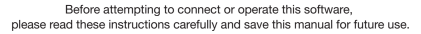
:::·PRO

Operating Instructions

Extension Software

(Al Video Motion Detection)

Model No. WV-XAE200W



The model number is abbreviated in some descriptions in this manual.

Contents

Introduction	
Preface	
Features	
About the Operating Instructions	4
System requirements for a PC	4
Trademarks and registered trademarks	4
External interface specifications	5
On open source software used	5
Copyright	5
Disclaimer of warranty	5
Limitation of liability	
Before using this product	
Operation flow	
Install the Software	
Necessary Setup	9
On the setting procedure	
1. Open the setting menu	
2. Selecting the mode	
2. Oclociting the mode	
3. Al motion detection setting	
3. Al motion detection setting	
5	
 AI motion detection setting Setting the count function 	
 AI motion detection setting	
 AI motion detection setting	
 3. AI motion detection setting	
 3. Al motion detection setting	
 3. Al motion detection setting	

Introduction

Preface

The Extension Software WV-XAE200W (hereafter referred to as this product) is a software for more conveniently using the AI network camera (option, hereafter referred to as the camera). Install this product on your camera and register the Registration Key for using the following functions.

- Count with the "Cross Line Counting function" that counts the number of human, cars (four-wheel vehicles), motorcycles and bicycles (two-wheel vehicles) that cross a line.
- Activate an alarm with the "AI-VMD function (hereinafter, AI-VMD)" that automatically identifies the detected moving bodies.

Important

- This product is necessary for each camera.
- See the URL below for information such as the models supported by this software, the software version, etc. https://i-pro.com/global/en/surveillance/training-support/support/technical-information

Features

Cross Line Counting function

• It counts human, vehicles (four-wheel vehicles), motorcycles and bicycles (two-wheel vehicles) crossing a line, and can provide statistics on the count data.

AI-VMD

- With AI technology, AI-VMD determines whether the detected moving body is a vehicle (four-wheel), a motorcycle or a bicycle (two-wheel), or a human.
- AI-VMD can detect moving bodies in the four modes below and then alarms occur.
 - INTRUDER: Detects if moving bodies intrude into the predetermined area.
 - LOITERING: Detects if moving bodies loiter in the predetermined area beyond the fixed time.
 - DIRECTION: Detects if moving bodies move in the direction you specified within the predetermined area.
 - CROSS LINE: Detects if moving bodies cross the predetermined line in the direction you specified.

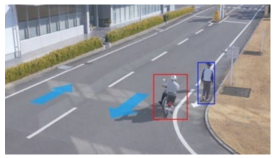
Below are examples of each detection. The example of DIRECTION is a case where bicycles are set as the detection objects.

INTRUDER



An alarm occurs when moving bodies are detected intruding into the predetermined area.

DIRECTION



An alarm occurs when moving bodies are detected moving in the direction you specified within the predetermined area.

3

Introduction (continued)

LOITERING



An alarm occurs when moving bodies are detected intruding into the predetermined area.

CROSS LINE



An alarm occurs when moving bodies are detected crossing the predetermined line in the direction you specified.

About the Operating Instructions

This manual explains the method of installing this product in a camera, settings that need to be made before starting to operate this software, and the method of operation for using this product. Since this product is used after being installed on a camera, before using this product always be sure to also read the Operating Instructions of the camera with which this product is to be used.

Based on the specific model of a camera which is used, its screen may be different from the screen shown in this manual.

In this manual, a personal computer is referred to as a PC.

In this manual, "moving body(s)" is sometimes written as "object(s)" to suit the display.

System requirements for a PC

For the requirements of PC, and supported browsers which are used for settings refers to the Operating Instructions of a camera.

Trademarks and registered trademarks

- Internet Explorer, and ActiveX are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.
- ONVIF is the trademark of ONVIF Inc.

External interface specifications

• For external interface specifications of this product, refer to "AI Motion Detection I/F Specifications" in the following URL. https://i-pro.com/products_and_solutions/en/surveillance/learning-and-support/knowledge-base/technical-information <Control No.: C0323>

On open source software used

• This product uses the open source software below.

Name of software	Name of license
OpenCV	License Agreement For Open Source Computer Vision Library (3-clause BSD License)
cwebsocket	The MIT License
libjpeg-turbo	The IJG (Independent JPEG Group) LicenseThe Modified (3-clause) BSD LicenseThe zlib License
Eigen	• MPL-2.0

• For the corresponding license statement, see "Open Source Software" on page 31.

Copyright

Distributing, copying, disassembling, reverse compiling and reverse engineering of the software provided with this product are all expressly prohibited. In addition, exporting any software provided with this product violating export laws is prohibited.

Disclaimer of warranty

IN NO EVENT SHALL i-PRO Co., Ltd. BE LIABLE TO ANY PARTY OR ANY PERSON, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTENANCE OF THE PRODUCT, FOR THE CASES INCLUDING BUT NOT LIMITED TO BELOW: (1) ANY LOSS OR DAMAGE, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL

- OR EXEMPLARY, ARISING OUT OF OR RELATING TO THE PRODUCT;
- (2) INCONVENIENCE OR ANY LOSS ARISING WHEN IMAGES ARE NOT DISPLAYED, DUE TO ANY REASON OR CAUSE INCLUDING ANY FAILURE OR PROBLEM OF THE PRODUCT;
- (3) ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COMBINED WITH THIRD PARTY DEVICES;
- (4) ANY CLAIM OR ACTION FOR DAMAGES BROUGHT BY ANY PERSON OR ORGANIZATION AS A PHOTOGRAPHED SUBJECT DUE TO VIOLATION OF PRIVACY CONCERNING A SURVEILLANCE CAMERA'S PICTURE OR SAVED DATA, FOR SOME REASON (INCLUDING USE WHEN USER AUTHENTICATION ON THE AUTHENTICATION SETTING SCREEN IS SET TO OFF), BECOMING PUBLIC OR BEING USED FOR ANY PURPOSE;
- (5) LOSS OF REGISTERED DATA CAUSED BY ANY FAILURE (INCLUDING INITIALIZATION OF THE PRODUCT DUE TO FORGOTTEN UTHENTICATION INFORMATION SUCH AS A USER NAME AND PASSWORD).

Limitation of liability

THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR MPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THE THIRD PARTY'S RIGHT. THIS PUBLICATION COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE ADDED TO THE INFORMATION HEREIN, AT ANY TIME, FOR THE IMPROVEMENTS OF THIS PUBLICATION AND/OR THE CORRESPONDING PRODUCT(S).

Before using this product

The following cases may cause difficulty in detecting a subject or motion, or cause lost or false alarms or reduce measurement accuracy.

- The background and the moving photographic subject are equally bright.
- The video brightness is low, which can happen at night.
- The photographic subject is moving too fast or too slow.
- The photographic subject is too small or too large.
- The light condition is subject to change, which can happen outdoors or near windows.
- Sunlight, car headlights, and other outside light has come in.
- There are flickering fluorescent lights.
- There are water drops or stains on the camera dome.
- The photographic subject is moving directly toward the camera.
- There are too many moving bodies.
- The camera is quivering.
- The weather is significantly unfavorable.
- More than one human comes in.
- Shadows interfere in the detection areas.
- The subject is out of focus.
- The subject is shaking.
- The subject is moving toward or away from the camera at the periphery of the image.
- Only part of the target person is visible because he is hidden by a privacy zone or another subject. (Estimate: Only 2/3 or less of the vehicle is shown)
- There are too many subjects. (Estimate: Accuracy may be reduced when persons/vehicles exceed 40)
- Multiple subjects are intersecting.
- A strong external light has placed the subject or other areas in shadow.
- The illumination varies, for example due to a light turning on and off.
- Vehicle signs and posters appear
- A vehicle is reflected in the windscreen.
- If the vehicle has an XX attached to it, such as a trailer. (E.g., trailer, boat, etc.)
- The person is lying down or collapsed.
- The person is short. (Estimate: 120cm tall or less)
- The person is holding a large piece of baggage. (E.g., pushing a luggage carrier, stroller or wheelchair)
- The person is not walking independently. (E.g., a baby being carried)
- Light conditions are likely to change, such as near a window.
- An animal or an insect appears.
- Posters of human and mannequins appear.
- The camera is not facing downwards.

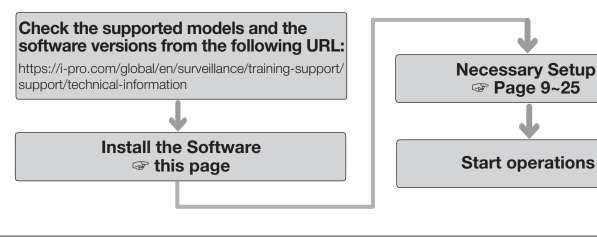
Other cautions are explained below.

- If the camera [Data Encryption] is On, the camera image may not appear on the camera image screen or demo screen.
- If there are factors for false detection in the screen such as trees shaking, roads (with moving cars), water surfaces (with reflected light), etc., you can set mask areas (page 12) to reduce false detections.
- When you set up AI-VMD, configure the area setting so that they suit the installation condition of the camera and the expected movement of photographic subjects (page 12), and check whether the camera operates appropriately during the day and at night.
- False detection may occur for approximately 1 minute after turning on the camera, changing the camera settings, or changing the angle of field of the camera.
- As long as detectable objects exist on the screen, an alarm occurs at specified intervals. Thus, e-mails and TCP alarms are also notified at specified intervals. (See [Alarm deactivation time] on the [Alarm] tab of the camera setup menu).
- Based on the camera which is used, the transmission frame rate is limited when using AI-VMD. Refer to the following URL for details.

https://i-pro.com/global/en/surveillance/training-support/support/technical-information <Control No.: C0103>

- i-PRO Co., Ltd. shall not be responsible for any inconveniences, losses, or damages caused by the settings of AI-VMD or as a result thereof.
- AI-VMD is not for preventing theft, disaster, etc. i-PRO Co., Ltd. shall not bear any liabilities whatsoever for any accidents or losses.

Operation flow



Note:

• If you are using a camera with the software pre-installed, read "Necessary Setup".

Install the Software

Follow the steps below to download this product and install it on your camera.

 Access the following URL to download "Al Video Motion Detection" and save it onto the PC. https://i-pro.com/global/en/surveillance/trainingsupport/documentation-database-list

Important:

- A space cannot be used in the name of the saving directory.
- (2) Select the [Setup] [Ext. software] [Software mng.] tab of the camera.

Software mng. Operation sched.		
Unique information		
MPR ID		
Remaining ROM	153600 kbytes	
Remaining RAM	153600 kbytes	
	Browse	
	Browse	
O Install new Ext. softw	200	
e install new Ext. solt	Execute	
Please wait and do n	ot operate the browser during install.	
Rifferenze falleder füg		
Register the Registration Key		Set
	*No dashes in between.	

Important:

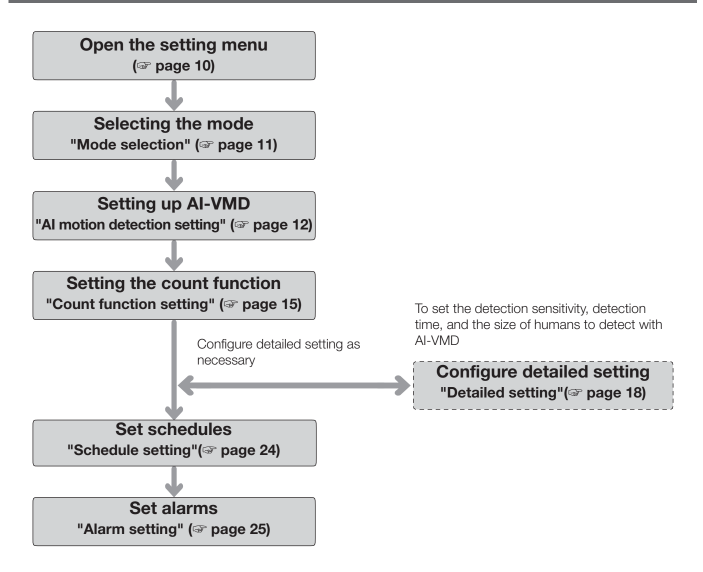
- Check "Remaining ROM" and "Remaining RAM" of the camera. If disk space is insufficient, uninstall any other extension software already installed. For how to uninstall, refer to the "Operation settings" section in the Operating Instructions of the camera.
- (3) Click the [Browse...] button and designate the downloaded "Al Video Motion Detection".
- (4) Make sure that "Install new Ext. software" is selected and click the [Execute] button.
 Then the software installation will begin.
 When the installation is completed, "AI-VMD" will be added to the list of extended software and the "Software mng." screen. (The names may be partially omitted.)

Important:

- Do not turn off the power of the camera when installing the software.
- Do not perform any operations until the installation is completed.

Necessary Setup

On the setting procedure



Important

 For settings on cameras that support Internet Explorer, you need to install the plug-in software for displaying "Network Camera View 4S (ActiveX)" on the PC beforehand.
 For more information, refer to the Operating Instructions of the camera.

1. Open the setting menu

Once AI Video Motion Detection is installed, "AI-VMD" menu is added to the camera "Setup" menu - "Ext. software" page - "Software mng." tab.

	Network Camera	wv-	A2989-16			
	Live Setup		Software mng.	Operation sched.		
	-Ext. software		Unique informatio	n		
	Software mng. Operation sched.		MPR ID			
AI-VMD	AI-VMD		Remaining ROM		103600 kbytes	
			Remaining RAM		103600 kbytes	
	-Easy Setup		AI-VMD		Uninstall	
	Internet		Software version			
	Event action		Status		Trial period :	Registration >>
	+Basic		Setup menu		Setup >>	
Setup	+Image/Audio					D
Setup	+Multi-screen					Browse
	+Alarm +User mng.			O Install new Ext. softw	are	Execute
	+Network			AI-VMDUpgrade		
	+Schedule					
	+Maintenance					
	+Support					
				Please wait and do no	ot operate the browser during	install.

The "AI-VMD Setting Screen" has six setting screens: "① Mode selection", "② AI motion detection setting", "③ Count function setting", "④ Detailed setting", "⑤ Schedule setting", and "⑥ Alarm setting".

Note:

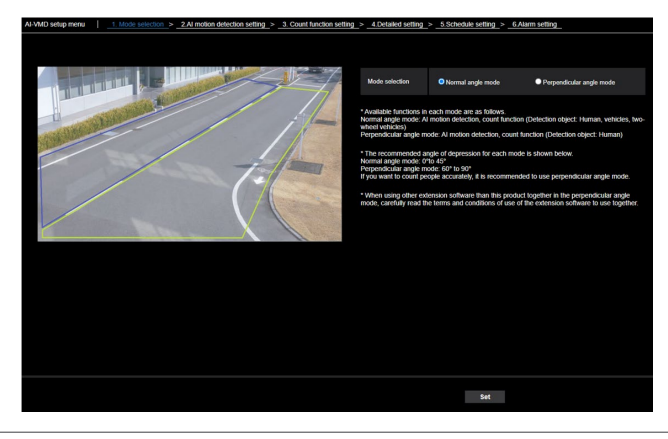
• Without "1) Mode selection", then "2) AI motion detection setting" and subsequent settings cannot be made.

2. Selecting the mode

Select Normal angle mode on the camera to be used.

2 modes are available: Normal angle mode and Perpendicular angle mode, and the functions available in each mode are as follows.

- Normal angle mode: Al motion detection, count function (Detection object: Human , vehicles, two-wheel vehicles).
- Perpendicular angle mode: Al motion detection, count function (Detection object: Human).



Note:

- To count human with high accuracy, it is recommended to operate in the Perpendicular angle mode. However, it is necessary to install the camera facing downwards.
- When using other extension software with this product together in the Perpendicular angle mode, carefully read the terms and conditions of use of the extension software to use together.

3. Al motion detection setting

In this setting, you can set the area and conditions with which AI-VMD detects moving bodies. Select the detection objects in each detection area from humans, vehicles, bicycles. Select the detection mode from INTRUDER, LOITERING, DIRECTION, and CROSS LINE. Up to 8 detection areas and mask areas can be set respectively. Up to 2 combinations of areas and detection conditions can be set, which can be saved as "Detection program 1" and "Detection program 2".

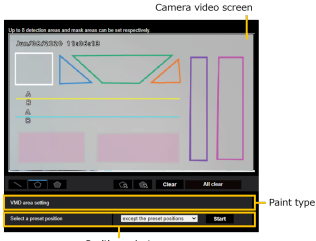
Alarm notification area

- 木 🖑 木 炅

When AI-VMD detects moving bodies, the alarm icon and the icons for the four detection modes turn on. Click the alarm icon to clear the alarm state and turn off all the icons.



Drawing area (for setting the detection areas)



Position select

Camera video screen

You can draw the detection areas or detection lines on this screen.

To start drawing, select either "Detection area (polygon)" icon or "CROSS LINE" icon from "Paint type" according to what you want to draw, and drag it to the "Camera video screen".

An alarm occurs if moving bodies are detected in the detection areas set by drawing.

An alarm also occurs when moving bodies cross the predetermined detection lines.

Paint type

Click the icon to select the drawing shape.



CROSS LINE: Draw a detection line for CROSS LINE.



Detection area (polygon): Draw a detection area as a polygon (with up to 16 sides). Mask area (polygon): Draw a mask area as



Clear

All clear

a polygon (with up to 16 sides). Detection area (select): Select a detection

area (detection line) you have drawn.

Mask area (select): Select a mask area you have drawn.

Clear: Clear the selected detection area (detection line) or mask area.

All clear: Clear all detection areas (detection lines) and mask areas you have drawn.

Note:

- In drawing a detection area (polygon) or a mask area (polygon), you can finish the area setting by selecting the starting point at the end.
- You can change the size, length and shape of detection areas, detection lines or mask areas that you select in "Detection area (select)" or "Mask area (select)" by dragging the corners of the frames or the end points of the lines. Also, you can move them by dragging the inside of frames or lines.
- In clearing detection areas or detection lines, if more than one detection area or detection line is overlapping, clicking the left mouse button in the overlapping areas switches the selected frame in turn.
- Detection frame (page 30) the center of the lower edge is regarded as the position of the detection frame. Set the detection area so that the position of this detection frame is in the detection area.
- You cannot select more than one detection area, detection line, or mask area at the same time.
- In the initial setting, the entire drawing area is set as the detection area.
- If you change "Image capture mode" or "Image rotation" in the "Setup" menu of the camera, the detection area and mask area settings will return to the default settings.
- The mask area is the same in "Detection setting 1", "Detection setting 2", and the count function setting.

Position selection (PTZ camera only)

with PTZ cameras, set the detection area and mask area for each preset position.

Select a preset position where settings are made as follows.

Preset positions 1 to 16: Preset positions 1 to 16 settings

Other preset positions : Preset positions 17 to 256 and settings other than preset positions (common)

Start (PTZ camera only)

Click to move to the selection of the preset position.

Note:

• No alarm is notified during camera PTZ operation.

Demo screen display	Execute

Demo screen display

Click to view the demon screen.

Detection condition setting

Detection program 1 Detection object Detection area Detection mode Direction setup 🗹 📩 Human 🗹 🛲 Vehicle 1(White) ✓ ✓ 🏍 Bicycle ✓ 🗴 Human 🔽 🚓 Vehicle 2(Blue) lot been set-- 🗸 🗹 🏍 Bicycle 🗹 📩 Human 🗹 🚗 Vehic 3(Green) M Sicycle 🗹 🏂 Human 🗹 👄 Vehicle 4(Red) $\mathbf{\vee}$ 🗹 🏍 Bicycle 🗹 ጵ Human 🗹 🚓 Vehicle 5(Yellow) \sim 🗹 🏄 Bicycle 🗹 🚓 Vehicle 🗹 🏂 Human 6(Light blue) Market Sicycle 🗹 ጵ Human 🗹 🚗 Vehicle 7(Purple) 🗹 🏍 Bicycle 🗹 📩 Human 🗹 🚓 Vehicle 8(Pink) 🗹 🏍 Bicycle

Detection program 1 and Detection program 2

Select "Detection program 1" tab and/or "Detection program 2" tab to set either or both detection conditions. The two conditions can be executed at the same time or separately depending on schedule setting (@ page 24).

Note:

- In the initial setting of the schedule, Detection program 1 and Detection program 2 are always valid.
- When using i-PRO Active Guard, only alarms generated by Detection program 1 will be notified as events.

Detection area

Up to 8 settings of detection areas and detection lines are distinguished by the color of the drawing lines. The color of the drawing line shows the order of setting, with "1 (White)" coming first.

Detection object

Check the object (moving body) to detect in each detection area.

The following are the 3 types of detection objects.

- Human
- Bicycle (motorcycle, bicycle)
- Vehicle (ordinary car, bus, truck)

Default setting: Human, bicycle and vehicle are checked

Note:

- You can combine the three detection objects.
- Check all three of them to detect all moving bodies.
- In the case when multiple numbers of detection objects are candidates, the results will be output in the priority sequence of vehicles, bicycles and humans. Better results will be obtained by removing the unnecessary detection objects checkmark.
 For example, in the case of a human standing in front of a vehicle, the human may be output as a vehicle. The human will be detected as a human by removing the vehicle checkmark.

Detection mode

Select the detection mode for each predetermined detection area and detection line.

- INTRUDER : Detects that moving bodies have intruded the detection area.
- LOITERING : Detects that moving bodies have loitered in the detection area for the fixed time.
- DIRECTION : Detects that moving bodies have moved in the direction you specified within the detection area.
- CROSS LINE : Detects that moving bodies have crossed the detection line in the direction you specified.

Default setting: INTRUDER

13

Direction setup

Set the detection direction when the detection mode is "DIRECTION" or "CROSS LINE".

For "DIRECTION", you can select from the 8 directions below.

Upper : Detects upper movement.

Upper right: Detects upper right movement.

Right : Detects rightward movement.

Lower right: Detects lower right movement.

Lower : Detects lower movement.

Lower left : Detects lower left movement.

Left : Detects leftward movement.

Upper left : Detects upper left movement.

Default setting : Left

For "CROSS LINE", you can select from the 3 directions below.

 $A \rightarrow B$: Detects movement from A to B.

 $B \rightarrow A$: Detects movement from B to A.

 $A \Leftrightarrow B: \text{Detects movement from A to B or from B to A}.$ Default setting: $B \to A$

[Set] button

Click to save the currently displayed contents on the Area setting tab.

Area setting procedure

- (1) Make sure that the "Al motion detection setting" menu is selected.
- (2) Make sure that the "Detection program 1" tab is selected.
- (3) Draw the area for detection (hereinafter referred to as the detection area) in the drawing area.

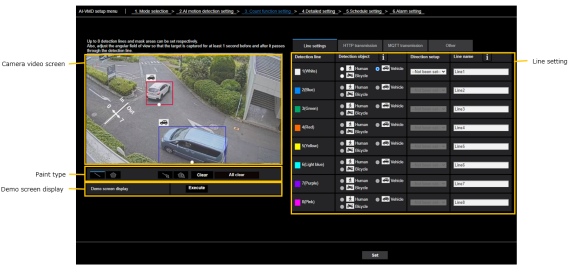
Draw the area to exclude from detection (hereinafter referred to as the mask area) in the detection area. You can set 8 detection areas and 8 mask areas respectively.

- (4) For each detection area, select the detection mode from INTRUDER, LOITERING, DIRECTION, and CROSS LINE.
- (5) Set "Direction setup" when the detection mode is "DIRECTION" or "CROSS LINE".
- (6) Click [Set] to save the detection conditions in "Detection program 1".
- (7) Select the "Detection program 2" tab and save the detection conditions in "Detection program 2" according to steps (3) to (6).

4. Setting the count function

Set the count function.

Select from human, vehicles and two-wheel vehicles as the detection object for each line. Up to 8 detection lines and mask areas can be set respectively.



Camera video screen

You can draw the detection areas or detection lines on this screen.

To start drawing, select either "Detection area (polygon)" icon or "CROSS LINE" icon from "Paint type" according to what you want to draw, and drag it to the "Camera video screen".

An alarm occurs if moving bodies are detected in the detection areas set by drawing.

An alarm also occurs when moving bodies cross the predetermined detection lines.

Paint type

Click the icon to select the drawing shape.

CROSS LINE: Draw a detection line for CROSS LINE.

Detection area (polygon): Draw a detection area as a polygon (with up to 16 sides).

CROSS LINE (select): Select the drawn detection line.

Mask area (select): Select a mask area you have drawn.

Clear: Clear the selected detection area (detection line) or mask area.

All clear: Clear all detection areas (detection lines) and mask areas you have drawn.

Line setting Detection object

For each detection area, select the objects (moving) to be detected.

The following 3 types of detection objects are available.

- Human
- Vehicle (standard car, bus, truck)
- Two-wheel vehicles (motorcycles and bicycles)

Default setting:

When Perpendicular angle mode is selected: Human When Normal angle mode is selected: Vehicles

Note:

• Detectable objects vary depending on the selected mode.

Perpendicular angle mode: Human

Normal angle mode: Human, vehicles, two-wheel vehicles

Direction setup

Specify the direction for counting. Inward, Outward, In/Outward Default setting: In/Outward

Demo screen display

Clear

Click to view the demonstration screen.

Detection line name

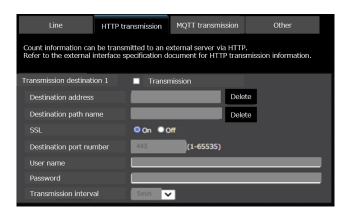
Set a name up to 20 characters for each area. The set detection area name will be displayed on the i-PRO Active Guard dashboard.

Default setting: Line 1~8

Unavailable characters: Half-width symbols """ "&"

[Set] button

Click to save the contents of the currently displayed line settings tab.



HTTP transmission

Set the transmission interval and the transmission destination (1 to 4) to which count data will be sent via HTTP.

Transmission destination 1, Transmission destination 2, Transmission destination 3, Transmission destination 4

Count data can be notified individually in up to 4 locations. The setting for the 4 transmission destinations are the same.

Transmission

Check the box to send. Default setting: Unchecked

Destination address

Input the IP address or host name of the transmission destination. Enter single-byte alphanumerics or symbols, up to 63 characters. Default setting: Blank

Destination path name

Input the path name of the transmission destination. Enter single-byte alphanumerics or symbols, up to 128 characters.

SSL

Select whether to use SSL for transmission. Default setting: On

Destination port number

Set the port number of the transmission destination. 1 ~ 65535

User name

Input the user name for authentication with the transmission destination. Enter single-byte alphanumerics or symbols, up to 128 characters.

Password

Input the authentication password for the transmission destination. Enter single-byte alphanumerics or symbols, up to 63 characters.

Transmission interval

Select the time interval for transmission.

5sec, 10sec, 15sec, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min

Default setting: 5 min

Line	HTTP transmission	MQTT transmission	Other
	transmitted to an externa rface specification docume		
Transmission destination	n 🗖 Transm	ission <u>To MQTT tran</u>	smission setting
Торіс			
QoS	0 🗸	📕 Retain	
Transmission interva	al Smin 🗸	1	
 Camera's MQTT trans Server setting (Addre 	of the following items on th mission On/Off ss, port, protocol, user nan stall, enable/disable server	ne, password)	e camera.

MQTT transmission

Set the transmission content and transmission interval for count data transmission via MQTT.

Transmission

Check the box to send. Default setting: Unchecked

To MQTT transmission setting

Click to display the MQTT setting screen of the camera.

Торіс

Enter the name of the MQTT topic to be sent. Enter single-byte alphanumerics or symbols, up to 128 characters.

16

QoS

Select QoS level 0, 1, or 2. Communication quality is higher with 0 < 1 < 2.

0: Messages are delivered at most once with QoS0. There is no guarantee that the message will reach the server.

1: Messages are delivered at least once with QoS1. It is assured that the message will reach its destination, but it may be duplicated.

2: Messages are delivered exactly once with QoS2. It is assured that the message will arrive only once, no more no less.

Default setting: 1

Retain

Check this box to have the last notified message stored on the MQTT server. Default: Unchecked

Transmission interval

Select the time interval for transmission.

5sec, 10sec, 15sec, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min Default setting: 5 min



Other

Count data storage interval

Set the measurement interval of count data. A file will be created at every measurement interval.

15 min, 1 hour, 12 hours, 24 hours Default setting: 1 hour

Note:

- The storage time for count data is 732 days
 - * In fact, data will be stored for a longer period of time than the above storage time. The excess storage time will depend on the camera's time zone setting (maximum 23 hours).
 Example: If the time zone is +9.00
 732 days + 9 hours

The interval for the transmission of ONVIF®

Set the transmission interval of ONVIF Metadata. 5s, 10 s, 15 s, 1 min Default setting: 5 s

5. Detailed setting (as necessary)

Set the detection sensitivity, detection time, the size of humans to detect with AI-VMD. Click [2. Detailed setting] at the upper part of the screen to open the "Detailed setting" menu.

Detailed setting

Al-VMD setup menu 1 Mode selection > _2.4 Indian detection setting > _3. Count function setting > _4. Obtained setting > _5. Schedule setting > _6. Alarm setting _					
見んやメ					
	Detailed setting				
	AI-VMD alarm		 An alarm is issued only when a motion is detected for the first time An alarm is issued every time a motion is detected 		
	Threshold setting	Human identification threshold		20 Reset	
	(i)	Vehicle identification threshold			
		Bicycle identification threshold		55 Reset	
		Intruder detection time		15	
	Time setting	Loitering detection time		10s 👻	
Adjust the image settings if the desired accuracy is not achieved. Note, the image quality of the camera wit change when the Execute button is pressed.		Direction detection time		15 ¥	
Note, the image quality of the camera will change when the Execute button is pressed. Image quality setting	Minimum speed setting		<u>Setup >></u>		
Batch change to the appropriate setting Execute	Depth		<u>Setup >></u>		
	Judgement of moven distance	ent		Middle 🗸	
	+Advanced setting				
		Set	Settir	ig data initialization	

Image quality setting [Batch change to the appropriate setting]

Click [Execute] to automatically set the appropriate image quality for AI-VMD in a batch.

The items changed in the batch setting are the following.

: Off
: 8
: 8
: 128
: Off
: Off

Important

• If you select values larger than "Max. 1/30s" on [Image adjust] - [Light control mode] - [Maximum shutter], there may be loss of recognizability.

AI-VMD Alarm notification operation setting

Sets notification behavior for when alarm notification conditions are met.

An alarm is issued only when a motion is detected for the first time:

Notification the first time the alarm conditions are met only.

An alarm is issued every time a motion is detected: Notification continuously as long as alarm conditions are met.

Default setting: An alarm is issued every time a motion is detected

Threshold setting

Set the threshold of AI-VMD. This setting applies to all detection conditions.

[Human identification threshold]

Set the detection threshold for detecting as a human. Smaller values lead to more probability of detection as a human, but more false detection occurs.

1 - 99

[Vehicle identification threshold]

Set the detection threshold for detecting as a vehicle. Smaller values lead to more probability of detection as a vehicle, but more false detection occurs. 1 - 99

[Bicycle identification threshold]

Set the detection threshold for detecting as a bicycle. Smaller values lead to more probability of detection as a bicycle, but more false detection occurs. 1 - 99

Time setting

Set how long it takes until an alarm occurs after detection.

[Intruder detection time]

Set how long it takes until an alarm occurs after detection of intrusion.

0.2 s, 0.4 s, 1 s, 2 s, 3 s, 4 s, 5 s, 10 s Default setting: 1 s

[Loitering detection time]

Set how long it takes until an alarm occurs after detection of loitering.

10 s, 20 s, 30 s, 1 min, 2 min, 5min, 10min, 15min, 20min, 30min, 40min, 50min, 60min

Default setting: 10 s

Note:

• Confirm that detection frames continue to display stably within the set time period before use.

[Direction detection time]

Set how long an object needs to keep moving until an alarm occurs.

1 s, 2 s, 3 s, 4 s, 5 s, 10 s Default setting: 1 s

Note:

• Depending on the movement of objects and other factors, the time it takes for an alarm occurs may be longer than the setting.

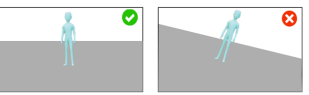
Minimum speed setting

Sets the alarm threshold with respect to the minimum speed to be detected. Only valid for detection areas or detection lines where Intruder, Direction or Cross line is selected as the detection mode.

Click [Setup >>] to display the "Minimum speed setting" screen.

Note:

- The camera that is using this function must meet the following installation requirements:
 - The camera is not tilted to the left or right



• The area around the detection area is flat



- The accuracy of speed detection depends on the subject's reflection and environment. Use the product only after thoroughly checking its operation at the installation site.
- Use in the normal angle mode.

On/Off the minimum speed threshold

On or Off the minimum speed threshold.

On: Set the alarm threshold with respect to the minimum speed to be detected.

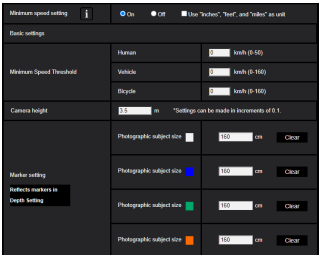
Off: No minimum speed is set. Default setting: Off

[Use "inches", "feet", and "miles" as unit]

When checked, km display changes to mile display, m display changes to ft display, and cm display changes to inch display.

Default setting: Unchecked

If "Minimum speed setting" is set to "On"



Basic settings

[Minimum Speed Threshold]

Set the minimum speed for the alarm condition of the detection object. An alarm is triggered only when the moving speed of the detected object exceeds the minimum speed threshold.

Human

Set alarm thresholds for the speed of a human being. $0{\sim}50$

Vehicle

Set alarm thresholds for the speed of a vehicle. $0{\sim}160$

Bicycle

Set alarm thresholds for the speed of a bicycle. $0{\sim}160$

Note:

- If set to 0, the minimum speed threshold is "Off".
- The corresponding range of speed depends on the subject's reflection and environment. The estimated speed is displayed on the demo screen.

[Camera height]

Set the height at which the camera is installed. Default setting: 3.5m

[Marker setting]

Setting procedure

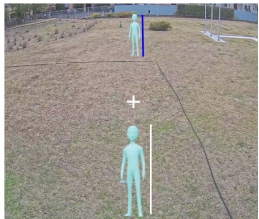
Draw markers in at least two locations in the drawing area. Up to 4 markers can be drawn.

Next, enter "Photographic subject size" of the drawn marker.

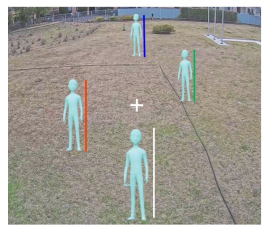
Click [Clear] to clear the drawn marker.

Click [Reflects markers in Depth Setting] to draw the markers set in the depth setting screen.

Examples of marker setting



2 markers



4 markers

Note:

- For "Photographic subject size", draw a straight line marker at a position corresponding to the actual height or height of the subject.
- Markers should be drawn at two distant locations in the drawing area, one at the front and the other at the back. If the two markers are close together, the minimum speed threshold may not be set correctly.
- The marker should be drawn near the center of the horizontal direction of the screen where lens distortion does not occur.
- For PTZ cameras, the minimum speed threshold is set correctly only for the orientation of the camera when the marker is drawn.

Detailed setting

Detailed setting	Use automatically calculated values 🗸
(1) Camera tilt angle	* *Recommended range is 10°~45°.
(2) Distance from directly under the camera to the center of the angle of view i	m *Settings can be made in increments of 0.1.

Values set here can use automatically calculated values by the product. However, the accuracy of the speed calculation may be improved by using directly entered values.

To use directly entered values, select "Use the value entered directly in (1)" or "Use the value entered directly in (2)" in "Detailed setting".

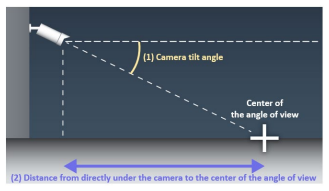
[(1) Camera tilt angle]

Enter the tilt angle at which the camera is located. Recommended range is $10^{\circ} \sim 45^{\circ}$.

[(2) Distance from directly under the camera to the center of the angle of view]

Enter the distance from directly below where the camera is installed to the center of the angle of view.

The position of the center of the angle of view is indicated by + in the live image.



Detailed settings image

Depth

Set the depth. The depth setting applies to both Detection program 1 and Detection program 2. If you set the depth, objects detected as "humans" with size clearly not that of "humans" do not trigger an alarm.

Click [Setup >>] to display the "Depth setting" menu.

Depth setting Depth setting method

Select the depth setting method.

On: Set depth manually to the camera.

Off: Depth is not set. Default setting: Off

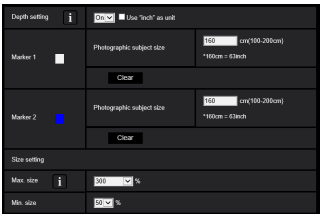
Note:

• Use in the normal angle mode.

[Use "inch" as unit]

If checked, cm will change to inch. Default setting: Unchecked

Example with "Depth setting" set to "On"

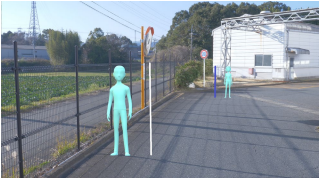


Setting procedure

Draw marker 1 and marker 2 in two positions in the drawing area.

Then, enter each "Photographic subject size" for marker 1 and marker 2.

Click [Clear] to clear the drawn marker.



Example of depth setting

Note:

- Enter the "Photographic subject size" (height) between 100 cm and 200 cm. Also, draw straight line markers where the actual heights occupy.
- Draw the markers at two distant positions in the drawing area, one in front and one in the back. If the two markers are close together, depth may not be set properly.

When "Depth setting" is "Off"

Depth setting	
Size setting	
Max. size i	<u>300 v</u> %
Min. size	■ √ %

There is no depth setting.

Note:

• If you often cannot detect humans with "On", you may be able to improve that by selecting "Off".

Size setting

When the depth setting is enabled, only the humans detected with sizes between the maximum and the minimum sizes trigger alarms.

Set the maximum and minimum size using a person of 160 cm (63 inches) in height as the reference size (100%).

Max. size

Set the maximum size of humans to detect.

100%, 150%, 200%, 250%, 300%, Unlimited Default setting: 300%

Min. size

Set the minimum size of humans to detect.

10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90% Default setting: 50%

Note:

Example of setting is shown below.
Example: Maximum size: 150%, minimum size: 30%.
People between 48 cm (160 × 30%) and 240 cm (160 × 150%) will be the target of the alarm.

except the preset positions

Start

Select a preset position

Select a preset position (PTZ camera only)

For PTZ cameras, the depth and size settings are set for each preset position.

Select a preset position where settings are made as follows.

- Preset positions 1 to 16: Preset positions 1 to 16 settings
- Other preset positions : Preset positions 17 to 256 and settings other than preset positions (common)

[Movement amount judgment]

You can set the alarm threshold for moving objects.

- Off : The alarm will be triggered even when the movement of the object is tiny
- Low : The alarm will be triggered even when the movement of the object is small
- Middle : Default
- High : The alarm will be triggered when a significant movement of an object is detected.

"Off" and "Low" might be useful in scenes where the object moves from the back to the front and the camera tilt angle is shallow. "High" might be useful to reduce the number of false positive alarms caused by slight movements.

Note:

• The [Movement amount judgment] setting is only valid for detection objects that intrusion detection is selected as the detection mode.

Advanced setting

+Advanced setting	i
	•
	+
-Advanced setting	
Motion detection threshold	- + 5 Reset
AI-VMD Information addition	On (with live display)
Additional information type	With detected object information (alarm frame information) \checkmark
Alarm notification at the completion of detection	• on • off
Target to which the upper limit of the detection size is applied	🗹 🛧 Human 🗹 砩 Vehicle 🗹 🏜 Bicycle

AI-VMD advanced setting. Click on the + sign to the left of the advanced setting, and the item will expand to display the detailed settings.

Click on the - sign to the left of the advanced settings, to return to the screen before the item is expanded.

[Motion detection threshold]

Sets the detection threshold with respect to the motion of the object to be detected. This setting is reflected in the detection threshold for all objects.

The smaller the value, the easier it is to detect, but the more likely it is to detect false positives.

1~7

[AI-VMD information addition]

Sets whether AI-VMD information (detection frame, detection object type) is added to the video data, and whether the detection frame and trajectory are displayed in the live video in the web browser.

When set to "On (with live display [with blue frame])", a blue frame is displayed when motion is detected on the screen. The color of the frame changes to red when the detected motion enters the detection area, and an alarm is triggered. It also displays the trajectory of the detected moving object with a green line. Displays the trajectory for the last approximately

3 seconds.

* Locus will not be displayed after V3.20.

The setting of AI-VMD information addition does not affect alarm operation.

- Off: AI-VMD information is not appended. Neither detection frame nor locus are displayed.
- On: AI-VMD information is added, but the detection frame and locus are not displayed.
- On (with live display):

Al-VMD information is added, and the detection frame and trajectory are also displayed. Blue frames are not displayed.

On (with live display [with blue frame]): AI-VMD information is added, and the detection frame and trajectory are also displayed. In addition to the red frame, a blue frame is also displayed.

Default setting: On (with live display)

[Additional Information Type]

Sets information to be added to the video data and the type of frame to be displayed in the live video in the web browser.

This setting is enabled when the above "AI-VMD information addition" setting is set to "On (with live display)" or "On (with live display [blue frame])" or "On".

* Al frame (green frame) will be hidden after V3.20. With detection object information (alarm frame information):

Information on the detected object (human, vehicles, bicycles) and the location of the alarm frame (red frame) and motion detection frame (blue frame) is added.

With detection object information (AI frame information): Information on detected objects (human, vehicles, bicycles) and the location of AI detected AI frames (green frames) are added.

Without detected object information:

Only the location information of the alarm frame (red frame) and motion detection frame (blue frame) is added. Detected object information (human, vehicles, bicycles) is not added.

Default setting: With detection object information (alarm frame information)

[Alarm notification at the completion of detection]

Select whether or not to notify an alarm when intrusion detection or dwell detection is completed. Default setting: Off

Note:

• If the "Alarm notification at the completion of detection" is set to "On", an alarm may be notified regardless of the camera's "Alarm deactivation time".

[Target to which the upper limit of the detection size is applied]

Apply an upper limit to the detection size of selected detection objects among humans, vehicles and bicycles. For the selected detection objects, detection results with a width or height of 1000 pixels or more will be excluded. Default setting: Human, vehicle and bicycle are checked.

[Set]

Click to save the currently displayed contents on the Detailed setting tab.

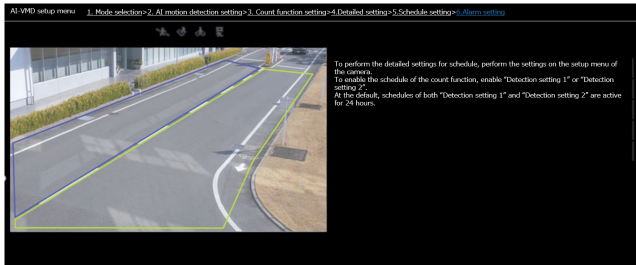
[Setting data initialization]

Click to reset all the settings of AI-VMD.

6. Schedule setting

At the default, schedules of both "Detection setting 1" and "Detection setting 2" are active for 24 hours. To perform the detailed settings for schedule, perform the settings on the setup menu of the camera. Refer to Operating Instructions of the camera for details.

Schedule setting

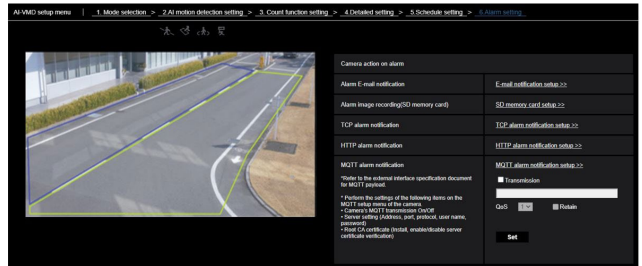


7. Alarm setting

For the basic setting procedure for TCP alarm notification and other alarm setting procedures, refer to the Operating Instructions of the camera.

Click [6. Alarm setting] at the upper part of the screen to open the "Alarm setting" menu.

Alarm setting



Alarm E-mail notification [E-mail notification setup]

Click to display the E-mail setting screen of the camera.

Alarm image recording(SD memory card) [SD memory card setup]

Click to display the SD memory card setting screen of the camera.

TCP alarm notification

[TCP alarm notification setup]

Click to display the TCP alarm notification setting screen of the camera.

HTTP alarm notification [HTTP alarm notification setup]

Click to display the HTTP alarm notification setting screen of the camera.

MQTT alarm notification [MQTT alarm notification setup]

Click to display the MQTT setting screen of the camera.

[Transmission]

Check the box to send. Default setting: Unchecked

[Topic]

Enter the name of the MQTT topic to be sent. Enter single-byte alphanumerics or symbols, up to 128 characters.

[QoS]

Select QoS level 0, 1, or 2. Communication quality is higher with 0<1<2.

0: Messages are delivered at most once with QoS0. There is no guarantee that the message will reach the server.

- 1: Messages are delivered at least once with QoS1. It is assured that the message will reach its destination, but it may be duplicated.
- 2: Messages are delivered exactly once with QoS2. It is assured that the message will arrive only once, nomore no less.

Default setting: 1

[Retain]

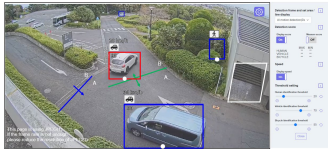
Check this box to have the last notified message stored on the MQTT server. Default: Unchecked



Demo screen

AI-VMD and the Count function each have a demo screen display button, and the demo screen can be displayed by clicking it.

AI-VMD



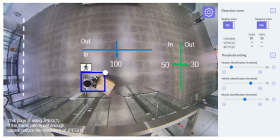
[Detection area]

The set detection area is displayed in color. Area 1: White; Area 2: Blue; Area 3: Green; Area 4: Red; Area 5: Yellow; Area 6: Light blue; Area 7: Purple; Area 8: Pink Solid line: Line set to "On" Dashed line: Line set to "Off"

[Detection area]

The set detection area is displayed in color. Area 1: White; Area 2: Blue; Area 3: Green; Area 4: Red; Area 5: Yellow; Area 6: Light blue; Area 7: Purple; Area 8: Pink Solid line: Line set to "On" Dashed line: Line set to "Off"

Count function



[Number of counts] (Count function only)

The count for target objects counted in the set direction is displayed in a color that corresponds to the line being counted.

Line 1: White; Line 2: Blue; Line 3: Green; Line 4: Red; Line 5: Yellow; Line 6: Light blue; Line 7: Purple; Line 8: Pink

[Settings] button 🙆

Click to display the [Display score] and [Measure score] toggle switch and threshold settings.

[Direction label]

Displays the direction labels for Cross Line Detection and Count functions (Cross Line Detection: A, B; Count function: In, Out).

[Detection frame]

A frame is displayed when a target object is detected.

Red frame: Displays the objects in the area where the alarm occurred and objects crossing the line in the set directions.

Blue frame: Displays the detected object.

[White dots in detection frame]

The white dot in the person detection frame shows the position of the person's feet.

[Display score]

When the switch is "On", the Display score is displayed in the upper left corner of the detection frame.

"**" may be displayed when the detection score is below the threshold.

[Measure score]

When set to "On", measurement of the maximum and minimum detection score is started and the measurement result (MAX/MIN) will be displayed on the demo screen. When set to "Off," measurement is stopped.



[lcon]

When the Display score is "On", the icon of the detection object is displayed on the upper left of the detection frame.



[Display speed] for AI-VMD only

If the switch is set to "On", the estimated speed of a human, vehicle or bicycle is displayed in the upper left corner of the icon.

If "Minimum Speed Threshold" is set to "Off", it will not be displayed. Also, if the estimated speed is too small, it may not be displayed.

Note:

• The speed displayed on the demo screen is the estimated speed that is calculated by the product. It may differ from the actual speed.

Note:

- Please use Mozilla Firefox, Google™ Chrome ™ or Microsoft Edge to display the demo screen. Internet Explorer is not supported.
- The demo screen can be displayed on only one browser. It does not support simultaneous access by multiple browsers.

It also does not support a simultaneous display of demo screen for AI-VMD/Count function.

- AI-VMD/Count function setting screen/demo screen cannot display detection frames at the same time.
- If the data encryption is set to "On", the demo screen image will not be displayed.
- When used simultaneously with other extension software functions, the position of the person may be significantly misaligned with the detection frame on the demo screen.
- The demo screen is for demo purposes, thus not recommended for actual operation.
- If Display score is set to "Off", Measure score cannot be set to "On".

Combination with the AI On-site Learning application

This product can be used in combination with the AI On-site Learning application to perform the following.

- Add new detection objects
- Improve false detection and missed detection of humans, vehicles and bicycles

Refer to the following for details on how to use the AI On-site Learning application. https://i-pro.com/products_and_solutions/en/AIOnsiteLearning/en/html/AIOnsiteLearning_webguide_en/index.html

Note:

• Refer to the following for the information on the combination and restrictions of the Al On-site Learning application and camera.

https://i-pro.com/products_and_solutions/ja/surveillance/learning-and-support/knowledge-base/compatibility <C0103>

Add new detection objects

(AI motion detection) Detection



(Counting function) Line settings

Line settings	HTTP transmission	MQTT transmission	Other		
Detection line	Detection object	i	Direction setup	Line name	i
1(White)	● ጵ Human ⊘ 🗲 On-site learning ● 1	Vehicle 🔵 🏍 Bicycle	Not been set 🗸	Line1	

List of on-site learning objects

On-site learning object			
Object number	Object name	Detection function	
1	Forklift	Adding a new detection object	
2	Unused	Unused	
3	Unused	Unused	
4	Unused	Unused	
5	Unused	Unused	

Detection objects newly added in the Al On-site Learning application (hereinafter referred to as on-site learning objects), will be added as detection objects of this product. Up to 5 objects can be added. Note that only the on-site learning objects for which [Adding a new detection object] is selected in the detection function will be added as detection objects for this product. The names of on-site learning objects and detection function can be found from the list of on-site learning objects.

Advanced settings

Threshold setting	Motion detection threshold	5 Reset
	Human identification threshold	+ + 80 Reset
	Vehicle identification threshold	+ + + + + 70 Reset
	Bicycle identification threshold	- + 55 Reset
	Object1(Forklift) identification threshold	- + 50 Reset

[Object 1~5 identification threshold]

Note that only the on-site learning objects for which [Adding a new detection object] is selected in the detection function will be added to the threshold settings of this product. The names of on-site learning objects are displayed in parentheses (). The smaller the value, the easier it is to detect the object as objects 1~5, but it will be easier to cause false detection.

1~99

Note:

- Use in the normal angle mode.
- The names of on-site learning objects and detection function can only be set in the Al On-site Learning application.
- If you have changed the on-site learning object settings in the AI On-site Learning application, open the settings screen of the product again and update the settings information.

Improve false detection and missed detection of humans, vehicles and bicycles

On-site learning object i			
Object number	Object name	Detection function	
1	Dog	Improving false detection(Human)	
2	Bus	Improving missed detection(Vehicle)	
3	Unused	Unused	
4	Unused	Unused	
5	Unused	Unused	

If false detection or missed detection of humans, vehicles and bicycles has occurred with this product, accuracy can be improved by learning the corresponding scenes by the AI On-site Learning application.

You can check the on-site learning objects after learning from the list of on-site learning objects. Detection objects (humans, vehicles and bicycles) selected for improvement are displayed in parentheses () of the detection function.

Note:

- On-site learning objects for which improving false detection or improving missed detection is selected for the detection function, will not be added as detection objects for this product.
- The names of on-site learning objects and detection function can only be set in the Al On-site Learning application.
- If you have changed the on-site learning object settings in the AI On-site Learning application, open the settings screen of the again product and update the settings information.

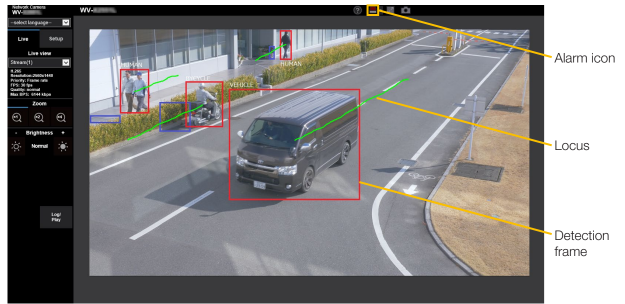
Demo screen

Refer to the AI On-site Learning application web manual for the demo screen. https://i-pro.com/products_and_solutions/en/ AIOnsiteLearning/en/html/AIOnsiteLearning_webguide_

en/index.html

Operation

Once you have finished the necessary settings, open the web browser of the camera to display the video and start operation.



Alarm icon

The alarm icon turns on when AI-VMD detects a moving body.

Click [>] to the right of the icon to display the alarm status for each detection mode.



A red frame is added to the icon of the corresponding detection mode when an alarm occurs. In addition, the details of the alarm are described to the right of the icon. Click [<] to hide the icon for each detection mode.

Clicking the alarm icon during an alarm resets all alarms.

Note:

• The alarm icon also turns on when an alarm input or a command alarm is received at a terminal alarm.

Detection frame (red frame, blue frame)

When a moving body is detected, a blue frame appears around the body. When the detected moving body intrudes into the detection area and triggers an alarm, a red frame appears around the body. The frame display can be turned On/Off from the "AI-VMD information addition" setting.

Locus

The locus of the alarm frame (red frame) is displayed in green. The locus for about the last 3 seconds is displayed. It is displayed when the alarm frame (red frame) is set to be displayed in the settings of "AI-VMD Information addition" and "Additional information type".

* After V3.20, the locus will not be displayed.

Important

- For cameras that support Internet Explorer, even if [Basic] [Status update mode] in the camera setup menu is set to "Real time", the alarm notification may be delayed due to the network environment.
- If you change [Image/Audio] [Image capture mode] or [Basic] - [Image rotation] in the camera setup menu after setting the detection areas of AI-VMD, then the detection areas, mask areas, and the depth may be shifted or initialized. After changing [Image capture mode] or [Image rotation], check the detection area setting, mask area setting, and depth setting again.
- If you change the zoom setting after setting the detection areas of AI-VMD, the detection areas and the mask areas may be shifted. After changing the zoom setting, check the detection area setting, mask area setting, and depth settings again.

The MIT License (MIT)

Copyright (c) 2015 Andrew Putilov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

By downloading, copying, installing or using the software you agree to this license. If you do not agree to this license, do not download, install, copy or use the software.

> License Agreement For Open Source Computer Vision Library (3-clause BSD License)

Copyright (C) 2000-2020, Intel Corporation, all rights reserved. Copyright (C) 2009-2011, Willow Garage Inc., all rights reserved. Copyright (C) 2009-2016, NVIDIA Corporation, all rights reserved. Copyright (C) 2010-2013, Advanced Micro Devices, Inc., all rights reserved. Copyright (C) 2015-2016, OpenCV Foundation, all rights reserved. Copyright (C) 2015-2016, Itseez Inc., all rights reserved. Copyright (C) 2015-2016, Itseez Inc., all rights reserved. Copyright (C) 2019-2020, Xperience AI, all rights reserved. Third party copyrights are property of their respective owners.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the names of the copyright holders nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by the copyright holders and contributors "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed.

In no event shall copyright holders or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

This software is based in part on the work of the Independent JPEG Group.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the libjpeg-turbo Project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS", AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAG-ES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



https://www.i-pro.com/

© i-PRO Co., Ltd. 2022