

CI-403 / CI-333 Network Camera

User's Manual | English



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Table of Contents

1.	Overview	03
	1.1 Features	03
	1.2 Package Contents	04
	1.3 Dimensions	04
	1.4 Connectors	05
2.	Camera Cabling	07
	2.1 Power Connection	07
	2.2 Ethernet Cable Connection	07
	2.3 Alarm I/O Connection	08
	2.4 RS-485 Connection	08
3.	System Requirements	09
4.	Access Camera	10
5.	Setup Video Resolution	13
6.	Configuration Files Export / Import	14

1. Overview

CI-403 / CI-333 Network Camera is capable of performing fast, reliable auto focus in 3x and 33x zoom ratio and can adapt to different scenes through its unique algorithm. As auto focus can be done by camera itself, no on-site focus adjustment is required.

CI-403 / CI-333 utilizes the state of the art image processing technology, providing up to 4 megapixel, high quality HDR video. Its HDR capability captures more image detail under challenging light conditions, such as entrance area, warehouse loading bay, and parking lot.

1.1 Features

- Multiple Progressive Scan CMOS Sensor support up to 4M Resolution
- Multi Exposure HDR
- Multi Codec Support (H.265 / H.264 / MJPEG)
- Low Latency Streaming
- Quad Streams Support
- True Day/Night Function (ICR)
- IR LED (optional, 3x model only)
- BNC Analog Output for Installation Support
- RS-485 Support
- 3D Motion Compensated Noise Reduction (MCTF)
- Smart Event Function External Input/ Motion Detection/ Network Failure
 Detection/ Tampering Alarm/ Periodical Event/ Manual Trigger/ Audio Detection
- Text Overlay and Privacy Masks
- Micro SD/DimensionsSDHC/SDXC Card Support
- ONVIF Profile S/G/Q Support
- Smart Low Bitrate Control



1.2 Package Contents

Please check the package containing the following items listed below.



Power Terminal Block



Power adapter





98.21

1.3 Dimensions

The dimensions of the camera are shown below.

CI-403





CI-333



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1.4 Connectors

The diagram below shows the various connectors of the camera. Definition for each connector is given as follows.

Camera's Connectors



No.	Connector	Pin	Definition	Remarks			
		1	Alarm In 2 +				
		2	Alarm In –				
		3	Alarm In 1 +	* Do NOT connect external power			
		4	Alarm Out –	supply to the alarm I/O connect			
1	Audio I/O	5	Alarm Out +	of the fr camera.			
		6	D +	DC 495 connection			
		7	D -	RS-465 CONNECTION			
		8	GND	Ground connection			
		9	BNC	For analog video output			
2	Network LEDs	-	For network connect	tion and activity indication			
3	PoE Network (RJ-45)	-	For network and Po	Econnections			
			Insert the microSD	card into the card slot to store			
4	microSD Card Slot	-	videos and snapshots. Do not remove the microSD				
			card when the camera is powered on.				
5	Audio I/O (Line In/Out)	-	Two-way audio tran	smission			
6	Default Putton		Press the button with a proper tool for at least 20				
0		-	seconds to restore the system.				

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7	BNC Connector	+	DC12V +	AC24V 1	Power connection
(⁽		-	DC12V -	AC24V 2	Power connection
8	Power LED	-	Power LED) lights up	when the camera is powered on.

NOTE : It is not recommended to record with the microSD card for 24/7 continuously, as it may not be able to support long term continuous data read/write. Please contact the manufacturer of the microSD card for information regarding the reliability and the life expectancy.

2. Camera Cabling

Please follow the instructions below to complete the camera connection.

2.1 Power Connection

Please refer to section Connectors. Alternatively, users can power up the camera by PoE if a Power Sourcing Equipment (PSE) switch is available. Refer to the section below for Ethernet cable connection.

NOTE: If PoE is used, make sure PSE is in use in the network.

2.2 Ethernet Cable Connection

Camera Cabling

Please follow the instructions below for cable connections.

Power Connection

Please use a DC12V / AC24V power adaptor and plug it to the power connector of the camera and the power outlet.

Alternatively, users can use an Ethernet cable and connect it to the RJ-45 connector of the camera and a Power Sourcing Equipment (PSE) switch.

⚠ NOTE : If PoE is used, make sure PSE is in use in the network.

Ethernet Cable Connection

Connect one end of the Ethernet cable to the RJ-45 connector of the camera, and plug the other end of the cable to the network switch or PC.

- ∧ NOTE : In some cases, Ethernet crossover cable might be needed when connecting the camera directly to the PC.
- ▲ NOTE : Check the status of both power and network activity indicator LEDs. If either LED is unlit, please check the corresponding connection.



Green Power LED lights up when the camera is powered up.

Orange Network LED (1) flashes when data is being transmitted over network, (2) lights up for good network connection.

▲ NOTE : The ITE is to be connected only to PoE networks without routing to the outside plant or equivalent description.

2.3 Alarm I/O Connection

The camera supports one alarm input and one relay output for alarm application. Refer to alarm pin definition below to connect alarm devices to the IP camera.



∧ NOTE : Do NOT connect external power supply to the alarm I/O connector of the IP camera.

2.4 RS-485 Connection



3. System Requirements

To perform the IP camera via web browser, please ensure the PC is in good network connection, and meet system requirements as described below.

Items	System Requirement
	Minimum :
	1. Intel® Core™ i5-2430M @ 2.4 GHz
Demonstration	2. 4 GB RAM
Personal Computer	Recommended :
	1. Intel® Core™ i7-3770 CPU@ 2.93 GHz
	2. 8 GB RAM
Operating System	Windows VISTA / Windows XP / Windows 7 / Windows 10
	Microsoft Internet Explorer 11.0 (recommended)
Web Drowcor	Chrome
Web Blowsei	Firefox
	Safari
Notwork Cord	10Base-T (10 Mbps), 100Base-TX (100 Mbps) or 1000Base-T
Network Gard	operation
Viewer	ActiveX control plug-in for Microsoft IE

∧ NOTE: The ITE is to be connected only to PoE networks without routing to the outside plant or equivalent description.

4. Access Camera

The default network setting of the camera is DHCP, which means IP is assigned by a router or any DHCP server. To log in to the administration web, please connect the camera and your PC / Notebook or a DHCP server. Follow below steps to access the camera for the first time.

- Run the "Device Search Tool" utility, and click 😫 button.
- The tool should find the network camera and show detailed information. Double click on the founded CI-403/ CI-333.
- · An access window will pop-up and ask for user name and password.
- Enter the default user name and password admin/ admin in the dialogue. Note that user name is case sensitive.

Device Se	arch Tool			_		\times
2 devic	Language ce(s) found!	e: English 🗸				
Model	Manufacture	Name	IP	M	AC	
CI-403	CI-403	CI-403	10.2.50.131	BC:BA:E1	:A0:00:	00
CI-333	CI-333	CI-333	10.2.50.141	BC:BA:E1	:A0:83:	00
	Device Se 2 device Model CI-403 CI-333	Device Search Tool 2 device(s) found! Model Manufacture CI-403 CI-333 CI-333 CI-333 CI-333	Device Search Tool 2 device(s) found! Model Manufacture CI-403 CI-403 CI-333 CI-333 CI-333 CI-333 CI-333 CI-333 CI-333	Language: English <Language: English <2 device(s) found!English ModelManufactureNameCl-403Cl-40310.2.50.131Cl-333Cl-333Cl-33310.2.50.141Cl-333Cl-333Cl-33310.2.50.141Cl-334JournaJournaJournaCl-335Cl-335Cl-335Cl-335Cl-336JournaJournaJournaCl-337JournaJournaJournaCl-338JournaJournaJournaCl-339JournaJournaJournaCl-335JournaJournaJournaCl-335JournaJournaJournaCl-335JournaJournaJournaCl-335JournaJournaJournaCl-336JournaJournaJournaCl-337JournaJournaJournaCl-338JournaJournaJournaCl-338JournaJournaJournaCl-338JournaJournaJournaCl-338JournaJournaJournaCl-338Journa <td< td=""><td>Device Search Tool Image: English i</td><td>Device Serch Tool Language: English 2 device(s) found! Image: English Model Manufacture Model Manufacture CI-403 CI-403 CI-403 CI-403 CI-333 CI-333 CI-333 CI-333 Image: CI-333 CI-333</td></td<>	Device Search Tool Image: English i	Device Serch Tool Language: English 2 device(s) found! Image: English Model Manufacture Model Manufacture CI-403 CI-403 CI-403 CI-403 CI-333 CI-333 CI-333 CI-333 Image: CI-333 CI-333

In the case where the DHCP server is unavailable

If no IP is assigned due to a DHCP server failure, or simply because the camera is not connected to a DHCP server, the Network Camera provides an alternate IP address: 192.168.11.202

Therefore, to access the camera for the first time, please set the IP address of the PC as: 192.168.11.XXX; for example:

IP Address: 192.168.11.100

Subnet Mask: 255.255.255.0

Key in the camera's IP address in the URL bar of the web browser window and hit on "Enter". An access window will pop-up and ask for user name and password.

Login ID and Password

Enter the default user name and password in the dialogue. Note that user name is case sensitive

Login ID	Password
admin	admin

- ⚠ NOTE: ID and password are case sensitive.
- ▲ NOTE: It is strongly advised that administrator's password be altered for the security concerns.

Installing DCViewer Software Online

For the initial access to the camera, a client program, DCViewer, will be automatically installed to the PC when connecting to the camera.

If the web browser doesn't allow DCViewer installation, please check the Internet security settings or ActiveX controls and plug-ins settings (refer to section 7.2 Setup Internet Security) to continue the process.

The download procedure of DCViewer software is specified as follows.

- In the DCViewer installation window, click on <Next> to start installation.
- The status bar will show the installation progress. After the installation is completed, click on <Finish> to exit the installation process.

Once the Viewer is successfully installed, the Home page of the IP camera will be shown as the figure below.



Image and Focus Adjustment

The live image will be displayed on the Home page when the camera is successfully accessed. If zoom or focus is not at the desired position, please use the function buttons on the Home page for adjustment.

5. Setup Video Resolution

Users can setup video resolution on Video Format page of the user-friendly browser-based configuration interface.

Video Format can be found under : Streaming > Video Configuration.

Network Camera	Home Syster	n Streaming	Camera	Pan Tilt	Logout			
Video Configuration	Video Configuratio	n						
Video Rotation	_ stream 1 —							
Video Text Overlay	Encoding	Yes		\sim				
Video ROI	Encode Type	H.264		~	Profile	High profile		~
Video ROI Encoding	Resolution	1920 x 1080		~	Framerate		25	ė.
video OCX Protocol						_		
/ideo Mask	Rate Control	VBR		~	Bitrate		4096	Ŧ
Audio					GOV Length		25	÷
	Encode Type	Encode Type H.264		~	Profile	High profile		~
	Encoding	Yes		~				
	Encode Type	H.204		<u> </u>	Prome	High profile	and lower	~
	Resolution	720 x 576		~	Framerate		25	÷
	Rate Control	VBR		~	Bitrate	-	800	÷
					GOV Length		25	A V
	Encoding	No		~				
	stream 4 —							
	Encoding	No		~				
							Save	Reset

The default value of video resolution is as below.

stream 1	H.264 - 1920 x 1080 (30/25 fps) +
stream 2	H.264 - 720 x 576 (25 fps) / H.264 - 720 x 480 (30 fps)

6. Configuration Files Export / Import

To export / import configuration files, users can access the Maintenance page on the userfriendly browser-based configuration interface.

Network Camera	Home	System	Streaming	Camera	Pan Tilt	Logout		
System	Maintenar	nce						
Security 🔻	Export F	Files						
Network 🔻	Export	t configuratior	files Export					
DDNS	Upload	Files						
Mail	Select	t configuration	files		Browse	Upload]	
FTP								
НТТР								
Events V								
Storage Management								
Recording								
Schedule								
File Location								
View Information								
Factory Default								
Software Version								
Software Upgrade								
Maintenance								

Users can export configuration files to a specified location and retrieve data by uploading an existing configuration file to the camera. It is especially convenient to make multiple cameras having the same configuration.

Export

Users can save the system settings by exporting the configuration file (.bin) to a specified location for future use. Click on the <Export> button, and the popup File Download window will come out Click on <Save> and specify a desired location for saving the configuration file.

Upload

To upload a configuration file to the camera, please first click on <Browse> to select the configuration file, and then click on the <Upload> button for uploading.

7. Tech Support Information

This chapter will introduce how to delete previously-installed DCViewer in the PC and how to setup the Internet security.

7.1 Delete the Existing DCViewer

For users who have installed DCViewer in the PC previously, please remove the existing DCViewer from the PC before accessing to the camera.

Deleting the DCViewer

In the Windows <Start Menu>, activate <Settings>, and then double click on <Apps>. In the <Apps & features> list, select <DCViewer> and click on the button <Uninstall> to uninstall the existing DCViewer.

Deleting Temporary Internet Files

To improve browser performance, it is suggested to clean up all the files in the <Temporary Internet Files>. The procedure is as follows.

- Step 1: Click on the <Tools> tab on the menu bar and select <Internet Options>.
- **Step 2:** Click on the <Delete> button under <Browsing History> section.
- **Step 3:** In the appeared window, tick the box beside the <Temporary Internet files> and click on <Delete> to start deleting the files.

7.2 Setup Internet Security

If ActiveX control installation is blocked, please either set Internet security level to default or change ActiveX controls and plug-ins settings.

Internet Security Level: Default

- Step 1: Start the Internet Explorer (IE).
- Step 2: Click on the <Tools> tab on the menu bar and select <Internet Options>.
- Step 3: Click on the <Security> tab, and select <Trusted sites> zone. Click <Sites> and <Add> the CI-403/ CI-333 to the Websites list.

You can add and remove websit this zone will use the zone's secu	es from this zone. All websites urity settings.
u <u>d</u> d this website to the zone:	Add
Vebsites: http://10.2.50.130	Remove
Require server verification (https:) fo	r all sites in this zone

Step 4: Down the page, click on the <Low Level> button and click on <OK> to confirm the setting. Close the browser window, and restart a new one later to access the camera.

General	Security	Privacy	Content	Connections	Programs	Advanced
Select	ernet L	iew or cha iocal intrar d sites	nge secur	ity settings.	Stricted sites	*5
Secu	trust no your file You hav rity level fo	t to damag s. e websites r this zone	e your con in this zon	nputer or		
Allo	wed levels	for this zo	one: All			
	- Low	Minimal sat Most conte All active c Appropriat	eguards a ent is dowr ontent car e for sites ode (requi	nd warning pro loaded and run run that you absol	mpts are provident of the second seco	ovided ompts
	Truppic D	ouccuedin	oue (requi	rear lawal	D C II	(or cry
			Cus	comievel	Detault	level



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Made in Taiwan Date : 2019.02.01 Version: 1.0

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