



Home Network Cameras Wired Type **BL-C210** Indoor Use Only

Viewnetcam.com



Save Your Worries with Remote Monitoring by Panasonic Home Network Camera

Do you sometimes worry about things at home while you're at work or on vacation? Panasonic network cameras let you monitor your room over the Internet from wherever you are. They even notify you by e-mail when they detect moving objects. And you can choose the video format to match the Internet connection and your viewing needs. Let Panasonic network cameras keep an eye on things anytime, anywhere - so you can relax and enjoy yourself.



Monitoring various locations

BL-C210



See There When You Can't Be There

Entrance



System Diagram Panasonic network cameras support UPnP and DDNS, so it's easy to set up the network and access cameras over the Internet with an ID and password.



Pet activity





Feel Safer with Panasonic



Connection

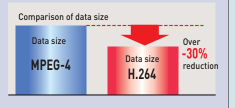
External Input

Sensors and switches can be connected to the camera through two external Input ports.



Data transmission / H.264 adopted

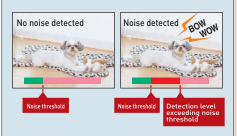
The adoption of H.264/ACV has enabled reduction of data volume by more than 30% compared to MPEG-4 when transmitting data of the same image quality.



Capture

Alerting Yourself when Changes Occur

The camera's built-in microphone collects peripheral noise and when camera detects the noise exceeding the threshold it stores the image captured. This is a newly added function.



Capture

Turning privacy mode on

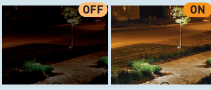
With privacy mode you can shut the camera lens and protect yourself from unwanted exposure. **Operation** is

simple - you only need to push the privacy button.



Colour Night View Mode^{*1}

When the subject darkens, the camera automatically adjusts the brightness to show you the image. You can see clear, easy-to-view images even in the dark.



*1 The image tends to blur more than that in standard mode when viewing a moving subject in low light. When viewing a dark subject in Colour night view mode, spots of white or Coloured light may appear in the image. Some subjects may require additional time for focusing with the auto focus function

View

Full Screen Display

The monitoring image is easier to see because it fills the entire screen.

Specifications [BL-C210]

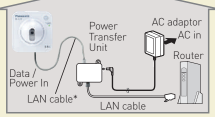






ceiling where no power outlet is.

Others



Power supply via LAN cable

supplies the camera the power through

the LAN cable. It allows you to install

The included Power Transfer Unit

the camera anywhere , like on the

*Use a LAN cable that is no more than 30 m [98 feet 5 inches] long to connect the camera and the power transfer unit. *Use a LAN cable that is no more than 100 m (328 feet 1 inches) long to connect the camera and the router.

Part Names



*Use a LAN cable that is no more than 30 m [98 feet 5 inches] long to connect the camera and the power transfer unit.

- *1 Privacy mode allows you to protect your privacy by hiding the lens inside the camera
- the camera. *2 See 1.1 Understanding the Camera Indicator in the Troubleshooting Guide on the CD-ROM for indicator meaning.

Rear View



Network camera		Server		*1 H.264 and MPEG-4 cannot browse at the same time.
Viewing Angle	58° horizontal 45° Vertical	Image compression*1	H.264, MPEG-4, Motion JPEG for moving image display	
Pan/Tilt Angle	Pan: -41 ° to +41 °, Tilt: -32 ° to +10 °	Video resolution	H.264: 640 x 480, 320 x 240	*2 The frame rate may slow down depending on the network environment, PC performance, image
Sensor Type	1/4 inch CMOS Progressive Scan, approx. 320,000 pixel		MPEG-4: 640 x 480, 320 x 240, 192 x 144 JPEG: 640 x 480, 320 x 240, 192 x 144	 *3 The camera supports POP Before SMTP Authentication and SMTP Authentication. PLAIN, LOGIN, and CRAM-MD5 SMTP Authentication are supported. SSL supports SMTP over SSL. STARTTLS is not supported.
Lens focal point	Fixed (focal range: 0.3 m to ∞)			
Aperture (F No.)	F2.8	Frame rate*2	Max. 30 frames/sec. (640 x 480, 320 x 240, 192 x144)	
Illuminance	5–10,000 lx (3–10,000 lx when in Colour Night View mode)	Security	User ID / Password/SSL	
Terminal		-	IPv4 / IPv6 Dual-Stack IPv4: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, UPoPTM, Auto IP, SMTP Authentication, RTP, RTSP, RTCP IPv6: TCP, UDP, IP, HTTP, FTP, SMTP, DNS, ICMPv6,	
Network interface	Ethernet (10Base-T/100Base-TX)			
External interface	Input (2)			
General				
Operating Temperature	0°C to + 40°C (+32°F to +104°F)		POP3, NDP, NTP, RTP, RTSP, RTCP	-
Operating humidity	20 % to 80%	User access limit	2/H.264, 4/MPEG-4, 10/MotionJPEG	
	74mm x 74mm x 91mm	Buffered images	Approx. 1160 images (320 x 240) -Standard image quality -with time display	
	(2 15/16 inches x 2 15/16 inches x 3 9/16 inches)			
Weight (only the unit)	230 g (1.09lb.)	Image transfer method	SMTP*3, FTP, HTTP	
Power Supply	AC adaptor : input 100 - 240 V AC, Output 9V DC 750mA	Image buffer/ transfer triggers	Timer, Sensor, Alarm 1, Alarm 2, Motion Detection, Sound Detection	
Consumption	AC adaptor: 5.4 W			



http://panasonic.net/pcc/ipcam

BL-C2100903 All pictures simulated. Design and specifications are subject to change without notice.