

Panasonic

ideas for life

BL-WV10

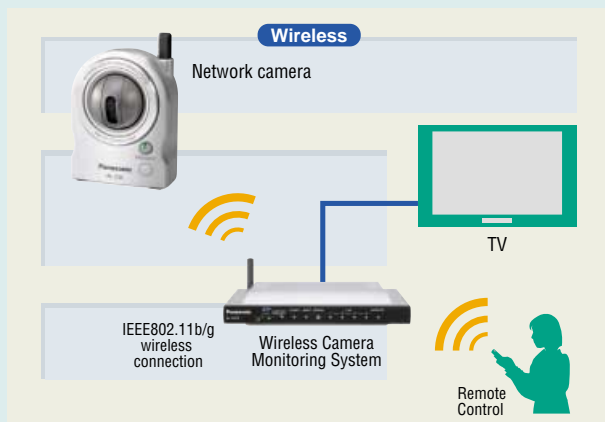
Wireless Camera Monitoring System



*Optional stand allows vertical positioning.



Easy Monitoring of Network camera images Using a Remote Control at Home

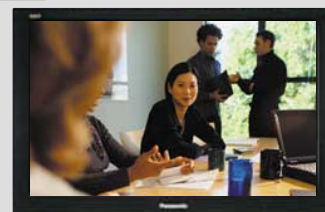


You can display network camera images on a large-screen TV so you can enjoy watching them with your family or people with impaired vision. The camera can be controlled with the remote control while viewing the image. A buzzer can also be activated by the detection of motion to notify people near the TV.

Multi-Camera Setup Supported BL-WV10

Up to eight BL-C10 or BL-C30 network cameras can be connected. When showing the images from multiple cameras simultaneously onto a TV screen, they can be displayed in four windows. The display can be easily controlled using the remote control and an on-screen menu. This lets you make all settings without having to use a PC.

Applicable cameras: BL-C10/C30, BB-HCM311/HCM331/HCM371



Change the camera direction by remote control (Pan/Tilt)

You can move the camera lens in the direction you want to see by pressing the cursor key on the remote control. This simple remote control lets you operate the camera right from the TV, without having to go all the way to where the camera is.

Senser alert informs you when a person is detected

The camera is equipped with an "infrared sensor" that detects people by changes in temperature. When someone approaches the area, an alert sounds to inform anybody who is near the TV.

Applicable cameras: BL-C10/C30

The camera images can be easily recorded

By inserting an SD Memory Card into the unit, the camera images can be recorded onto the card. The recorded images can then be displayed on the TV by remote control operation.

*Voices cannot be recorded.

The lens can be blocked when no monitoring is desired

When there is no need to monitor the location, you can simply block the camera lens.

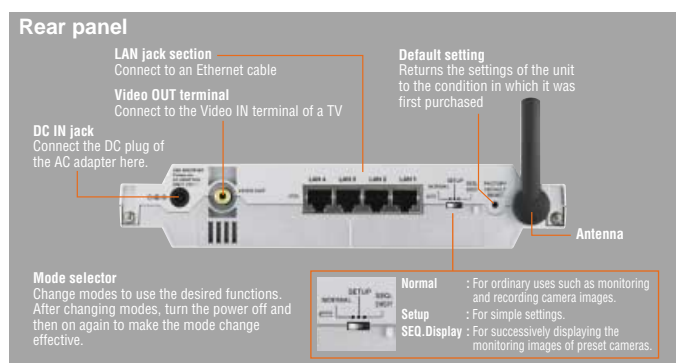
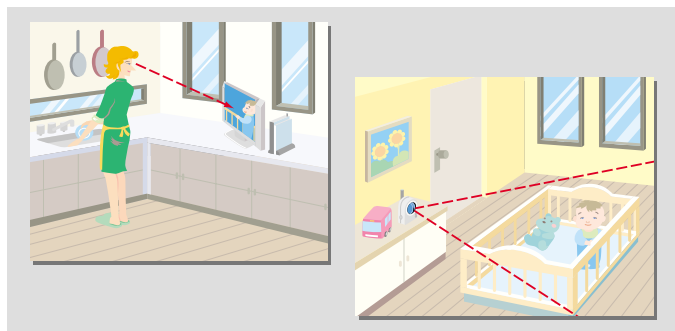
Connect and operate up to eight cameras

This single unit can connect and operate as many as eight different cameras.

Easy to Set Up and Watch on TV

Just connect the video cable to a TV and make a few settings to watch the camera images on the TV screen. With the BL-C30* wireless camera, you don't even need the cable.

*The network camera needs its own power supply.



Display up to four camera images at once

The multi-camera function lets you check the images from up to four cameras simultaneously.

Simple camera settings are made automatically

Just connect an Ethernet cable, turn on the power supply to the camera to re-initialize it, then turn on the power to the BL-WV10. The camera settings are made automatically.

Applicable cameras: BL-C10/C30

Specifications

Model No.	BL-WV10
Basic	Interface <ul style="list-style-type: none"> • LAN side: Ethernet (10Base-T/100Base-TX) x 4 port • Video output terminal (composite NTSC) x 1 • SD card slot x 1
	Supported protocols <ul style="list-style-type: none"> • IPv4 • TCP, UDP, HTTP, FTP, DHCP
	Resolution <ul style="list-style-type: none"> • 320 x 240 dots, 640 x 480 dots
	Image quality <ul style="list-style-type: none"> • 3 settings (Favor Clarity, Standard, Favor Motion)
	Image encoding system <ul style="list-style-type: none"> • JPEG, MotionJPEG
	Frame rate <ul style="list-style-type: none"> • Max. 15 frames/sec (320 x 240)
	Security <ul style="list-style-type: none"> • Input of user ID and password required for monitoring
	Dimensions <ul style="list-style-type: none"> • Approx. 220 x 171 x 42 mm (excluding antenna and protrusions)
	Weight <ul style="list-style-type: none"> • Approx. 500 g
	Power source <ul style="list-style-type: none"> • AC adaptor 12V DC
Monitoring section	Supplied voltage <ul style="list-style-type: none"> • 12 V
	Monitoring <ul style="list-style-type: none"> • Automatically switches video signals from cameras. • Allows connection of up to eight cameras. • Displays output on a single screen in 1-page or 4-page mode. • Automatically switches to sensor-activated camera when there is sensor input. • Output can be switched to any selected camera. • All connected cameras can be remote-controlled. • Sensor detection is indicated by an alarm and LED.
	Security <ul style="list-style-type: none"> • Authentication: User ID, password
	Network settings <ul style="list-style-type: none"> • On-screen setting • Setting items: IP address, subnet address, gateway, DNS server 1, DNS server 2
	Functions related to SD Memory Card <ul style="list-style-type: none"> • Still image recording and playback functions • Moving image recording and playback functions • Setting for sensor-activated recording • Setting for timer recording
Wireless communication section	Repeater <ul style="list-style-type: none"> • Yes
	Access point <ul style="list-style-type: none"> • Yes
	Roaming <ul style="list-style-type: none"> • No
	Wi-Fi certification <ul style="list-style-type: none"> • No
	Security <ul style="list-style-type: none"> • WEP (64 bits, 128 bits, 152 bits), AES • ESSID ANY access denial (setting required) • ESSID non-transmission within beacon (setting required) • No-response function for probe request (setting required)
	IEEE802.11g <ul style="list-style-type: none"> • Frequency bandwidth: 2412 to 2462 MHz • Channel OFDM (Orthogonal Frequency Division Multiplexing) system • Transmission system: 54 Mbps, 48 Mbps, 36 Mbps, 24 Mbps, 18 Mbps, 12 Mbps, 9 Mbps, 6 Mbps • Transmission speed (automatic fallback)
	IEEE802.11b <ul style="list-style-type: none"> • Frequency bandwidth: 2412 to 2462 MHz • Channel OFDM (Orthogonal Frequency Division Multiplexing) system • Channel: 11 Mbps, 5.5 Mbps, 2 Mbps, 1 Mbps • Transmission system • Transmission speed (automatic fallback)