Ikegami

Unicam HD



2.6 Mega pixel 2/3-inch CMOS Sensors

The HDK-73 and HDK-99 utilize three 2/3-inch 2.6 mega pixel CMOS sensors, each capable of capturing full HD 1920 x 1080 resolution images with a dynamic range of 600% in normal mode and an extremely wide 1200% in HLG mode, and giving you an excellent sensitivity of F12 (60Hz) / F13 (50Hz) and high signal-to-noise ratio.

HDR (High Dynamic Range)

The camera provides an HDR function with its HLG (Hybrid Log Gamma) curve. It is now possible to shoot a scene with high dynamic range without losing gradation in the highlights





Standard Camera HDR Hybrid Log Gamma with HDR monitor

100

Lens Chromatic Aberration Correction

Acquires correction data from the corresponding lens and automatically corrects lens chromatic aberration based on lens zoom, focus, and iris position information.





Focus Assist Function

The Focus Assist function is a newly incorporated useful tool, providing very distinct enhancement to the viewfinder signal to enable the camera operator to make critical focus adjustment. The size of the area,



Focus Assit ON

area color, edge color, and display time are adjustable in the camera menu.

SE-H750 System Expander *HDK-99

The SE-H750 system expander supports operation with large lenses and studio viewfinder for sports and other applications.



16-Axis Color Correction *HDK-99

The color correction function enables precise color adjustment for all occasions. 16 axes of the color gamut can be fine tuned in both hue and saturation. This function works in real time and is extremely beneficial for live multi-camera applications.





Original

Correction: ON

Digital Extender *HDK-99

The built-in digital extender expands the center of picture. The expansion can be selected as 1.5X, 2X, 3X, 4X (4 steps) by the camera menu and from the OCP-300.

Anti-Moiré Filter (Factory Option)

An Anti-Moiré Optical Low-Pass Filter can be fitted in the filter wheel to reduce unwanted moiré patterns when shooting LED screens, etc.





Filter OFF

*Images shown are for illustration purposes

Variable ECC (Electric Color Compensation)

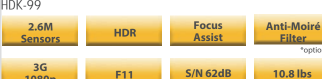
HDK-99, BSX-100

HDK-99 camera head, FA-97A fiber adaptor, BSX-100 base station

Top of the line HD camera system.

SMPTE type connectors standard. Optionally, the BSX-100 is 4K upscaleable and supports MoIP (ST 2110).

HDK-99







1080p

BSX-100













BSX-100

HDK-73, BSF-300/L

HDK-73 camera head, FA-300/L fiber adaptor, BSF-300/L base station

Affordable 1.5G camera system.

The camera connector is selectable between SMPTE type (FA-300L and BSF-300L) and optical CON DUO type (FA-300 and BSF-300).

HDK-73



BSF-300







BSF-300L Rear Panel

Accessories









		HDK-99 with FA-97A HDK-73 with FA-300/L			
Image Sensors		2/3-inch 2.6 million pixel 3CMOS			
Optical System		RGB F1.4 Prism			
Sensitivity		F11 (1080/59.94i) / F12(1080/59.94i) /			
		F12 (1080/50i) at 2,000 lx F13(1080/50i) at 2,000 lx			
S/N		62dB HDTV 60dB HDTV			
Modulation Depth		60% or more			
Limiting Resolution		1000 TV Line or more			
Dimensions (with FA exclude VF)		W138.5 x H270 x D337 mm (W5.5 x H10.62 x D13.25 inches)			
Weight (with FA exclude VF)		Approx. 4.9 kg (10.8 lbs) Approx. 4.6 kg (10.1 lbs)			
Operating Condition	Ambient Temperature	-20°C to +45°C (-4°F to +113°F)			
	Relative Humidity	30% to 90%: Non-condensing			
Filters		ND 1 2 3 4 5 ND 1 2 3 4			
		ND CAP 100% 25% 6.2% 1.6% ND 100% 25% 6.2% 1.6%			
		CC/EFF A B C D E ECC A B C D			
		CROSS 3,200K 4,300K 6,300K 8,000K 3,200K 4,300K 6,300K 8,000K			
Variable ECC		2,000K to 20,0000K			
Scanning System Format	1080p (59.94/50 Hz)	yes N/A			
	1080i (119.88/100 Hz)	option N/A			
	1080i (59.94/50 Hz)	yes			
	720p (59.94/50 Hz)	yes			
	1080p (29.97/25 Hz)	yes N/A			
	1080p (23.98 Hz)	yes N/A			

		BSX-100	BSF-300/L		
Output Signals		Sex 100	251 000/1		
Video Output 12G-SDI		4 ch (Option, with 4K Upscale license & 12G OUT module)	N/A		
3G-SDI		7 ch 3G/HD-SDI	N/A		
HD-SDI		incl. 1ch HD-SDI Video Trunk (Option)	4 ch HD/SD-SDI (Switchable)		
		N/A			
CVBS N/		N/A	2 ch		
Optional Output Module		MoIP Module, 12G OUT Module	N/A		
		(both capable of 4K upscaled output with license)			
		1 ch 3G/HD-SDI	1 ch HD/SD-SDI (Selectable), 1 ch CVBS 1V p-p 75-ohm		
Input Signals					
External Sync Signal		1 ch (Loop Through)			
		Tri-Sync SMPTE274M / BB (CVBS) - auto detect			
Return Video Signal		4 ch 3G*/HD-SDI	2 ch HD/SD-SDI (selectable)		
			2 ch SD-CVBS		
Q-TV Signal		1ch 3G*/HD-SD	1 ch SD-CVBS		
			1V p-p 75-ohm Single End		
PGM (Program So	und)	3 ch	2 ch		
Other I/O					
Data Trunk RS-4	422	2 ch	1ch		
Intercom (ENG/PR	OD)	4-wire or Clearcom or RTS			
Tally In/Out	n/Out R/G/Y		R/G		
General Specificat	ions				
Dimensions	sions W 216 x H 124.8 x D 406.9 mm		W 483x H 66.4 x D 405 mm		
(excluding protrus	sions)	(W 8.5 x H 4.91 x D 16.01 inches)	(W 19 x H 2.6 x D 15.9 inches)		
Weight		Approx. 7 kg (15.5 lbs)			
Ambient Temperature		Operating temperature: 0°C to +40°C (+32°F to +104°F)			
	Storage temperature: -30°C to +60°C (-22°F to +140°F)				
Relative Humidity		30% to 90% (Non-condensing)			
Maximum Cable D	Distance	4,000 m (13,123 ft)	300 m (984.25 ft)		
using 9.2 mm diameter SMPTE with 2-inch viewfinder		with 2-inch viewfinder	with 2-inch viewfinder		
fiber camera cable)					

 $^{^{*}}$ 3G-SDI is converted to HD-SDI (1.5G) in the base station to transmit to the camera head.

Design and specifications are subject to change without notice.



U473C243-SELF

■ URL www.ikegami.com