Panasonic ideas for life

Home Network Cameras
Wireless Type **BL-C230A**Indoor Use Only







with an ID and password

Feel Safer with Panasonic



Connection

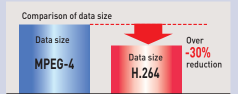
External Input and Output

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



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.



Monitor

It is easy to watch

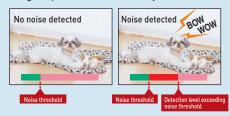
The camera can be connected to a TV (VIERA only) and the image can be viewed on the TV's monitor. The camera can be operated through the TV's remote control, making it simple even for those not used to computers.



Capture

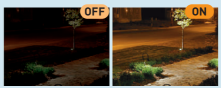
Alerting Yourself when Changes Occur

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.



Color Night View Mode*

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 color night view mode, spots of white or colored 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.





Others

Wireless communication

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



Part Names





260 q (0.57 lb) BI -C230A

Operation: +0°C (+32°F) to +40° (+104°F) Storage: -10°C (+14°F) to +50°C (+122°F)

Operation: 20 %-80 % (no condensation) Storage: 20 %-90 % (no condensation)

74 mm x 74 mm x 101 mm (2 15/16 inches x 2 15/16 inches x 4 inches)

AC adaptor (order no. PQLV206Y) nput 100-240 V AC, 50/60 Hz Output 9 V DC. 750 m4

About 4.0 W (7.7 W during pan/tilt scan)

Network camera						
Viewing Angle	58° horizontal 45° Vertical					
Pan/Tilt Angle	Pan: -41 ° to +41 °, Tilt: -32 ° to +10 °					
Sensor Type	1/4 inch CMOS Progressive Scan, approx. 320,000 pixel					
Lens focal point	Fixed (focal range: 0.3 m to Infinity)					
Aperture (F No.)	F2.8					
Illuminance	5-10,000 lx (3-10,000 lx when in Color Night View mode)					
Terminal						
Network interface	Ethernet (10Base-T/100Base-TX)					
External interface	Input (2) Onput (1)					
Wireless						
Communication Standard	IEEE 802.11b, 802.11b/g, 802.11g exclusive					
Data Transfer Mode	IEEE 802.11b: Direct Sequence Spectrum Spread (DS-SS)					
	IEEE 802.11g: Orthogonal Frequency Division Multiplexing (OFDM)					
Frequency Range	BL-C230A:2.412-2.462 GHz					
Channel	BL-C230A:1-11					
Security	SSID, WEP (64/128/152 bit), WPA-PSK (TKIP), WPA2-PSK (AES)					

When you use more than one(1) PCs to see any moving image by H.264 or MPEG-4, you are requested to buy User License Accessory additionally.

Specifications [BL-0230A]						
Server						
Image compression*1	H.264, MPEG-4, Motion JPEG for moving image display					
Video resolution	H.264: 640 x 480, 320 x 240 MPEG-4: 640 x 480, 320 x 240, 192 x 144 JPEG: 640 x 480, 320 x 240, 192 x 144					
Frame rate*2	Max. 30 frames/sec. [640 x 480, 320 x 240, 192 x144]					
Security	User ID / Password/SSL					
Supported protocols	IPv4 IPv6 Dual-Stack IPv4 IPv6 Dual-Stack IPv4 TCP, UDP, IP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, UPnPTM, Auto IP, SMTP Authentication, RTP, RTSP, RTCP, IPv6 TCP, UDP, IP, HTTP, FTP, SMTP, DNS, ICMPv6, PDP3, NDP, NTP, RTP, RTSP, RTCP					
User access limit	2/H.264, 4/MPEG-4, 10/MotionJPEG					
Buffered images	Approx. 1160 images (320 x 240) -Standard image quality -with time display					
Image transfer method	SMTP*3, FTP, HTTP					
Image buffer/ transfer triggers	Timer, Sensor, Alarm 1, Alarm 2, Motion Detection, Sound Detection					

*1	H.264 and MPEG-4	cannot	browse at	the	same	time.
----	------------------	--------	-----------	-----	------	-------

^{*2} The frame rate may slow down depending on the network environment, PC performance, image quality, memory recording, when color night view mode is activated, etc.

General

Operating humidity

Dimensions(H x W x D)

Weight (only the unit)

*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.

