KOKUSAI DENKI

High Performance, Multi-format Compact, HDTV Box Camera

DK-H200



The DK-H200 is a high-performance special application HDTV camera that is ideal for point of view and remote observation applications. With its new developed 2.6 million pixels 3-MOS sensor, the DK-H200 provides outstanding performance. The camera offers sharper and cleaner HD images due to KOKUSAI DENKI's implementation of the latest digital processing technology. The camera achieves outstanding high sensitivity and no vertical smear specification.

Features

Image Sensor

The 2.6 million pixels 2/3-inch native 1080p MOS image sensor.

Multi-format

Various formats are able to be selectable. Video Format: 1080p. 1080i, 720p Frame Rate: 59.94 Hz, 50 Hz, 60 Hz

High sensitivity and Signal to Noise ratio

Low-noise circuit technology provides a signal to noise ratio of 60dB. Even at high gain, clear images are obtained with little noise.

The standard sensitivity is F12(59.94 Hz), F13(50 Hz) at 2000 lx. The sensitivity can be increased by Master Gain and long exposure mode to reproduce dark images with a minimum illumination of 0.002 lx at F1.4.

Full Auto

The built-in Automatic Exposure System (AES), Automatic Gain Control (AGC) and automatic iris maintain the video level even with rapidly changing light intensity.

Full-time Auto White balance (FAW) corrects in real-time for color temperature variations due to changing types of lighting conditions on the scene object.

DSP(Digital Signal Processing) provide advanced image handling and adjustment functions

- · Real-time Lens Aberration Correction (RLAC) Lens chromatic aberration of magnification is reduced by digital processing with supporting lenses.
- · Knee saturation and auto-knee
- · 12-Vector and Linear Matrix masking
- · Ultra Gamma
- · Gray Scale Automatic Setup
- · Automatic White Shading

Extensive User-Friendly Features

· Focus assist

Focus assist indicator can be displayed on VF Out and viewfinder for easy focusing.

· Eight scene files

The scene file is provided to store and recall functions such as gain, detail, masking, gamma and other settings.

· Eight lens files

The lens file is provided to store and recall such as white shading, iris speed, iris open limit, and iris close limit.

- ECC (Electric Color Compensating) filter
- · IRIS control is available from on screen menu
- · Peak/average rate selection for auto level control

Specifications

opecinications				
Image sensor		2/3-inch, MOS image sensor Total pixels 2,270 (H) × 1,144 (V) 2.6 million pixels Effective pixels 1,920 (H) × 1,080 (V)		
Signal format		1080p, 1080i, 720p		
Optical Filter		1x motorized filter wheel ND(CLEAR, 1/4 ND, 1/16 ND, 1/64 ND)		
ECC		3200 K, 4300 K, 5600 K, 6300 K, 8000 K		
HD Resolution		1100TVL		
HD SNR		60dB(HD-SDI output decode Y channel)		
Sensitivity		1080/59.94p, 59.94i, 60p, 60i : F12 @ 2000 lx, 3200 K, 89.9% reflectance 1080/50p, 50i : F13 @ 2000 lx, 3200 K, 89.9% reflectance		
Minimum illumination		0.002 lx (at F1.4, 36dB Video Gain+36dB frame accumulation mode)		
Vertical Smear		No smear		
Gain selection		L (low) -3/0dB M (medium) 0/+3/+6/+9/+12/+15/+18/+21dB H (high) +3/+6/+9/+12/+15/+18/+21/+24/+27/+30/+33/+36dB		
Modulation Depth		Min 50% (16:9 @27.5 MHz)		
Shutter	Preset mode	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 second (59,94p, 59,94i, 60p, 60i) 1/60, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 second (50p, 50i)		
	VAR scan mode	1/60.15 to 1/9633, 1.07 to 0.03 second (59.94p, 59.94i, 60p, 60i) 1/50.17 to 1/11250 , 1.28 to 0.04 second (50p, 50i)		
	AES mode	Automatic video level control by shutter speed.		
Dimensions		99(W) x 105(H) x 155(D) mm (excluding protrusions)		
Power Consumption		approx. 18 W (DC 12 V)		
Temperature range		Operation -10 °C to +45 °C , 14 °F to +113 °F Storage -20 °C to +60 °C , -4 °F to +140 °F		
Mass		approx. 1.3 kg (2.9 lbs)		

Input / Output

Gen-Lock Input	BNC for Tri-level sync or Black Burst
SDI Output	MON OUT:1 x BNC HD-SDI out (Character ON/OFF) SDI OUT:1 x BNC HD-SDI out
Remote Control	1:4-pin Multi connector for Remote Control Unit 2:8-pin RJ-45 connector for 10BASE-T/100BASE-T
Lens Control	12-pin Multi LENS connector
VF Output	15-pin D-SUB connector for VF
Power supply Input	4-pin XLR connector DC 12 V (10.5 V to 17 V)

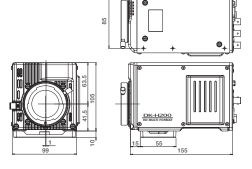
Standard composition

	-
Camera Head DK-H200	1
Lens Mount Cap	1
Operating Instructions	1

Accessories

Remote Control Unit	RU-1000VR / RU-1500JY
Setup Control Unit	SU-1000
AC adaptor	IA60a (I.D.X)
Lens Extension Cable	ECE-R22(0.22 m)(FUJIFILM)

Dimensions





CAUTION: To ensure safe operation, please read the instruction manual before using this product.

KOKUSAI DENKI Electric Inc.

URL: https://www.kokusaidenki.co.jp/global/en/index.html 32, Miyuki-cho, kodaira-shi, Tokyo 187-8511, Japan Phone: +81-42-322-3111, Fax: +81-42-322-3303

KOKUSAI DENKI Electric Asia Pte. Ltd. URL: https://www.kokusaidenki.com.sq

Singapore 528 735

9 Tampines Grande, Asia Green, #02-00,

Phone: +65-6911-6794

KOKUSAI DENKI Electric America, Inc. URL: https://www.kokusaidenki.us

Headquarters

104 Feeding Hills Road Southwick, MA 01077, U.S.A. Toll Free: +1 (833) 227-1658, Phone: +1 (669) 207-5038

West Office

11258 Monarch Street, Unit H Garden Grove, CA 92841, U.S.A.

West Sales Phone: +1 (516) 682-4448 East Sales Phone: +1 (516) 682-4445 **Midwest Sales** Phone: +1 (516) 682-4450

KOKUSAI DENKI Electric Europe GmbH

URL: https://www.kokusaidenki.eu

Frankfurt Head Office

Siemensstr. 9, D-63263 Neu-Isenburg, Germany Phone: +49 (0) 6102-8332-0, Fax: +49 (0) 6102-8332-499

Orion House, Bessemer Road, Welwyn Garden City, Herts, AL7 1HH, UK Phone: +44 (0) 7808 330195

KOKUSAI DENKI Electric Linear S/A

URL: https://www.kokusaidenki.com.br

Avenida Frederico de Paula Cunha, 1001 - Maristela Santa Rita do Sapucaí - MG - Brasil - CEP: 37540-000 Phone: +55 (35) 3473-3473, Fax: +55 (35) 3473-3474