2 MEGAPIXEL NETWORK IR BULLET CAMERA NG-BL321 QUICK GUIDE



1.6 How To Install

- 1. Make a hole of Ø25mm in diameter for passing cable.
- 2. Drill four holes on the wall or ceiling and insert the anchors.
- 3. Arrange the cables and fix the screws.



4. Attach the sunvisor and fix the sunvisor fixing bolt.



Chapter 1. Install and Specification 1.1 Safety Cautions

- 1) This camera may be damaged by electrical and physical shock. Use regulated 12V DC, 1A power supply. Do not throw or drop it onto floor.
- 2) This camera can be used outdoor. But ifi t is used outdoor, it is required to use the sunvisor and avoid direct light from the sun. Do not use it under water.3) In case it is installed at high location, be sure to mount securely to prevent the
- unit from falling below. 4) In case the unit fails, DO NOT try to disassemble the product.
- Contact or consult the distributor or an authorized technician for after-sales service.
- Warranty void for the product disassembled without an authorization from the distributor or an authorized technician.
- 5) All responsibility by using this unit is on the user.

If the product is to be put out of operation definitively, take it to a local recycling plant for a disposal which is not harmful to the environment.

1.2 Package



5. Loosen the bolt by using the 3mm wrench included.6. Face the direction of the camera to monitor.7. Tighten the bolt to complete adjustment.



1.7 Specification 1.7.1 Camera Specification

ltem	Specification			
Model No.	NG-BL621			
Туре	Megapixel network Day&Night IR camera			
Image Sensor	1/2.8" SONY PROGRESSIVE SCAN EXMOR CMOS			
Effective Pixels	1984(H) x 1225(V)			
Resolution	1920x1080 / 1280x1024 / 1280x960 / 1280x720 / 1024x768 / 640x480 / 320x240			
Scanning System	Progressive Scan			
Min.Illumination	LED OFF : 0.01 Lux LED ON : 0 Lux(60M Range)			
Alarm Input/Output	Input : 1, Output : 1			
IR LED	70PCS			
Lens	Vari-focal auto iris megapixel lens			

1.3 Accessories for installation ANCHOR 6x30 4EA \downarrow ANCHOR 6x30 4EA \downarrow ANCHOR 6x30 4EA \downarrow ANCHOR 6x30 4EA \downarrow HEXAGON WRENCH 3.0mm L TYPE, 1EA

1.4 Dimension



BOLT 1/4"-20UNC L=6, 1EA

1.7.2 Camera Function

Function	Specification	
Privacy Zone	ON / OFF(6 Programmable Zones)	
Day&Night	Auto / Night / Day	
WDR	WDR(1 ~ 5), (Back Light, Front Light)	
Electronic Shutter	Auto : 1/25 ~ 1/5,000(NTSC), 1/12.5 ~ 1/8,000(PAL) Suppress Rolling, Manual	
Sense Up	Auto(1 ~ 14)	
White Balance	Auto / Indoor / Outdoor / Fluorescent / User	

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1.7.3 Network Specification

Classification	Item	Specification
Summary	OS	Embedded Linux
	Network Interface	RJ45 10/100BaseT, Ethernet
	Setting	By web browser
	Network Support	Leased Line, Cable Modem, Support Dynamic IP and Static IP, ADSL usable under Router
	Supported Protocol	TCP/IP, UDP/IP, RTP, RTSP, RTCP, NTP, HTTP, DHCP, FTP, SMTP, DNS, DDNS
	Security	User authentication
	PC OS	WINDOWS XP, WINDOWS VISTA, WINDOWS 7
	Web Browser	IE 7.0 or higher
Image	Compression	H.264, MPEG-4, MJPEG
	Resolution	1920x1080 / 1280x1024 / 1280x960 / 1280x720 / 1024x768 / 640x480 / 320x240
	Compression Rate	200 : 1(Typical)
	Frame Rate	Max. 30fps(@1920x1080)
	Bit Rate	64~9000kbps
	Simultaneous Access	Max. 10 users
	Video Recording	Recording in client PC with CMS or FTP Server
	Motion Detection	Support
	Privacy Zone	Support
Function	OSD	Support
	Alarm Input/Output	Support
	Dynamic IP	Support
	IP Router	Support
	DDNS	Support

1.5 Camera setup(Control board)





①FOCUS, ②ZOOM: Use a '+' type driver for adjusting focus and zoom. (In case of operation Focus/Zoom, don't put stress excessively.)

③EXT. VIDEO: Extra video output terminal for installation.

Plug your test monitor in hear. The cable is option

④POWER: Light would turn on when power is on.

③Rx/Tx: Light would turn on when the user connect by the network.
⑥LINK: Light would turn on when the LAN cable is connected to the unit.
⑦SYSTEM RESET: Press the button to reset when the unit is not working normally.
⑧FACTORY RESET: Turn on the power and wait 2 minutes. Press the button for 3 seconds to set the ID and Passwords for administration and IP setting values to the Factory default.

[Reference] Please refer to Video Check in Chapter 2 and Chapter 5. System Setting regarding default value.(Refer to the manual in the CD.)

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1.7.4 Electric Specification

Classification	Specification	
Power Supply	Regulated 12V DC, PoE(Power over Ethernet) - IEEE802.3af	
Current Consumption	Max. 1A(DC 12V) IR LED ON	
Operation Temp.	-45 ~ 50	
Preservation Temp.	-20 ~ 60	
Dimension	86.4(W) x 101.9(H) x 131.3(D)mm	
Weight	Approx. 1kg	

1.7.5 Alarm Input/Output



1.7.6 Audio Input/Output



1.7.5 Basic Setting Table

ltem	Default(Basic setting)	Re ma rk s			
Network					
Static IP/Dynamic IP	Static IP				
IP Server Enable	Enable				
IP Address	192.168.1.30				
Gateway	192.168.1.1				
Subnet Mask	255.255.255.0				
Web Connection Port	80				
RTSP Port	554				
RTP Port Range	5000 ~ 5999				
ID and Pass word					
Adminis trator ID/Pass word	admin/admin				
User ID/Password	root/root, guest/guest				
Domain of Related Server					
DDNS Server	iplinker.net				
Stream setting					
Stream 1	H.264 30fps@ (1920x1080)	rtsp://⊲ip address>:554/stream1			
Stream 2	None	rtsp://⊲ip address>:554/stream2			
Stream 3	None	rtsp:// <ip address="">:554/stream3</ip>			
Video out*	OFF	After installation, deactivate it.			

[Reference] In case to reset hardware and network setting, ID and password of user and Administrator will be a utomatically returned to the above default value.
*Frame rate can be affected by the external video output option.
So factory default is off. When you ins tall the camera, enable this option. Then disable itafter the installation.

2.2.5 Complete the installation

Upon installation, Web Viewer appears and image of camera is to be seen.

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Chapter 2. Installation and Video Check

2.1 Installation

- On the assumption that User PC and the camera are used under static IP, and the camera is to be directly connected with User PC or Local Network.
- The installation procedure is to be; 1) Connect the camera and PC with LAN Cable.
- 2) Power on camera.
- Use regulated 12V DC, 1A

Use PoE(Power Over Ethernet) : The cable includes data and power, so it's easy to install the camera. So, you can save time to install and cost When you connect the camera with PoE and DC adaptor, Only PoE is used. 3) Wait about 2 minute after power on camera, the system will be booted.

2.2 Network Setting and Video Check

Default network setting value of the unit is to be;.



To connect the unit in user's PC, change the setting value of PC network environment. <Caution> Before changing the setting value, please memorize the previous setting value on your PC.



Set IP Address, Subnet Mask and Gate- way of user's PC with 192.168.1.50 /

2.2.1 Change the setting value of PC network environment

2.2.2 Connect the camera with web browser

Run web browser and input the default IP address(192.168.1.30) in URL line and press "Enter". Then, below picture is to be shown.



If the page does not open, Please refer to "Chapter 11 appendix" in the CD. 11

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2.2.3 Input ID/Password

Shown the main page, input ID and Password and click on "Viewer" to see the video feed. (Default administrator's ID & Password is 'admin'.)

 $<\!\!<$ aution> Please change default value of ID/Password into new ones after the installation.

[Reference] Please refer to 5.3 Administrator's ID and Password Change regarding 'Change Administrator'.

2.2.4 Active- X auto installation

Click "install" on the security certificate to load the Active- X control. If you choose "Don't install", the web viewer would not work.



