specified limits. | Intrusion Detection |
| Work Clothes Library | See Work Clothes Library Management. | No Work Clothes Detection, No Chef Uniform Detection, Illegal Fueling Detection |
| Background Refresh Interval | The background refresh interval must be greater than the trigger time configured for Lost Items; otherwise, alarm will not be triggered. | Object Removed |
| Person Number Limit | <ul style="list-style-type: none"> Absence Detection, Inadequate Worker: An alarm will be triggered if the number of people in the area is less than the set threshold and the trigger time is met. | Overcrowding Detection, Absence Detection, People Gathering, Inadequate Worker |

| Item | Description | Algorithm |
|--|--|--|
| | <ul style="list-style-type: none"> People Gathering, Overcrowding Detection: An alarm will be triggered if the number of people in the area is more than the set threshold and the trigger time is met. | |
| Auto-Clear Counting Data | <p>When enabled, the dashboard data will be reset every day.</p> <p>Note: Up to 4 tripwires are allowed for a channel. People counting data is based on the sum of the counting data of the 4 tripwires.</p> | Tripwire People Counting |
| Detour Area | <p>Unwashed vehicle detection supports 2 kinds of detection areas:</p> <ul style="list-style-type: none"> Vehicle Washing Area: The drawn area is the default area for analyzing whether vehicles have been washed. Detour Area: Select a drawn area and set Detour Area to Yes. This function is typically used for areas where vehicle entry is prohibited. Any vehicle passing through this area will be reported. | Unwashed Vehicle Detection |
| Distance Measurement Line (m) | Enter the actual distance of the straight line displayed in the image. | Campus Vehicle Overspeed Detection, Forklift Overspeed Detection |
| Default Speed Limit (km/h) | Set the baseline speed limit. | |
| Speed Limit Ratio of Speeding (%) | An alarm will be triggered if the detected vehicle speed exceeds Default Speed Limit + Default Speed Limit * Speed Limit Ratio of Speeding. The alarm details, including the detected speed, can be view in Behavioral Data . | |
| Speed Correction (km/h) | <p>Correct speeds within a specified segment. The correction percentage can be either positive or negative; adjust according to the actual conditions.</p> <p>For example, if the speed range is 30-40 km/h and the correction percentage is 10%, and the detected speed is 35km/h, the corrected speed will be 38.5km/h (35+35*10%).</p> <div> <input type="text" value="30"/> — <input type="text" value="40"/> <input type="button" value="-"/> <input type="text" value="10"/> <input type="button" value="+"/> % </div> <div> <input type="text"/> — <input type="text"/> <input type="button" value="-"/> <input type="text" value="0"/> <input type="button" value="+"/> % </div> <div> <input type="text"/> — <input type="text"/> <input type="button" value="-"/> <input type="text" value="0"/> <input type="button" value="+"/> % </div> | |
| Only capture large dogs | Control whether to identify large dogs only. | Dog recognition |
| Longest distance without a dog's leash | If a dog is off-leash for a distance that exceeds the threshold, it is considered as risky. | |
| Allow dog walking time period | An alarm will be triggered if a dog is walked outside the designated time period. | |
| Vehicle Count Threshold | If the number of vehicles in the area exceeds or meets the threshold, the area is considered as congested. | Campus Vehicle Congestion Detection |
| Time Threshold | An alarm will be triggered if the duration of vehicle congestion exceeds or meets the threshold. | |
| Shield Area | This area does not trigger alarms. To draw the area, left-click to draw 4-6 points and right-click to finish. The area will automatically close. | All Expressway Event Algorithms |
| Add Lane | <ul style="list-style-type: none"> Draw Lane Area: Left-click to draw 4-6 points and right-click to finish. The area will automatically close. | All expressway event algorithms |

| Item | Description | Algorithm |
|------|--|------------------------------------|
| | <ul style="list-style-type: none"> ● Draw Driving Direction: Left-click to draw 2 points. The direction is from the start point to the end point. ● Draw Virtual Coil Area: This area is for vehicle speed testing. Draw the area in the middle of the lane area, ensuring the width matches the lane width and the length equals half of the longitudinal length of a small vehicle. ● Lane ID: Used to distinguish between lanes. ● Lane Type: Select the lane type based on the actual drawn area. <p>Example:</p>  | share the same lane configuration. |

4.2 Arming Schedule

Rule Config
Arming Schedule
Linkage Actions

Copy to Other Days
Clear All


| | | | | |
|---------------------------------|-----------------------------------|--|--|--|
| <input type="radio"/> Monday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Tuesday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Wednesday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Thursday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Friday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Saturday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |
| <input type="radio"/> Sunday | 0 2 4 6 8 10 12 14 16 18 20 22 24 | | | |

Save

Key Operations

Drag on the timeline to set the arming schedule, and then click **Save**. The default arming schedule is 24h.

Other Operations

| Operation | Description |
|--------------------|---|
| Copy to Other Days | <p>Used to apply the settings of a day (e.g., Monday) to other days of the week.</p> <ol style="list-style-type: none"> 1. Select the day (e.g.,  Monday). 2. Click Copy to Other Days, and then click Save. |

| Operation | Description |
|-----------|---------------------|
| Clear All | Click to clear all. |

4.3 Linkage Actions

Rule Config
Arming Schedule
Behavior Linkage

Local Config

Link Alarm Output

Alarm Output
☐ A->1
☐ A->2
☐ A->3
☐ A->4

Link Audio Output

Enable
☐ Open
☒ Close
Alarm Audio Play Count
- 1 +

Audio Volume
- 8 +

Camera Config

Link Camera Alarm Output

Alarm Output
☐ D1->1

Link Camera Audio Output

Enable
☐ Open
☒ Close
Alarm Audio Play Count
- 1 +

| Item | Parameter | Description |
|---------------|--------------------------|--|
| Local Config | Link Alarm Output | The 4 options correspond to the 4 alarm output terminals on the device. After connecting a terminal to an output device, please select the corresponding option for linkage. |
| | Link Audio Output | You can enable/disable audio output linkage and set alarm audio play count and audio volume. For linkage audio, you can configure it in Upload Audio . |
| Camera Config | Link Camera Alarm Output | Link with camera's alarm output terminal. |
| | Link Camera Audio Output | You can enable/disable camera audio output linkage and set alarm audio play count. |

5 Local Warehouse Algorithm

- Select a scenario or algorithm(s) based on your actual needs.
After selecting a scenario, the commonly used algorithms for that scenario will be automatically selected. You can also manually add or remove algorithms as needed.
- Click **OK**.
- Go to [Smart Configuration](#) and configure the corresponding algorithms.

Please select scenario(s) or algorithm(s) as needed

Common

Safe Production

Safe Community

Safe School

Smart Hospital

Construction Site

Bright Kitchen

Rural Road

Expressway Servic...

Highway

Gas Station

Clear All

| Category | Algorithm Function(19/20) |
|--|--|
| <input type="checkbox"/> General Functions | <input checked="" type="checkbox"/> Intrusion Detection <input type="checkbox"/> Cross Line Detection <input type="checkbox"/> Enter Area <input type="checkbox"/> Leave Area <input type="checkbox"/> Area People Counting <input type="checkbox"/> Overcrowding Detection <input type="checkbox"/> Tripwire People Counting <input type="checkbox"/> Preset Marker Detection |
| <input type="checkbox"/> Environment | <input type="checkbox"/> Fire Detection <input type="checkbox"/> Fume Detection <input type="checkbox"/> Obstructed Evacuation Route Detection <input type="checkbox"/> Lost Items <input type="checkbox"/> Trash Bin Open Detection <input type="checkbox"/> Rat Detection <input checked="" type="checkbox"/> Uncovered Bare Soil Detection <input type="checkbox"/> Inspection of Debris Stacking <input type="checkbox"/> Trash Bin Overflow <input type="checkbox"/> Exposed Trash <input type="checkbox"/> Dog identification <input type="checkbox"/> Bagged Trash <input type="checkbox"/> Charging Gun Not In Place Detection <input type="checkbox"/> No Fire Extinguisher Detection <input type="checkbox"/> Dump Truck Without Tarp Detection <input checked="" type="checkbox"/> Oil Leak Detection <input type="checkbox"/> Water Leak Detection <input type="checkbox"/> Gas Leak Detection <input checked="" type="checkbox"/> Test Paper Color Change Detection <input checked="" type="checkbox"/> Illegal Fueling Detection <input type="checkbox"/> Bear Intrusion Detection |
| <input type="checkbox"/> PPE | <input type="checkbox"/> No Helmet Detection <input type="checkbox"/> No Work Clothes Detection <input type="checkbox"/> No Reflective Clothing Detection <input type="checkbox"/> No Mask Detection <input type="checkbox"/> Shirtless Detection <input type="checkbox"/> No Chef Uniform Detection <input type="checkbox"/> No Chef Hat Detection <input type="checkbox"/> No Safety Harness Detection <input type="checkbox"/> No Safety Belt Detection <input checked="" type="checkbox"/> No Safety Goggles Detection <input type="checkbox"/> No Safety Gloves Detection <input checked="" type="checkbox"/> No Dust/Gas Mask Detection <input checked="" type="checkbox"/> Exposed Long Hair Detection |
| <input type="checkbox"/> Behavior | <input type="checkbox"/> Sleep On Duty Detection <input checked="" type="checkbox"/> Absence Detection <input type="checkbox"/> Smoking Detection <input type="checkbox"/> Calling Detection <input type="checkbox"/> Using Mobile Phone Detection <input type="checkbox"/> Fall Detection <input type="checkbox"/> Climbing Detection <input checked="" type="checkbox"/> Long Stay Detection <input type="checkbox"/> Fight Detection <input type="checkbox"/> People Gathering <input type="checkbox"/> Quick Moving Detection <input type="checkbox"/> Inadequate Worker <input type="checkbox"/> Knife/Stick in Hand Detection |

6 Data Dashboard

Click **Data Dashboard** in the top right corner to view live videos and alarms. For information about how to configure intelligent analysis, see [Smart Configuration](#).

Camera List

D1 (test)

2018-09-26 18:06:43

12121

People Counting

184 205

People Entered Tripwire People Exited Tripwire

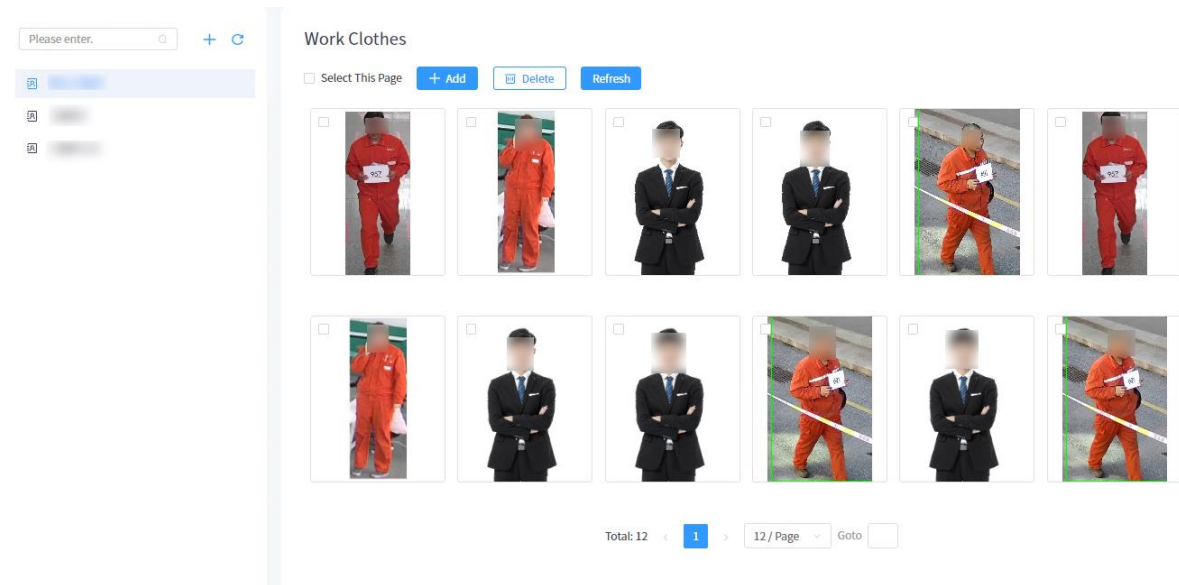
Behavior

| Operation | Description |
|----------------|--|
| Switch layout | Hover the mouse over the live video, and then click Switch to 1-Window/Switch to 4-Window to switch the window layout. |
| Switch channel | 1-window: Click a channel on the left-side list to switch the channel. 4-window: Select a window, and then click the desired channel on the left-side list. |



7 Library Configuration

7.1 Work Clothes Library

This section describes how to manage work clothes photos in different work clothes libraries. Up to eight work clothes libraries are allowed, and each allows 50 photos. The photos are used for no work clothes detection.



7.1.1 Work Clothes Library Management

- Add a work clothes library: Click **+** on the left, and then enter a name for the work clothes library.
- Edit a work clothes library: Hover over the work clothes library, and then click **Edit** to change the library name.
- Delete a work clothes library: Hover over the work clothes library, and then click **Delete**.
- Search for a work clothes library: Enter keywords in the search box, and then click  or press **Enter**.
- Refresh work clothes libraries: Click  to refresh the work clothes library list.



NOTE!

Deleting a work clothes library will also delete all the work clothes data in it.

7.1.2 Work Clothes Management

1. Requirements of Work Clothes Photos

Work clothes must have collars and sleeves, such as suits, white coats, security uniforms, and factory work clothes. Special work clothes such as reflective vests, reflective aprons, and reflective strips are not supported.



NOTE!

- Photos downloaded from the Internet or taken by a mobile phone are not supported.
- The photo resolution should be in this range: 95px*285px to 200px*600px.

2. Add Work Clothes

Key Operations

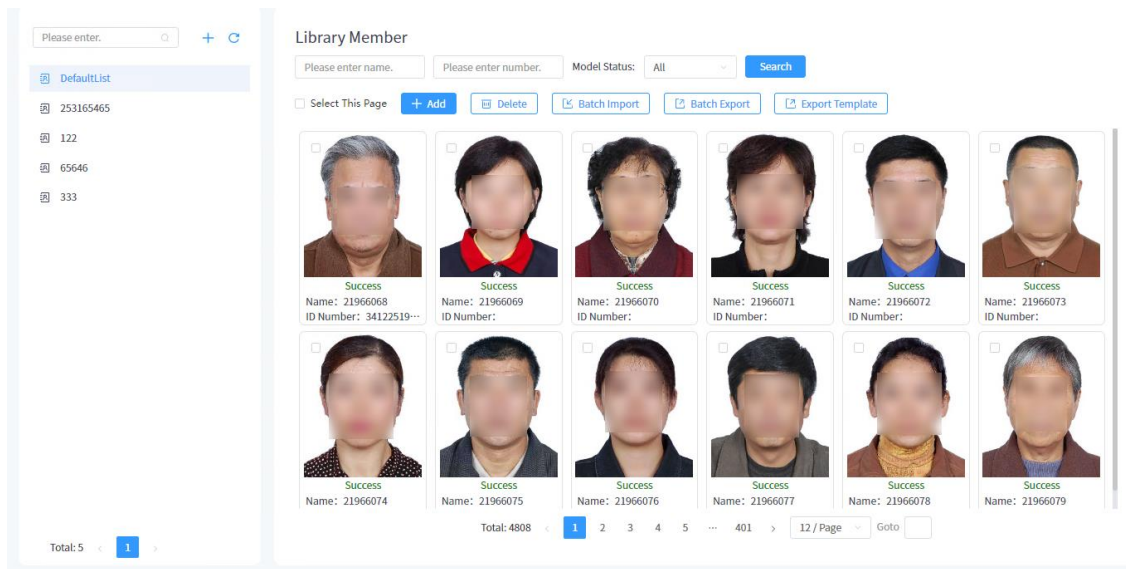
- Import One by One
 - (1) Click **Add**. Import a work clothes photo from local.
 - (2) Click **Confirm**.
- Import Automatically: Automatically analyzes the selected channel's live video and captures potential work clothes. Then, you need to manually select the desired snapshots to import them to the work clothes library.
 - (3) Click **Auto Import**. Select a channel, and then click **Analyze**.
 - (4) Wait for the analysis results.
 - (5) (Optional) If no usable images are available, click **Re-analyze**.
 - (6) Select the desired snapshot(s), and then click **Import**.

Other Operations

| Operation | Description |
|-----------|---|
| Delete | <ul style="list-style-type: none"> • Delete one by one: Hover over the work clothes photo, and then click Delete. • Delete in batches: Select the work clothes photos to delete, and then click Delete. |
| Search | Search by criteria. |

7.2 Person Library

Manage persons in different person libraries.



7.2.1 Person Library Management

- Add a person library: Click **+** on the left, and then enter a name for the library.
- Edit a person library: Hover over the person library, and then click **Edit** to change the library name.
- Delete a person library: Hover over the person library, and then click **Delete**.
- Search a person library: Enter keywords in the search box, and then click **Search** or press **Enter**.
- Refresh the person library list: Click **Refresh** to refresh the person library list.



NOTE!

Deleting a person library will also delete all the person data in it.

7.2.2 Person Management

1. Photo Requirements

- Overall requirements: Bareheaded (no hats) and unobstructed (no masks) frontal photos.
- Range requirements: The photo must show the contours of both ears, and the top of the head (including all hair), and down to the bottom of the neck.
- Color requirements: True color photos.
- Makeup requirements: No makeup such as hair dye and eyelashes that may affect the real appearance are allowed.
- Background requirements: A solid-colored background, such as white and blue.
- Light requirements: The photo should be taken with adequate light. There should be no overly dim, overly bright, or uneven lightness (i.e., half shadow and half bright) on the face.
- Photo timeliness requirements: The age depicted in the photo should not be significantly different from the current actual age. The photo should not exceed one year. For individuals with significant changes in hairstyle or bangs, it is recommended to take the photo on the spot.
- Photography equipment requirements: The photo should be taken with a high-quality smartphone or a single-lens reflex camera.

- Photo requirements: JPG format, file size 50KB-2MB; the resolution of the face should be in the range of 640px*640px to 200px*200px; no image alterations such as beautification.

Correct



Wrong



① Dim light



② Blurry face



③ Black and white photo



④ Face too small



⑤ Low resolution



⑥ Side face



⑦ With mask



⑧ With heavy make-up



2. Add Person

Key Operations

1. Add persons one by one or in batches.
 - Add one by one: Click **Add**, select a face photo, and complete the required information.
 - Batch import: Click **Download Template**, complete the required information in the **.csv** file according to instructions in the faceTemplate file, and then click **Upload** to upload the **faceTemplate.tar** file.
2. The system starts modeling when the import is complete. Modeling status include

| Status | Description |
|---------|---|
| Ongoing | The face photo is modeling. |
| Success | The face photo meets the requirements and can be detected and analyzed in live video. |
| Failed | The face photo does not meet the requirements and cannot be detected or analyzed in live video. You can delete the face photos that failed to be modeled. |

Other Operations

| Operation | Description |
|-----------|--|
| View | Hover over a face photo and then click View . |
| Edit | Hover over a face photo and then click Edit . |
| Delete | <ul style="list-style-type: none">● Delete one by one: Hover over a face photo and click  Delete.● Delete in batches: Select the face photos to delete and then click  Delete. |
| Search | Search face photos by name, ID number, and modeling status. |
| Export | Export search results. Choose Export This Page or Export Selected and then click Confirm. |

8 Analysis & Statistics

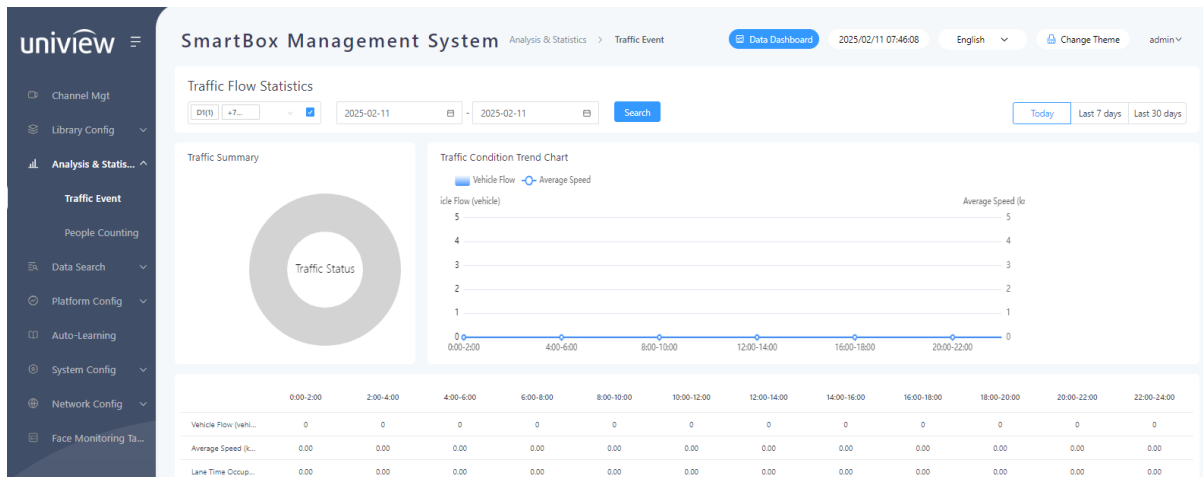
8.1 Traffic Event

You can filter data by channel and statistical time. The analysis results of traffic events are displayed in charts.



NOTE!

Before using this function, please enable traffic parameters in [Local Warehouse Algorithm](#).



8.2 People Counting

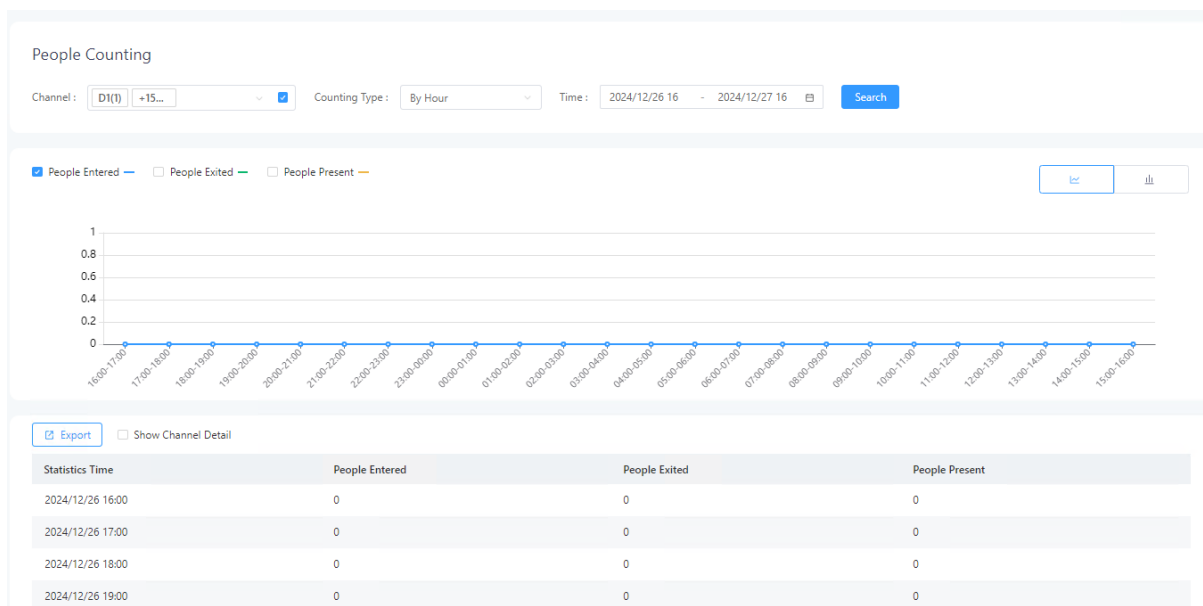
You can filter data by channel, statistical type, and statistical time.



NOTE!

The unit of time (minute, hour, day, month) is determined by the selected statistical type. The time range cannot exceed 60 units of time.

- Search results are displayed in charts, which can be exported for each unit of time.
- Select **Show Channel Detail** to view data from each channel, which can also be exported.



9 Data Search

9.1 Data Search

9.1.1 Behavioral Data

Search analysis results from channels configured with behavior analysis services.

The screenshot displays the Data Search interface for Behavioral Data. At the top, there are search filters including a channel dropdown (D1(98)), a time range (2024-08-16 00:00:00 to 2024-08-16 23:59:59), and a detection type dropdown (Intrusion Detection). Below the filters are buttons for Search, Refresh, and Export. The main area shows a grid of 10 search results, each with a thumbnail image, the text 'Intrusion Detection', and a timestamp. The results are sorted by time, with the most recent at the top. At the bottom, there is a pagination bar showing 'Total: 3682' and a '10 / Page' dropdown.

Key Operations

- Search filters: Channel, event type, object type, plate number, time, and match status.



NOTE!

Match status can be configured only when you select face detection algorithm in [Local Warehouse Algorithm](#).

- For channels with behavior and person identification function enabled, if the behavioral data comparison exceeds the set threshold, the matching image from person library will be displayed on the right side.
- Click [View](#) (hover over the image in **Grid** layout) or double-click the search result to view the snapshot of the analysis result.
- Click [Video](#) (hover over the image in **Grid** layout) to view the alarm video.



NOTE!

To view alarm video, you need to enable **Save Alarm Video** in [Smart Configuration](#).

- Click [Edit](#) to handle the search result. If it is marked as **False Alarm**, this item will be synced to [Sample Library](#), helping to reduce future false alarms.



NOTE!


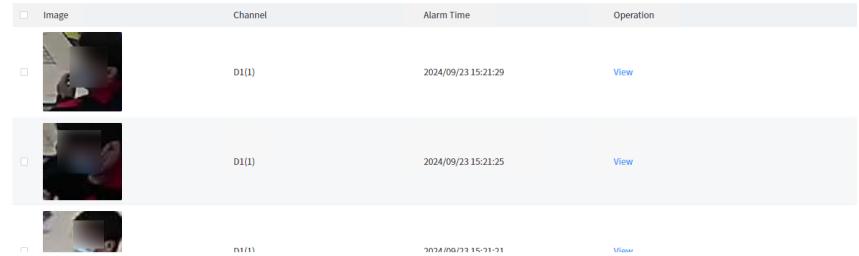
Intrusion Detection (human), Cross Line Detection, Climbing Detection, Long Stay Detection, Absence Detection support false alarm optimization.

Other Operations



- Click [View](#) (hover over the image in **Grid** layout) or double-click the search result to view the snapshot of the analysis result.

Other Operations

| Operation | Description |
|-----------|---|
| Layout | <ul style="list-style-type: none"> Click Grid to switch to the grid layout.  <ul style="list-style-type: none"> Click List to switch to the list layout.  |
| Refresh | Click Refresh to update search results. |
| Delete | Select the search result(s) to delete and click Delete . |
| Export | Export search results. Choose Export This Page or Export Selected and then click Confirm |

9.2 Target Search

You can search for targets using the Search Image by Image method.

- Select a source image.
 - Face Library Upload: Select a face image from the face library. You can search for the image by face library, person name, and ID number.
 - Local Upload: Upload an image from local.
- Specify the search range.
 - Face Library: Choose the face library where the target is located.
 - Face Snapshots: Select the snapshot channel and time.
- Set the similarity threshold between the target and the source image and maximum number of images can be retrieved.

6. Click **Search**. The search results are displayed on the right. You can also hover the mouse over an image and click **View** to view details.

Face Library Upload Local Upload Target Search

Search Range
Face Library

Face Library
Default List X

Similarity
80 100%

Image Retrieval Count
50

Search Reset

Similarity 99%

2

Total: 1 < 1 > 12 / Page Goto

10 Platform Configuration

10.1 Alarm Center

10.1.1 Platform Configuration

When data integration is configured, alarms will be uploaded to the third-party platform by default. For detailed configuration steps, please contact technical support.

- Interface version: Choose the correct interface version.
- Push address: Third-party platform address used to receive data from the smart box.
- Alarm Video Push Address: Only supported in version V1.0; fill as needed.
- Reporting Mode: Choose United or Separate as needed.
- Upload image data: When enabled, the smart box can upload images to the third-party platform.
- Upload video data: When enabled, the smart box can upload videos to the third-party platform.
- Upload channel status: When enabled, the smart box can upload channel status to the third-party platform.
- HTTP/HTTPS keep-alive: When enabled, the smart box will send keep-alive messages to the third-party platform.
- Keep-alive time: Set the interval for the smart box to send keep-alive messages.
- Resume upon disconnection: When enabled, alarms that failed to be reported to the third-party platform due to a disconnection will be re-reported according to the rules set in **Resume mode** after the network is restored.



NOTE!

- If disabled, the alarms that failed to be reported will be retained.
- You can click **View** to view the number of alarms that failed to be reported. After the network is restored, the number of alarms not reported will decrease accordingly.
- You can click **Delete** to remove all alarms that failed to be reported to the third-party platform.

- Resume mode:
 - Resume all: Re-report all alarms that failed to be reported.
 - Resume by day: Set a range of 1-30 days and re-report alarms that failed to be reported within that period.
 - Resume by item: Set a range of 100-20,000 items and re-report the most recent X number of alarms that failed to be reported.
- Push address: Third-party platform address used to receive data from the server.

Platform 1 ☐

| | | | |
|-------------------|---|-------------------------------------|---|
| Interface Version | <input type="text" value="V2.0"/> | Push Address | <input type="text" value="http://ip:port/url or ws://ip:port/url"/> Network Detection |
| Upload Image Data | <input type="radio"/> Open <input checked="" type="radio"/> Close | Upload Video Data | <input type="radio"/> Open <input checked="" type="radio"/> Close |
| Channel Status | <input type="radio"/> Open <input checked="" type="radio"/> Close | HTTP/HTTPS Keep-alive | <input type="radio"/> Open <input checked="" type="radio"/> Close |
| Keep-alive Time | <input type="text" value="30"/> seconds | Resume Download After Disconnection | Enable <input type="checkbox"/> View Delete |
| Resumption Method | <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> | | |

10.1.2 Upload Time Interval Config

When it is needed to upload data to the third-party platform, you need to configure the platform first (see Platform Configuration). You can set the time interval for uploading alarm analysis results and enable/disable data upload for the channels.

- Upload interval is enabled: ☒
- Upload interval is disabled: ☐

| Channel | Upload Interval (min) | Enable |
|-----------|---|--------------------------|
| D1(1) | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D2(12121) | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D3() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D4() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D5() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D6() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D7() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |
| D8() | <input type="button" value="-"/> <input type="text" value="60"/> <input type="button" value="+"/> | <input type="checkbox"/> |

10.1.3 Camera Audio Config

Set the camera used for audio output linkage for each channel.

By default, a channel links with its current camera. To link with other cameras, please configure the camera information for the corresponding channel. You can also use the toggle switch to control whether to enable the linkage.

10.2 Video Convergence Platform

Set the target platform for local data reporting.

Video Convergence Platform

Enabled Status ☒ Open ☐ Close

* Platform Type

* IP/Domain Name

* Port

* appid

* secretkey

* Username

* Password

| Parameter | Description |
|---------------|--------------------------|
| Platform Type | Please select as needed. |

| Parameter | Description |
|----------------|---|
| IP/Domain Name | Enter the IP address or domain name of the target platform. |
| Port | Use the default port number (80) or enter the actual port number. |
| appid | Obtain from the target platform. |
| secretkey | Obtain from the target platform. |
| Username | Enter the username of the target platform. |
| Password | Enter the password of the target platform. |

10.3 EZCloud

Enable EZCloud and then click **Save** to manage the smart box on the EZCloud platform. Information that can be uploaded to EZCloud includes alarm records and snapshots (can be enabled or disabled as needed).

Scan the QR code using the UNV-Link app to add the device to the app quickly.

EZCloud

Device Status: Offline

EZCloud

☐ Open
☒ Close

* Server Address

en.ezcloud.uniview.com

Register Code

Username

Device Name

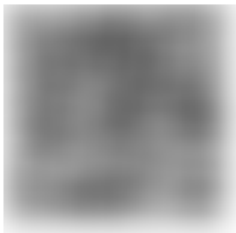
Service Agreement

<https://en.ezcloud.uniview.com/doc/termservice.html>

Snapshot Upload

☒ Open
☐ Close

Scan QR Code



Save

11 Auto-Learning

11.1 Sample Library

The sample library collects samples for algorithm's self-learning, which helps reduce future false alarms.



NOTE!

Currently, only Intrusion Detection (human), Cross Line Detection, Absence Detection, Climbing Detection, and Long Stay Detection support self-learning sample library.

| Item | Description |
|---------|--|
| Add | Behavioral data marked as a false alarm are automatically added to the sample library. |
| Delete | If a data is mistakenly marked as a false alarm, you can select it and click Delete to remove it from the sample library. |
| Refresh | Refresh the sample library. |

11.2 Smart Configuration

Choose whether to enable Auto-Learning. If enabled, when an alarm is triggered, the algorithm will determine whether to report the alarm according to the samples in the library.

Sample Library Smart Config

Auto-Learning : ☐ Open ☒ Close

Save

12 System Configuration

12.1 User Configuration

- Add user: Click **Add**, and then configure the parameters.

Add User
×

* Username

* Password

* User Type

Operator

Basic Permission

☒ Restart
☒ View Logs
☒ Upgrade
☒ Configure

Channel Permission

☒ D1
☒ D2
☒ D3
☒ D4
☒ D5
☒ D6
☒ D7
☒ D8

Confirm

Cancel

- Modify permissions

Modify
×

Basic Permission

☒ Restart
☒ View Logs
☒ Upgrade
☐ Configure

Channel Permission

☒ D1
☒ D2
☒ D3
☒ D4
☒ D5
☒ D6
☒ D7
☒ D8

Confirm

Cancel

- Change password:

Change Password
×

* Old password

* New Password

Password Strength :

* Confirm new password

* Email

Confirm

Cancel



NOTE!

Only admin can modify the email address.

- Delete user

12.2 Time Configuration

The system's default time zone is UTC +00:00.

- Set Time Manually: Set the date and time manually, or click **Sync with Computer** to sync with the computer time.
- Sync with NTP Server: Enable this function and set the NTP server address, port, and time sync interval.

12.3 Security

12.3.1 SSH

When enabled, you can access the smart box's background to perform management operations via the SSH protocol.

[SSH](#)
[IP Address Filtering](#)

| | |
|----------------|--------------------------|
| SSH | <input type="checkbox"/> |
| Dynamic Factor | |

12.3.2 IP Address Filtering

Use IP address to allow or forbid access to the smart box.

- Off: IP address filtering is disabled.
- Blocklist: Access from IP addresses on the blocklist is forbidden. Up to 64 IP addresses are allowed on the blocklist.
- Allowlist: Only access from IP addresses on the allowlist is allowed. Up to 64 IP addresses are allowed on the allowlist.

[SSH](#)
[IP Address Filtering](#)

IP Address Filtering
 ☒ Close
 ☐ Blocklist
 ☐ Allowlist

Save

12.3.3 HTTPS

When enabled, the system can be accessed via HTTPS. A certificate is a unique electronic document on the Internet representing individuals and resources, ensuring secure and confidential communication between entities. Please select a certificate type as needed. Installed certificates can also be deleted.

| Certificate Type | Application Scenarios |
|--|---|
| Private Certificate: Fill in the certificate information and install a digital certificate created by the software developer. | Suitable for scenarios with low security requirements. |
| Install Signed Certificate: Directly install a certificate signed and certificated by a professional institution. | Suitable for scenarios with high security requirements. |
| Request, Install Signed Certificate: You need to manually create a certificate request and get it signed by a professional institution, and then install it. | |

Private Certificate

Click **Create**. Fill in the certificate information, and then click **Confirm**. Click **Save**.

Create Certificate ×

* Country

CN

Example: CN

* Hostname/IP

1-43 characters

* Valid Days

1

1-5000

Province/State

0-43 characters

Region

0-43 characters

Organization

0-43 characters

Organizational Unit

0-43 characters

Email

0-43 characters

Confirm

Cancel

Install Signed Certificate

Click **Browse**. Select a certificate from local, and then click **Upload**. Click **Save**.

HTTPS

☐ Open

☒ Close

Certificate Type

☐ Private

☒ Install Signed Certificate

☐ Request, Install Signed Certificate

Install Signed Certificate

Browse

Delete

Upload

Save

Request, Install Signed Certificate

1. Click **Create**. Fill in the certificate information, and then click **Confirm**.
2. Click **Download** to obtain the certificate request. Then, get it signed by a professional institution.
3. Click **Browse**. Select a certificate from local, and then click **Upload**. Click **Save**.

HTTPS

☐ Open

☒ Close

Certificate Type

☐ Private

☐ Install Signed Certificate

☒ Request, Install Signed Certificate

Create Certificate

Create

Created Certificate Request

Delete

Download

Property

Install Signed Certificate



Browse

Delete

Upload

Save

12.4 Maintenance

- Upgrade the version: Click , locate the upgrade package (contact technical support for the package), and then click **Upgrade** or **Complete Upgrade**.
 - Upgrade: The configuration and alarm data of the current version will be kept.
 - Complete Upgrade: All the configuration and alarm data of the current version will be deleted.
- Restore default settings: Click **Restore** to restore default settings. You may choose whether to keep the current network settings and user settings.
- Restart the device: Click **Restart** to restart the device
- Import or export configuration: Click , set the path, and then click **Import** or **Export**.
- Export diagnosis information: Click **Export** to export diagnosis information.
- Hard disk management: You can format the hard disk when encountering issues such as disk mounting failure, disk offline, full storage, etc.

12.5 Version Information

You can view the version information, and set the device name and device ID.

Version Info

| | |
|------------------|-----------------------------------|
| Device Name | <input type="text" value="ECS-"/> |
| Device ID | <input type="text" value="1"/> |
| Model | ECS- |
| Language | English |
| Serial No. | |
| Firmware Version | ECS_ |
| Operation Time | 3hour7minute39second |

Save


12.6 Personalization

12.6.1 Logo and Name

Set a custom logo and system name.

- To customize the logo, click the current logo and select an image from local.
- To customize the name, select **Custom Name** and enter a custom name in the entry box.

System Logo



[Restore Default Style](#)

Recommended image resolution: 160px * 160px or multiples of 160px * multiples of 160px., The logo image can only be JPG, JPEG, or PNG format.

Image less than 5M

[Save](#)

System Name: ☒ Restore Defaults ☐ Custom Name

*Note: You can customize the system name with letters and digits (up to 32 characters).

[Save](#)

12.6.2 Upload Audio

You can customize alarm audio for different intelligent services. The custom audio supports WAV format only, with 16-bit or 32-bit depth, and a sampling rate of 16000-48000.

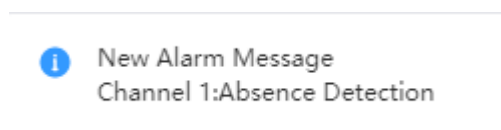
1. Click **Upload** for an algorithm and select an audio file from local.
2. Click **Play on PC** to output the audio file through the local PC for checking.
3. (Optional) If a custom audio is no longer needed, you can click **Restore Default Audio** to revert to the system's default alarm audio.

| Algorithm Name | Audio Source | Operation |
|--------------------------------|---------------|---|
| Illegal Fueling Detection | Default Audio | Restore Default Audio Play on PC Upload |
| Forklift Detection | Default Audio | Restore Default Audio Play on PC Upload |
| Forklift Overspeed Detection | Default Audio | Restore Default Audio Play on PC Upload |
| Construction Vehicle Detection | Default Audio | Restore Default Audio Play on PC Upload |

12.6.3 PC Alarm Settings

Set channel's alarm linkage with PC.

- **Alarm Pop-up Window:** When enabled, if an alarm is triggered on the channel, a pop-up window containing alarm information will be displayed on the lower-right corner.



- **Alarm Audio:** When enabled, if an alarm is triggered on the channel, the PC will play a notification sound to notify you.

12.7 Network Information

12.7.1 Packet Capture

Choose the NIC whose packets you want to capture, and then set the packet size, IP address, port number, and select **All/Specify/Filter** as needed, and then click **Start Capture** to start capturing packets. When finished, you can click **Export** to export the captured packets and analyze them using Wireshark.



NOTE!

- The maximum size of the captured packets is 65535 bytes or 100MB.
- When **Specify** is selected, only packets of the specified port/ IP will be captured.
- When **Filter** is selected, packets of the specified port/IP will be filtered and not captured; while other packets will be captured.

12.7.2 Network Resource Statistics

The page displays information about the smart box's network resources. The information refreshes every 5s.

| Type | Bandwidth |
|------------------------|-----------|
| IPC Connection | 10Mbps |
| Remote Live View | 0bps |
| Idle Receive Bandwidth | 150Mbps |
| Idle Send Bandwidth | 160Mbps |

12.7.3 Network Test

Test network conditions between Smart Box and the target IP address. Packet size can be adjusted based on the actual network conditions.

Network Delay and Packet Loss Test

* IP Address

* Packet Size (byte)

Test Result

Test

12.8 Online User

View the online users and the corresponding login IP and login time.

Online User

[Force Offline](#)

| <input type="checkbox"/> Username | IP Address | Login Time |
|-----------------------------------|-------------|---------------------|
| <input type="checkbox"/> admin | 217.1.1.123 | 2024/05/29 15:10:13 |
| <input type="checkbox"/> admin | 217.1.1.69 | 2024/05/29 17:41:09 |
| <input type="checkbox"/> admin | 217.1.2.89 | 2024/05/29 17:16:24 |



NOTE!

Only admin can force a user to go offline.

12.9 Operation Logs

Search operation logs by time range and log type (main type and sub type).

Operation Log

Time - Main Type Sub Type [Search](#)

| Username | Operation Time | IP Address | Channel ID | Main Type | Sub Type | Detailed Info |
|----------|---------------------|------------|------------|-----------|----------|---------------|
| admin | 2024/05/29 17:41:09 | 217.1.1.69 | | Operation | Login | |
| admin | 2024/05/29 17:36:09 | 217.1.2.89 | | Operation | | |
| admin | 2024/05/29 17:35:48 | 217.1.2.89 | | Operation | | |

13 Network Configuration

13.1 TCP/IP

Basic Information

Click **Edit** to edit the basic network information.

- Static: Click **Static**, and then set the IP address, subnet mask, and default gateway manually.
- DHCP: Use DHCP to automatically assign the IP address, subnet mask, and default gateway.



NOTE!

If the smart box needs to connect to both the WAN and LAN, you need to set up a dual-NIC configuration.

DNS Server

Choose a reliable and trustworthy DNS server to avoid security risks. If the preferred DNS server is unavailable, the alternate server will take over automatically.

Default NIC

Choose a preferred NIC for network communication and data transmission, and then click **Save**.

13.2 Port

You can configure the HTTP port, HTTPS port, and SSH port as needed. For subsequent accesses, you need to add the corresponding port number, for example, `http://ip:80`.

13.3 Custom Route

Click **Add** to add a custom route.

Add Custom Route

×

Status ☒ Open ☐ Close

NIC

NIC1

* IP Segment

Please enter network segment.

* Subnet Mask

· · ·

* Default Gateway

· · ·

Confirm

Cancel

14 Face Monitoring Task Search

Search for face monitoring tasks by task type, whether they are configured locally or by the upper-level platform. Up to 16 monitoring tasks can be configured for a channel. You can also delete tasks that are no longer needed.

Face Monitoring Task Search

Task Type

All

Search

Task Name

All

Platform Task

Local Task

| Monitoring Threshold | Monitoring Type | Monitoring Time | Arming & Linkage | Operation |
|----------------------|-----------------|-----------------|------------------|-----------|
| <div>No Data</div> | | | | |



NOTE!

- For local task configuration, please refer to [Smart Configuration](#).
- The upper-level platform cannot access the tasks configured locally.