

Installation and Configuration Guide for Duallens 6825 People Counting Camera



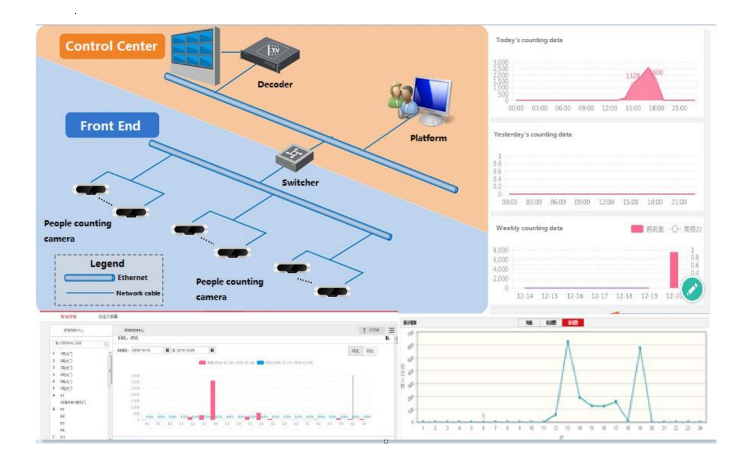
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Chapter 1. Brief introduction

DS-2CD6825G0/C-I(V)(S), dual-lens camera, based on the binocular stereo vision technology, adopting 3D head detection and 3D tracking, can obtain accurate real-time trajectory of all moving objects within the monitoring scope, analyze the trajectory data and achieve high-precision people counting. It is very suitable for places where people counting is needed, such as shopping mall, supermarket, chain store, the scenic spot, subway station, bus station, exhibition hall, etc. Meanwhile together with iVMS-4200, platform or server, solutions with comprehensive data analysis and query system can also be established.





Chapter 2. Installation specification

2.1 Focal length and counting width

The counting width depends on the installation height. The recommended installation height for dual-lens camera is less than 6.0m (19.7ft). The specific corresponding relation shown below:

Focal length (mm/ft)	Installation height (m/ft)	Max. counting width (m/ft)	Max. counting depth (m/ft)
	2.1/6.9	1.02/3.3	0.58/1.9
	2.2/7.3	1.28/4.2	0.72/2.4
	2.3/7.5	1.54/5.1	0.86/2.8
	2.4/7.9	1.79/5.9	1.01/3.3
	2.5/8.2	2.05/6.7	1.15/3.8
	2.6/8.5	2.3/7.5	1.3/4.3
	2.7/8.9	2.56/8.4	1.44/4.7
2/0.000	2.8/9.2	2.82/9.3	1.58/5.2
2/0.066	2.9/9.5	3.07/10.1	1.73/5.7
	3.0/9.8	3.33/10.9	1.87/6.1
	3.1/10.2	3.58/11.7	2.02/6.6
	3.2/10.5	3.84/12.6	2.16/7.1
	3.3/10.8	4.1/13.5	2.3/7.5
	3.4/11.2	4.35/14.3	2.45/8
	3.5/11.5	4.61/15.1	2.59/8.5
	3.6/11.8	4.86/15.9	2.74/9



Focal length	Installation height	Max. counting width	Max. counting depth
(mm/ft)	(m/ft)	(m/ft)	(m/ft)
	3.7/12.1	5.12/16.8	2.88/9.4
	3.8/12.5	5.38/17.7	3.02/9.9
	3.9/12.8	5.63/18.5	3.17/10.4
	4.0/13	5.89/19.3	3.31/10.9
	4.1/13.5	6.14/20.1	3.46/11.4
	4.2/13.8	6.4/21	3.6/11.8
	4.3/14.1	6.66/21.9	3.74/12.3
	4.4/14.4	6.91/22.7	3.89/12.8
	4.5/14.8	7.17/23.5	4.03/13.2
	4.6/15.1	5.5/18	3.08/10.1
	4.7/15.4	5.69/18.7	3.19/10.5
	4.8/15.7	5.88/19.3	3.3/10.8
	4.9/16.1	6.07/19.9	3.4/11.2
	5.0/16.4	6.26/20.5	3.51/11.2
	5.1/16.7	6.45/21.2	3.62/11.9
	5.2/17.1	6.64/21.8	3.72/12.2
	5.3/17.4	6.83/22.4	3.83/12.6
	5.4/17.7	7.02/23	3.93/12.9
	5.5/18	7.21/23.7	4.04/13.3
	5.6/11.5	7.4/24.3	4.15/13.6
	5.7/18.7	7.59/24.9	4.25/13.9



Focal length (mm/ft)	Installation height (m/ft)	Max. counting width (m/ft)	Max. counting depth (m/ft)
	5.8/19	7.78/25.5	4.36/14.3
	5.9/19.4	7.97/26.1	4.47/14.7
	6/19.7	8.16/26.8	4.57/15



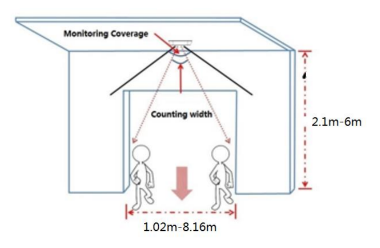
2.2 Accessaries



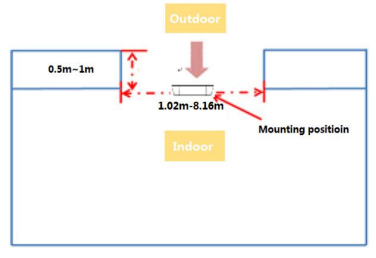
2.3 Installation steps

Please pay great attention to the mounting position. Inappropriate mounting position may cause loss of accuracy. The recommended mounting position is shown below:

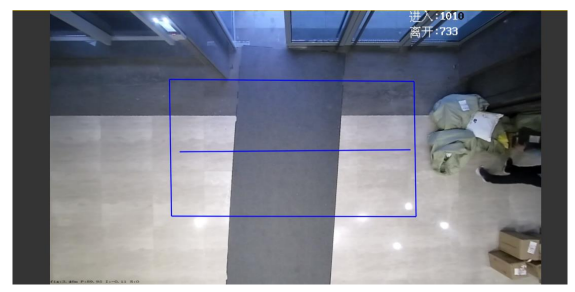




Horizontal sketch map of mounting position



Vertical sketch map of mounting position



Effect picture after installation

• Keep "HIKVISION" logo in the same direction as the "Front" arrow, see picture below:





"Front" arrow and "HIKVISION" logo

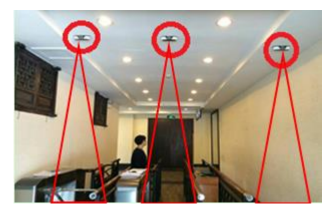
• Make sure camera mounted vertically above the passenger flow(90° vertical by the ground), see picture below:



Passenger flow (perpendicular to the door)

• For some scenarios where there are multiple cameras, mount the cameras according to two rules.

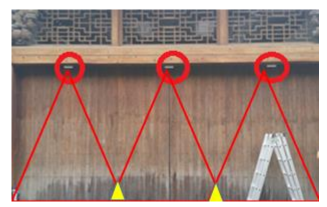
Rule one: If there are turnstiles, each camera should be mounted to monitor certain turnstile



Rule two: If there is no turnstile, at first, mount the cameras in one line, and make sure the cameras have the same focal length. Then, keep a proper distance between each camera



according to the overlap (see the yellow area below) of the adjacent two cameras' counting width. The suggested overlapping length is between 0.2-0.5m.



Sketch map of multiple cameras installation

Notice

1) People flow should be in vertical up-and-down direction



Passenger flow in horizontal direction (wrong)



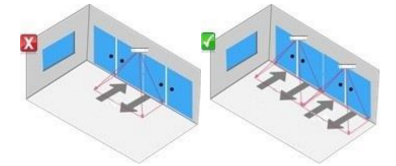
Passenger flow in slant direction (wrong)



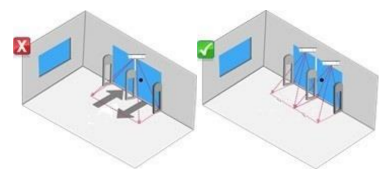


Passenger flow in vertical up-and-down direction (right)

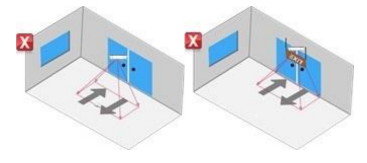
2) Passageway width should be within camera's counting width



3) Avoid obstacles such glass door, shield door and turnstile that block the camera. For Each divided passageway, mount one camera right above

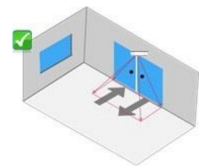


4) The camera should be mounted as close as possible to the passageway without obstacle. Remove the obstacle or adjust the camera mounting position if there is obstacle below the camera. Meanwhile, to prevent miscounting, if there's sliding door onsite, make sure the trajectory of sliding door not overlap the detection line. Otherwise, the counting number may be misled by the door opening and closing





Too far away from the door/Obstacle below camera

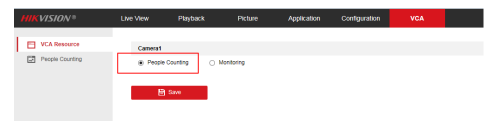


Recommended installation

2.4 Counting configuration

Configuration for single camera

Step 1. Select VCA Resource. It is necessary to select the VCA source as People Counting Mode.



Step 2. Rule Configuration:

1) Enter [VCA] - [People Counting], check "Enable People Counting".

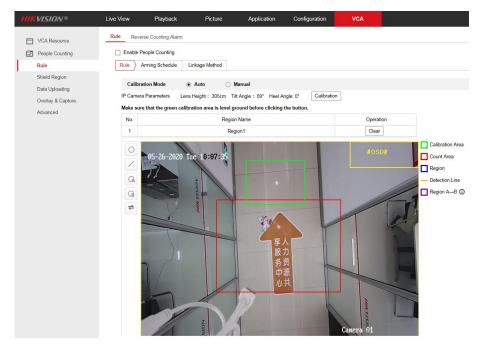
IKVISION®	Live View Playba	ack Picture	Application	Configuration	VCA
VCA Resource	Rule Reverse Counting	Alarm			
People Counting	Enable People Counting	ng			
Rule	Rule Arming Sched	lule Linkage Method			
Shield Region					
Data Uploading	Calibration Mode	 Auto 	Manual		
Overlay & Capture	IP Camera Parameters	Lens Height: 291cm	Tilt Angle: 75° Heel	Angle: 0° Calibration]

2) Select the calibration mode: Manual and Auto are selectable.

Manual Calibration Mode: Input the Lens height (the height from Entry/Exit area to the camera), Tilt Angle and Heel Angle manually, then click "Calibrate", A red detection area will automatically appear in the image. The red area is for counting. To increase the success rate of the manual calibration, make sure the lens height is the true value in vertical direction between the lens and the ground.

Calib	ration Mode	🔿 Auto	Manual					
Came	ra Parameters	Lens Height: 291	cm Tilt Angle: 75°	Heel Angle: 0°	Calibration			
t the	ens height (verti	cal distance from le	ens to ground) before	e clicking the button				
No.			Region Name			Operation	ı	
1			Region1			Clear		
0								
\equiv								
				IP Camera Param	neters			×□
(À								
GB				Lens Height			291 cm	
=				Tilt Angle			75 °	
				Heel Angle)	0 •	
								_
						ОК	Cancel	

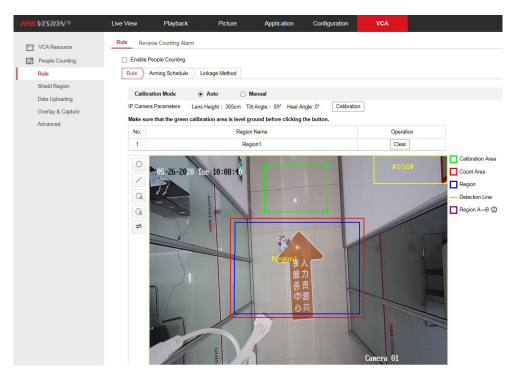
Auto Calibration Mode: It will generate the lens height and a green calibration area automatically. The calibration area is used for calibrating the height from the ground to lens. So we strongly recommend to select the totally ground part as calibration area.



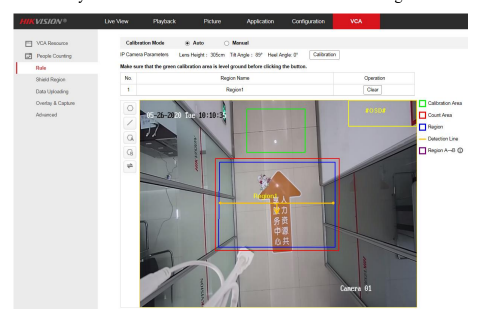
Notice: If auto calibration fails, switch to [Manual] and input the measured "Height", then click [Calibration].

Step 3. Draw the region (shown as the blue frame in the below picture)

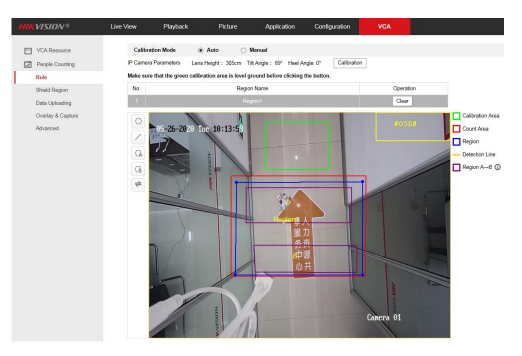
NOTE: The rule frame should be within red counting frame.



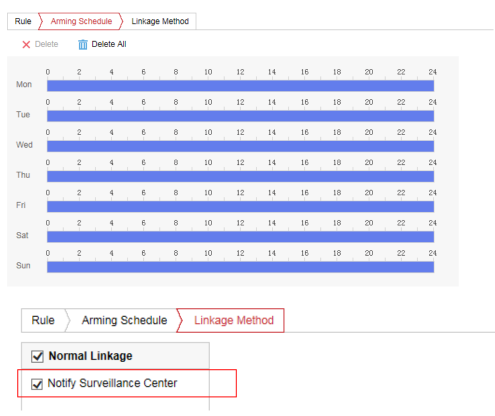
Step 4. Draw detection line (the yellow line as shown in the below picture) or detection region.Detection Line: the yellow line should be within the blue detection region.



Detection Region: Draw A and B region. Make sure the two areas don't overlap. If the target enters from A region to B region, then it is counted as the entering number; If the target enters from B region to A region, then it is counted as the exiting number.



Step 5. Save it after finishing the configuration. Set the Arming schedule and linkage method.



Configuration for multiple cameras

Step 1. Do configuration for each camera following the steps above

Step 2. Move each camera's detection line and connect the ends of adjacent lines. Some objects could be placed on the image border for reference. See picture below:





Configuration of each detection line

Parameter description

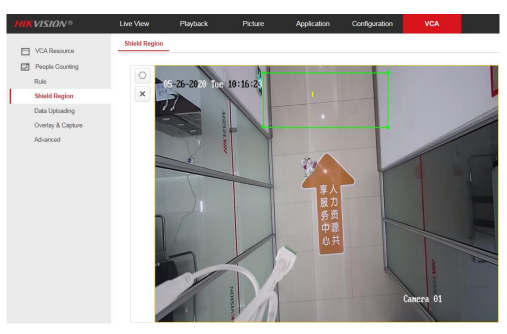
Reverse Counting Alarm:

Set reverse counting alarm (optional). Check Enable Reverse Entering Alarm to enable the function. An alarm is enabled when the target leaves the region. Set the arming schedule and linkage method.

IKVISION®	Live	e View		Playl	back		Picture		Appli	cation	Co	onfigura	tion	۷	CA
VCA Resource	R	ule R	everse	Countii	ng Alarm	_									
People Counting		🖌 Enab	le Rever	se Ente	ering Alarr	n									
Rule		Arming	g Schedi	ule	Linkage I	Method									
Shield Region		×	Delete	<u>i</u>	Delete All										
Data Uploading			0	2	4	6	8	10	12	14	16	18	20	22	24
Overlay & Captu	e	Mon		ī	, i	ī	ī				Ţ				
Advanced		Tue	0	2	4	6	8	10	12	14	16	18	20	22	24
		Wed	o ,	2	4	6	8	10	12	14	16	18	20	22	24
			0	2	4	6	8	10	12	14	16	18	20	22	24
		Thu Fri	0	2	4	6	8	10	12	14	16	18	20	22	24
		Sat	0	2	4	6	8	10	12	14	16	18	20	22	24
		Sun	0	2	4	6	8	10	12	14	16	18	20	22	24
IIKVISION®	Liv	e View		Play	back		Picture		Applic	ation	Co	nfigurati	on	vo	A
VCA Resource	R	tule F	leverse	Counti	ng Alarm	_									
People Countin	9	🖌 Enab	le Rever	rse Ente	ering Alarn	n									
Rule		Armin	g Sched	ule >	Linkage I	Vethod									
Shield Region		V No	rmal Lir	nkage			Trigger /	Alarm O	utput						
Data Uploading			tify Surve		Center		A->1								
Overlay & Capt	ire														
Advanced															

Shield Region:

If you don't want to count people of the specific area, you can draw the area as shield region.



Data Uploading:

- 1) Enter 【VCA】 【People Counting】 【Data Uploading】
- 2) If you want to upload the real-time data to the platform, select real-time Upload Data as "ON".
- 3) If you want to adjust the statistic cycle manually, set data statistics data as required. 1/5/10/15/20/30/60 minutes are optional.
- 4) We can send the report via email, the data type includes Daily/Weekly/Monthly/Annual report. The report format includes excel/csv/txt/xml.

HIKVISION®	Live View	Playback	Picture	Application	Configuration	VCA
VCA Resource	Data Type Real-Time Upl	oad Data	O OFF			
Rule Shield Region	Data Statistics Email Repo		ə(s)	~		
Data Uploading Overlay & Capture Advanced	Data Type Report Format	 Daily excel] Weekly Report] csv	Monthly Report	 Annual Repo xml
		Save				

Overlay & Capture:

- 1) **OSD Overlay:** It supports display the real-time counting information in the live view image. Enter, Leave, Enter/Leave and None are optional.
- 2) Counting Type: Adult, Child and All are optional.



Flow Overlay	Adult	
Counting Type	Child All	
Daily Reset Time	00:00:00	~
Reset OSD	Manual Reset	
	Counting Type Daily Reset Time	Counting Type All Daily Reset Time 00:00:00

3) **Daily Reset Time/Rest OSD:** To reset the counter, you can set up a daily reset time. Or you can reset the OSD counter manually by click Manual Reset.

	Enter Leave	
Flow Overlay	Enter/Leave None	
Counting Type	All	~
Daily Reset Time	00:00:00	~
Reset OSD	Manual Reset	

4) **Display VCA Info. on Stream:** It will display the ID number and height information of tracking people on stream after enabling it. The recording file will overlay these information and it can be checked via VS Player. It should enable the function of Display POS Information in the below

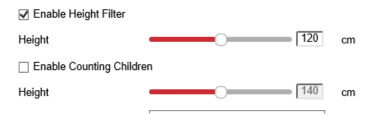
path: [configuration] - [Local] if we want to see these information in the live view image.

HIKVISION®	Live View	Playback	Picture	Application	Configuration	VCA
 VCA Resource People Counting Rule Shield Region Data Uploading Overlay & Capture Advanced 	Display on	VCA Info. on Stream Picture Target Info. on Alarm Rule Info. on Alarm I	n Picture			
HIKVISION®	Live View	Playback	Picture	Application	Configuration	VCA
Local	Live Vie	w Parameters				
System	Protoc	ol	● TCP			
Network		erformance	○ Shortest Delay	○ Balanced	 Fluent 	○ Custom
Video/Audio	Rules		 Enable 	 Disable 		
Image		y POS Information	Enable	 ○ Disable ○ BMP 		
Event	image	Format	JPEG			



Advanced Parameter:

1) Height Filter: Enable the function and set a height value. Persons and objects shorter than the set value are not counted as a valid target. Also this camera support counting Children.



2) Target Detection Type/Algorithm Validity:

There are four type of target detection: Detect based on the tracking algorithm only; Depth map only; Tracking algorithm mainly and depth map secondarily; and depth map mainly and tracking algorithm secondarily. It is recommended to use default type.

Algorithm Validity: The bigger the numerical value, the stricter the object detection requirements are. It is recommended to use default values.



3) **Pattern Counting Filtering:** Targets less than the set value of motion displacement and residence time are not counted. It is recommended to use default values.

Enable Pattern Counting Filtering						
Motion Displacement	35	cm				
Dwell Time	0.3	s				

4) **Counting Status:** It displays the current status of the camera. There are three types optional: Counting, Stopped, Pause counting. You can click Refresh button to refresh the status.

Counting: Count normally.

Stopped: Disable people counting function.

Pause counting: The scene is too dark.





- 5) Clear Storage Data: To clear stored data on camera, you can click the Clear button. Always do the operation with caution. Deleted data cannot be restored.
- 6) **One-touch Export:** Export the device hardware settings, installation settings, people counting settings, rule settings and advanced settings.
- 7) Maintenance Mode: If the function is enabled, certain camera settings will be changed, such as the resolution, frame rate and bit rate. When we need collect the video clip for the issue analyse, it is necessary to enable the maintenance mode.

Clear Storage Data	Clear	Note: This action clears all counting data stored in the camera.
One-touch Export	Export	Export the device hardware settings, installation settings, people counting settings, rule settings and advanced settings.
Maintenance Mode	OFF 🗸	

Chapter 3. Application scenario

The application scenario and the mounting position are very important to the people counting accuracy. Usually the camera is mounted above the passageway and the door. Below shows the mounting position and configuration for two typical examples:



Mounting position and configuration for supermarket





Mounting position and configuration for subway