Specifications

	Image sensor	1/4 type MOS sensor
	Effective pixels	Approx, 1.3 megapixels
	Scanning area	3.60 mm (H) x 2.70 mm (V) (5/32 inches (H) x 11/100 inches (V))
	Scanning system	Progressive
	Minimum illumination	Color : 1.5 Ix {1.5 footcandle} BW : 1.0 Ix {1.0 footcandle}
	Wide dynamic range	On/Off
	Adaptive black stretch	On/Off
_	Back light compensation	On/Off
Camera	Light control mode setting	Indoor scene (50 Hz/60 Hz) / ELC
	Maximum exposure time	1/30, 3/100, 3/120, 2/100, 2/120, 1/100, 1/120, 1/250,1/500, 1/1000, 1/2000, 1/4000, 1/10000
	Gain (AGC)	On(Low)/ On(Mid)/ On(High)/ Off
	Day & Night (electrical)	Off/Auto
	White balance	ATW1/ ATW2/ AWC
	Digital noise reduction	High/Low
	Personal ID (OSD)	Up to 50 alphanumeric charcters
	Focal length	0.82 mm
Lens	Maximum aperture ratio	1:2.6
	Angular field of view	Horizontal: 180° Vertical: 140°
	Decelution	Aspect ratio : 4:3
	Resolution	H.264 1280×960 JPEG 640×480 (Only HTML on PC, 5 fps
	Image compression method	H.264 Video bit rate :2048 kbps/ 4096 kbps/ 8192 kbps
	Audio comprozzion mothod	
Recording	Audio compression metrico	G.726 (ADPCM) 32 KDps
Ŭ	Recording duration	Auto/Continue/Tomin/Tomin/20min/30min/60min/90min
	Pre recording duration	011/155/305
	Overwrite	OII/OII
	Audio	On (not mute during pre recording)/ On2(mute during pre recording)/ O
	compatible SDHC memory	CDUC memory conductor Class 10
	Card (option)	SDHC Memory card : 32 GB, Class TO
	P1010C01	IPV0 : HTTP, FTP IPV4 : HTTP, FTP, DHCP Misseagh Windows 7/Misseagh Windows Viste (Misseagh Windows VD CE
	03	Windows Internet Evelerer 0.0 (22 bit)
Network	Browser	Windows Internet Explorer 9.0 (32-bit)
		Windows Internet Explorer 8.0 (32-bit)
		Microsoft Internet Explorer 7.0 (32-bit)
	Mavimum canaumant access number	Microsoft Internet Explorer 6.0 SP3
	Maximum concurrent access number	UP to TU at JPEG, UP to 4 at H.264
	Power source	12 V DC, POE (IEEE602.3al compliant)
	Power consumption	12 V DC : 650 IIIA, POE : 220IIIA 11 W (Class 0 device)
		-10 °C to +50 °C {14 °F to 122 °F}
	Ambient operating temperature	While worn on body : -10 °C to +45 °C {14 °F to 113 °F}
	Ambient operating humidity	Less than 90 % (no condensation)
	Continuous operating time	About. 5 hours (at normal temperature, at the time of purchase when charged fully)
Racio	Battery	WV-TB311 (Lithium-ion battery) only
Dasic	Dattery	45 mm (W) x 75 mm (H) x 41 mm (D)
	Dimensions	{1-25/32 inches (W) x 2-15/16 inches (H) x 1-5/8 inches (D)}
		(Excluding the cable and projection)
		(Excluding the cable and projection.)
	Mass	(Excluding the cable and projection.) WV-TW310L : Approx. 210 g (0.46 lbs.) WV/TW310S : Approx. 160 g (0.45 lbs.)
	Mass	(Excluding the cable and projection.) WV-TW310L : Approx. 210 g (0.46 lbs.) WV-TW310S : Approx. 160 g (0.35 lbs.) WV/TW310L : 960 mm [37 3/8 incheral
	Mass Cable Length	(Excluding the cable and projection.) WV-TW310L : Approx. 210 g (0.46 lbs.) WV-TW310S : Approx. 160 g (0.35 lbs.) WV-TW310L : 950 mm [37-3/8 inches] WV/TW310L : 950 mm [37-3/8 inches]

WV-TB311(Battery Container)

		Rated voltage and capacity	3.7 V DC/ 2450 mAh/ 9.1 Wh			
		Battery type	Rechargeable Li-ion battery			
		Ambient operating temperature	-10 °C to +50 °C {14 °F to 122 °F}			
	Pasia	Humidity	Less than 90 % (no condensation)			
	Dasic	Dimensions	60 mm (W) x 100 mm (H) x 36.5 mm (D)			
			{2-3/8 inches (W) x 3-15/16 inches (H) x 1-7/16 inches (D)}			
		Mass	Approx. 150 g {0.33 lbs.}			
		Finish	Black			

WV-TC312(Conversion box)

Network	Network	10BASE-T/100BASE-TX, RJ45 connector
	Power source	12 V DC, PoE (IEEE802.3af compliant)
	Power consumption	12 V DC*: 650 mA, PoE: 220mA 11 W (Class 0 device)
		* ONLY CONNECT 12 V DC CLASS 2 POWER SUPPLY or LIMITED POWER SOURCE.
	Ambient operating temperature	-10 °C to +50 °C {14 °F to 122 °F}
	Ambient operating humidity	Less than 90 % (no condensation)
Basic	Dimensions	97 mm (W) x 97 mm (H) x 155 mm (D)
		{3-13/16 inches (W) x 3-13/16 inches (H) x 6-3/32 inches (D)}
		(Including the stand. Excluding the cable and projection.)
	Mass	Approx. 300 g {0.66 lbs.} (Including the stand.)
	Finish	Black
	LED	POWER (GREEN)

*1 Only use IPv4 for transmissions between the Wearable Camera Agent Software and the camera.
*2 Refer to "Notes on Windows[®]/ Internet Explorer[®] versions" (included in the CD-ROM) for further information about system requirements for a PC and precautions when using Microsoft Windows 7, Microsoft Windows 7, Microsoft Windows 7, Wicrosoft Windows Vista or Internet Explorer.
*3 When using IPv6 for communication, use Microsoft Windows 7 or Microsoft Windows Vista.

Trademarks and registered trademarks

Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries. -All other trademarks identified herein are the property of their respective owners.

Important Panasonic recommends a dedicated PC to prevent installation errors and to keep best performance Safety Precaution: carefully read the operating instructions and installation manual before using this product.
Panasonic can not be responsible for network performance and/or other manufacturer products that reside on the network

DISTRIBUTED BY:

Appearance



Part Names and Functions



· All TV pictures are simulated. Masses and dimensions are approximate · Specifications are subject to change without notice. · These products may be subject to export control regulations



http://panasonic.net/security/ Printed in Japan (2Y-002A)

Panasonic ideas for life

Body-Worn Evidence Capture

180 degree wide angle of view



Wearable Camera WV-TW310 Series Wearable Camera (Long cable)

WV-TW310L Wearable Camera (Short cable) **WV-TW310Ś Battery Container** WV-TB311 **Conversion Box WV-TC312**



Wearable Camera WV-TW310 Series

WV-TW310 Series Wearable Cameras are battery-powered cameras that are used to record images while being worn on a human body. Each camera has a fisheye lens that achieves extremely wide angles of view. H.264 images are recorded on the SDHC memory card of the camera.

Panasonic's long-term camera technology cultivated for security is being utilized for this wearable camera.

180 Degree Wide Angle

WV-TW310 Wearable Camera offers a 180 degree wide angle lens and high-resolution to record the entire party or objects that would be in a camera's wide angle view whether they are at close range or at a distance.

1.3 megapixel resolution

- Wide Angle Fish-eye Lens can cover approximately 180° horizontal view and 140° vertical view beyond the human field-of-view.
- Wide Dynamic Range allows the camera to capture details in dark and light areas simultaneously.
- High-color reproduction by primary color filter

O Day/Night function available for automatic Color / Black & white mode switching.

H.264 Recording

Images are encoded to H.264 and saved on the SDHC memory card. It is possible to record up to approximately 32 hours*1 depending on the video bit rate. Panasonic technology with the UniPhier LSI enables high compression and high quality.



• 1280 x 960 image size, up to 30fps

H.264 bit rate can be selected from 8192kbps/4096kbps/2048kbps

- Pre recording is possible up to 30 seconds^{*2}
- Audio recording using built-in microphone with G.726(ADPCM) 32kbps

*1: When the recording bit rate is 2048kbps. *2: Can be selected when the bit rate is 4096kbps or 2048kbps

MIC-

REC

Image Correction

Wearable Camera Viewer Software enables the images to playback with stabilization and distortion correction. By the gyroscope compensation, the picture would always be easy to view even if the camera's direction is rotated.

• Gyro Compensation;

By 3-axis gyro sensor, the vibration image occurring when walking or running can be reduced and stabilized.

Image Compensation:

The stabilized image cut out from original fisheve image can be corrected by image compensation technology.

How to record?

Start recording

1.Connect the battery container. 2.Press the Power button on the battery. 3.Press the REC button on the camera.

Stop recording

1.Press and hold the REC button for 2 seconds or more.

LENS • Recording can be stopped with the timer setting. • Audio can be selected whether or not to perform audio recording during recording or pre recording.

• Audio recording can be switched to mute/unmute by pressing the REC button during recording.*

*When [Key function] is set to [Audio mute/unmute]

Image Compensation Stabilize image Full correct image Fish-eye original image

Power





The battery container's indicators light help you with understanding the status of the camera

·Power (battery) status ·Recording(images/audio) status ·SD memory status

WV-TW310 Components



Rugged Design

WV-TW310 Series Wearable Cameras are rugged and have two different lengths of cable fit to the various applications. Design for two pieces allows the battery to be changed without removing the camera from clothing. These camera units and battery also allow you to function under conditions including wind and rain.

- Continuous operating time is approximately 5 hours*3 when the battery charged fully.
- Recharging the battery within 3.5 hours under normal conditions.
- IP65-compliant Dust and Water-resistant

*3: At normal temperature, at the time of purchase





How to play images?

WV-TW310 series includes two PC software applications. It is necessary to install Wearable Camera Agent Software and Wearable Camera Viewer Software to play recorded data with the camera.

Agent Software

The video image data on the camera is automatically uploaded to a PC combining the multiple video image data via the conversion box.

- Upload and save video data Remove the recorded data from the
- Camera after uploading Help to find wearable camera





Playback

Snapshot



Wide angle Fish-eye Lens

Wide Dynamic Rang

SDHC memory card(optional)

Possible time of H.264 image that can

be saved on the SDHC card. (32GB)

Recording bit rate

4096kbps

16 hours

8192kbps

Approx. 8 hours

Recommended SD memory card

Manufactured by Panasonic

SDHC memory card

(Class10, 32GB)

2048kbps

32 hours

Tamper Proof Video

The Video image data can be scrambled and the scrambled image data uploaded to a PC can be verified by the Viewer Software.

Network Configuration with Power over Ethernet

The video saved on the camera can be uploaded to a PC automatically and the camera battery can be charged by connecting to a LAN with a PoE device.*4

*4: Charging begins automatically when the temperature enters the allowable range.



