

Home Network Cameras
Wired Type **BL-C101**Wireless Type **BL-C121**Indoor Use Only





Keep an Eye on the House from Anywhere even over the Cell phone!



See There
When You Can't Be There™

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.







Feel Safer with Panasonic

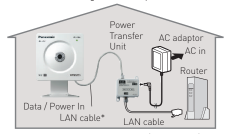




Installation

Power Supply via LAN cable (BL-C101)

The included Power Transfer Unit supplies the camera the power through the LAN cable. It allows you to install the camera anywhere, like on the ceiling where no power outlet is.



*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.

Wireless Communication (BL-C121)

Install the camera anywhere*1 with no transmission cables to connect, and enjoy high-speed communications at 2.4 GHz, 54 Mbps*2 (IEEE 802.11g) or 2.4 GHz, 11 Mbps*2 (IEEE 802.11b).



- *1 Cannot be used in bathrooms or outdoors
- *2 The indicated speed is the maximum theoretical value of the wireless LAN specification, and does not denote the actual data transfer speed achieved by the cameras.

Connect

SSL support

Recorded data is sent in encrypted form, making it very difficult for someone else to "eavesdrop" on the network.



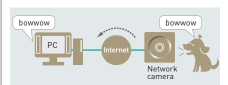
Control

Built-in Microphone

Sounds picked up by the built-in microphone can be heard through the PC. Video

monitoring with sound enhances security by providing additional information that images cannot.





Capture

Motion Detection Function

This function detects changes by reacting to a camera threshold or sensitivity that is set in advance on the PC. Captured images can also be stored temporarily in the camera*3 or sent to you by e-mail*4 or FTP data transfer*5.

- *3 A maximum of approximately 250 images (320 x 240 pixels) can be stored in the camera. *4 POP before SMTP
- authentication and SMTP authentication (PLAIN, LOGIN and CRAM-MD5) are supported.
- *5 The sensor's detection history can also be e-mailed to you once a day at a preset time



Detection Notification Sound

While viewing MJPEG images on the single or multi-camera screens, your computer can play a sound to notify you when motion is detected or the external sensor is triggered. This feature can be set independently on each computer that accesses the camera



Others

Full Screen Display

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





Full screen mode



Cell Phone Monitoring

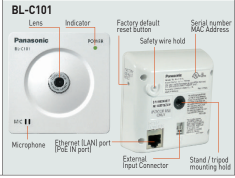




*Up to 16 windows can be viewed at once







Specifications [BL-C101/121]

	BL-C121	BL-C101	
Camera			
Zoom	10x digital zoom (by area)		
Viewing angle	58° horizontal, 45° vertical		
Sensor Type	1/4 inch CMOS sensor, approx. 320,000 pixels		
Focus	Fixed (focal range: 0.3 m to ∞)		
Aperture (F No.)	F2.8		
Required light intensity	5 to 10,000 lx (3 to 10,000 lx in color night view mode)		
Scanning system	Progressive scan		
Audio			
Audio communication	One-way communication		
Audio compression	ADPCM 32 kbps		
Audio bandwidth	300 Hz - 3,400 Hz		
Audio input	Built-in microphone		
Audio output	N/A		
Terminal			
Network interface	Ethernet (10Base-T / 100Base-TX)		
External I/O connector	Input: 1 Output: 1	Input: 1	

	BL-C121	BL-C101	
Server			
Image compression	JPEG (Motion JPEG for moving image display), MPEG-4		
Video resolution	640 x 480, 320 x 240 (default), 192 x 144		
Image quality	JPEG (favor clarity, standard, favor motion), MPEG-4		
Frame rate*1	Max. 30 frames/sec*2 (AC Power source Frequency is 60 Hz) Max. 25 frames/sec*2 (AC Power source Frequency is 50 Hz)		
Security	User ID / Password, SSL		
Supported protocols	IPv4/IPv6 Dual-Stack		
	IPv4: TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, UPnP, SMTP Authentication, RTP, RTSP*3, RTCP, HTTPS, SSL, TLS IPv6: TCP, UDP, IP, HTTP, FTP, SMTP, DNS, ICMPv6,		
	POP3, NDP, NTP,RTP, RTS	P*3, RTCP, HTTPS, SSL, TLS	
User access limit		es (max. 10 accesses in MPEG-4 mode) ses (max. 5 accesses in MPEG-4 mode)	
Buffered Images*4	Approx. 250 images (320 x 240)		
	-Standard image qua	lity -with time display	
Image transfer method	SMTP*5, FTP, HTTP		
Image buffer/transfer triggers	Alarm, Timer or	Motion Detection	

IEEE 802.11b, 802.11b/g, 802.11g exclusive Diversity	-	
Divorcity		
	-	
BL-C121A: 11ch (1-11)		
BL-C121CE /E: 13ch (1-13)	-	
Up to 54 Mbps	-	
SSID, WEP (64/128/152 bit),		
WPA-PSK (TKIP), WPA2-PSK (AES)	-	
+5°C to +40°C (+41°F to +104°F)		
20 % to 80 % (No condensation)		
85 x 85 x 35.5 mm	85 x 85 x 27 mm	
(3 3/8 x 3 3/8 x 1 3/8 inch)	[3 3/8 x 3 3/8 x 1 1/16 inch]	
140 g (0.31lb.)	100 g (0.22 lb)	
AC adaptor: input 100 - 240 V AC, 50/60 Hz Output 9V DC, 750 mA		
N/A	Yes	
IN/A	ies	
6.8 W (During wireless communication)	2.8 W	
	BL-C121CE /E: 13ch [1-13] Up to \$4 Mbps SSID, WEP [64/128/152 bit], WPA-PSK [TKIP], WPA2-PSK [AES] +5°C to +40°C [+41 20% to 80% [No cc 85 x 85 x 35.5 mm [3 3/8 x 3 3/8 x 1 3/8 inch] 140 g [0.31tb.] AC adaptor: input 100 - 240 V AC, 50/	

BL-C121

- *1: The frame rate may slow down depending on the network environmer *2: Not applicable to 640 x 480 JPEG. *3: Only still images in JPEG format can be displayed on a mobile phone.
- wn depending on the network environment, PC performance, image quality, when viewing dark images, etc.

 44: The maximum number of images that can be buffered depends on image resolution and image quality.
 For information about MPEG-4 image capacity, see the Panasonic Network Camera website at http://panasonic.net/pcc/support/netwkcam/support/info.html.

 45: POP Before SMTP Authentication and SMTP Authentication IPLAIN, LOGIN, and CRAM-MD5) are supported.



BL-C101