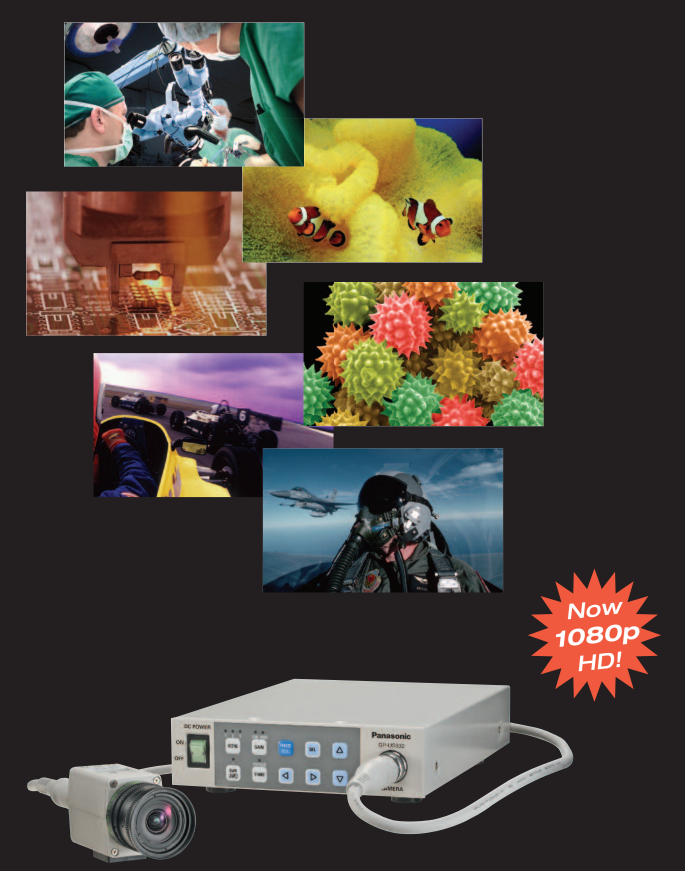
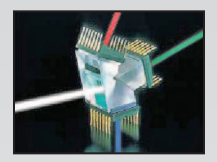
Panasonic System Solutions Company

the best in HD just got better



Panasonic's True HD 3CCD Remote Head 1080p Output Camera System

Now, get the sharpest, purest color images imaginable, from Panasonic's small 3CCD remote head camera with true 16x9 Multi Format High Definition. Ideal for medical, microscopy, broadcast, inspection, industrial and professional applications, this revolutionary solution is available only from Panasonic. Take a look – you'll be amazed to see what you've been missing.



True Multi-Format HD

The unit is 1080p, 1080i or 720P selectable and uses three 1/3" type 16x9 Progressive HD sensors running at full 60 frames per second. Offering sharp, flicker-free images with better vertical resolution.

New High-Sensitivity Progressive CCD

Each pixel has a large light-receiving area, giving this newly developed 1/3" type progressive CCD exceptional high sensitivity. This advanced CCD and a newly developed digital signal processor (DSP), in combination with a very sophisticated offset spatial technology, achieves a balance of high resolution and high S/N ratio required for critical HD applications.

New DSP with 14-bit A/D Conversion and 19-bit Processing

Starting from progressive capture, the GP-US932A's newly developed DSP uses 14-bit A/D conversion and 19-bit inner processing to attain unprecedented accuracy and results in true 1920x1080i, 1920x1080p or 1280x720p HD outputs. From this progressive capture, the DSP converts the signal to multiple, simultaneous HD and SD outputs.



Conventional image

Special Expanded Dynamic Range Function

Our unique new dynamic range feature expands the contrast of the dark areas while maintaining detail in the bright areas of the picture.

High-Resolution Native Progressive Scan

Progressive to interlace conversion, cross conversion and down conversion all start with the progressive scan. That initial Native Progressive Scan offers a higher level of vertical resolution. The result is outstanding HD and SD video output image quality that electronically processed scans cannot match.

The best in HD just got better!

1080p Output • Smaller Head Improved Sensitivity by 6dB Longer Cables Available • HDMI Outputs



Conventional image

Major Operating Controls & Switches

- HD Outputs: HDMI, HD-SDI; Analog Component (RGB/YPbPr)
- Standard outputs: S-Video, composite
- RS-232 for control



Underwater



Microscopy



Powerful, Flexible Menu Set-up

Three Scene Files

There are three separate scene files each with eleven programmable parameter settings that can be customized to the user's preference, i.e. surgical modalities.

Full, Flexible Parameter Settings

- Gamma Red Detail Precise ELC Control Gain
- KNEE, Black Stretch Detail Enhancement (frequency selectable / multiple levels)

Other Features

Includes Electronic Zoom up to 2.5x, freeze, mirror, rotate and flip functions.



Reality TV



Specialty Broadcast



Aerial



Sports



Medical

GP-US932A HD Series Remote Camera System Specifications

Specifications

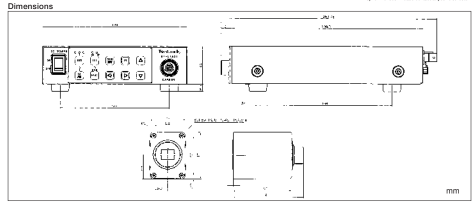
Specifications						
Scan Frequency	59.94 Hz (NTSC for SD)					
Power Source	12 V DC					
Power Consumption	GP-US932CA - approx.15.6W					
(including camera head)	GP-US932CSA - approx.16.8W					
Pick-up System	Micro prism system					
Image Sensor	Three 1/3" interline transfer (IT) progressive CCDs					
Synchronization	Internal or external synchronization					
Video Output						
Video Output	BNC Connector x 1, 1.0 V [P-P] / 75 Ω					
S-Video Output	S-Video connector x 1					
	Y: 0.714 V [P-P] / 75 Ω					
	C: 0.286 V [P-P] / 75 Ω					
RGB/YPbPr Output	D-sub 9-pin connector x 1 R, G, B: 0.7 V [P-P] / 75 Ω					
	Y: 0.7 V [P-P] / 75 Ω Pb, Pr: 0.525 V [P-P] / 75 Ω					
	SYNC: 0.6 V [P-P] / 75 Ω					
	(at output using 1080i or 720p)					
	0.3 V [P-P] / 75 Ω					
	(at output using 480p or 480i)					
	VIDEO: 1.0 V [P-P] / 75 Ω					
HDMI Output	HDMI connector x 1					
SDI Output	BNC connector x 2 (GP-US932CSA only)					
Video Format	· · · · · · · · · · · · · · · · · · ·					
Video Output	480/59.94i					
S-Video Output	480/59.94i					
RGB/YPbPr Output	1080/59.94i, 1080/29.97p(sF), 720/59.94p, 480/59.94p, 480/59.94i					
HDMI Output	1080/59.94p,1080/59.94i, 1080/29.97p(sF), 720/59.94p, 480/59.94p					
SDI Output	1080/59.94i, 1080/29.97p(sF), 720/59.94p, 480/59.94i (GP-US932CSA only					
Required Illumination	2000 lux (3200 K, F8.0)					
Minimum Illumination	12 lux (1.1 fc) (F2.2, GAIN: HIGH, 30 % output at center)					
Signal-to-Noise Ratio	54 dB (at output using 1 080i)					
Horizontal Resolution	700 TV lines at center (when 1 080i output)					
Color Bar	SMPTE color bar with 0 % set-up					
Functions	Camera title, ELC, electronic shutter, gain adjustment,					
	electronic sensitivity enhancement, selection of multiple output					
	signal, scene files, white balance, black balance, synchronization,					
	electronic zoom, image freezing, flip, mirror, status display					
External Control	RS-232C D-sub 9-pin connector x 1					
Ambient Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)					
Ambient Operating Humidity	30 % to 90 %					
Dimensions GP-US932CA	170 (W) x 44 (H) x 229 (D) mm					
GP-US932CSA	(6-11/16" (W) x 1-3/4" (H) x 9-1/16" (D))					
	(excluding rubber feet and projections)					
GP-US932HA	37 (W) x 47 (H) x 60 (D) mm					
	(1-7/16" (W) x 1-7/8" (H) x 2-1/8" (D))					
	(excluding tripod socket and projections)					
Weight GP-US932CA	1.40 kg (3.1 lbs.)					
GP-US932CSA						
GP-US932HA	140 g (0.3 lbs.)					
Finish	Ivory color coating					

ecommended Lenses

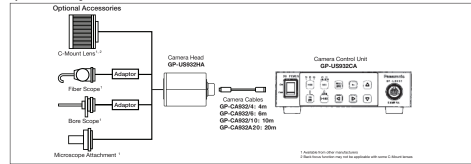
Fujinon	n* HD lens					
HAF4.8DA-1	XA4x7.5DA-1					
	OME					
Fujinon* SD lens						
TF2.8DA-8	TF4DA-8					
	mach m					
TF8DA-8	TF15DA-8					
1						

Specifications of Recommended Lenses

	HD L	enses	SD Lenses					
Model No.	HAF4.8DA-1	XA4x7.5DA-1	TF2.8DA-8	TF4DA-8	TF8DA-8	TF15DA-8		
Manufacturer	Fujinon*	Fujinon*	Fujinon*	Fujinon*	Fujinon*	Fujinon*		
Focal Length (mm)	4.8	7.5 – 30	2.8	4	8	15		
Zoom Ratio		4						
Maximum Aperture Ratio	2.2	2.8	2.2	2.2	2.2	2.2		
Angle of View (*) Horizontal	57.07"	38.38" - 9.94"	85.98°	66.25"	36.14"	19.74"		
Vertical	34.05"	22.18" - 5.61"	55.40°	40.36*	20.82"	11.19"		
Minimum Object Distance (m / ft)	0.1 / 0.33	0.45 / 1.48	0.1 / 0.33	0.1 / 0.33	0.1 / 0.33	0.1 / 0.33		
Filter Thread	M55	M52	N/A	M27 x 0.5	M25.5 x 0.5	M25.5 x 0.5		
Mount	С	С	С	С	С	С		
Focus	Manual	Manual	Manual	Manual	Manual	Manual		
Iris	Manual	Manual	Manual	Manual	Manual	Manual		
Length (from focal plane)	53.126 / 2.092	178.926 / 7.044	64.025 / 2.521	63.025 / 2.481	56.526 / 2.225	56.526 / 2.225		
(mm / inch)	(in air)	(in air)	(in air)	(in air)	(in air)	(in air)		
Full Aperture (mm / inch)	ø42 / ø1.654	ø54 / ø2.126	ø34/ø1.339	ø29/ø1.142	ø29 / ø1.142	ø29 / ø1.142		
Weight (g / lbs)	95 / 0.21	500 / 1.1	75 / 0.17	70 / 0.15	60 / 0.13	60 / 0.13		
* Fujinon Lenses: Please contact to your distribu								







Part Names and Functions





- Lens, power supply and cable are optional equipment
- All TV pictures and menus are simulated and shown for the purpose of explanation
- Weights and dimensions are approximate
- Specifications are subject to change without notice
 These products may be subject to expert control received.
- These products may be subject to export control regulations

IMPORTANT – Safety Precaution: carefully read the operating instructions and installation manual before using this product. Panasonic is registered with "ISO 14001," the international standard for the environment. To ensure a bright future for the earth, Panasonic has begun numerous activities to promote clean global manufacturing.

Panasonic System Solutions Company

1.888.880.8474 panasonic.com/visionsystems

DISTRIBUTED BY:		