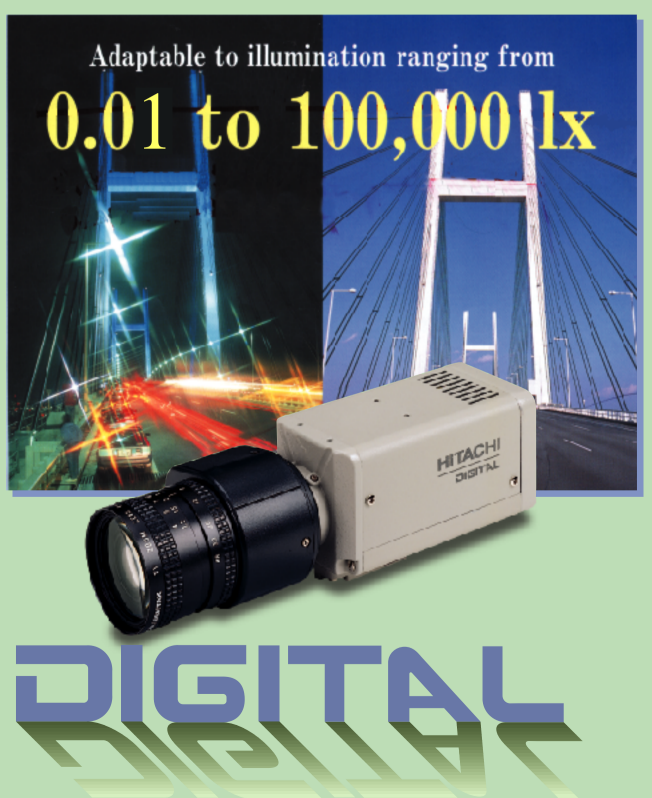
These products are manufactured at a factory which has received quality control system certification in accordance with the ISO international



HITACHI

KP-D28 1/3-inch CCD **KP-D591** 1/2-inch CCD

High Sensitivity Single Chip Digital Signal Processing Color Camera







Fluoresence Microscope





Air Port

Power Plant



• Digital Signal Processing system featuring various correction and control features for the video signal in the digital domain.

● High density 410,000 pixel microlens CCD.

Thanks to the above features, a high sensitivity and high resolution camera is realized, and a sharp, clear picture is ensured even under low illumination.

The KP-D591 is most suitable for a wide rang of applications. Because the KP-D591 is provided with various functions including the picture expansion function by electronic zoom, auto white balance, ES lens output, genlock and sensitivity setting.

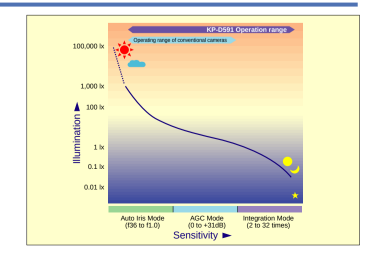
Features

High Sensitivity and High Reoslution

Sensitivity can be increased approximately 64 times compared to standard sensitivity by the long exposure function of the charge integration on the CCD image sensor. A sharp, clear picture can be obtained at night. With the auto exposure control mode established, the KP-D591 can be used continuously for day and night operation without operator intervention.

The minimum illumination in the maximum exposure mode is 0.01 lx using a f1.2 lens with the AGC set to 31dB of gain. A thermoelectric cooling device is attached to the CCD so the affects dark current noise and blemishes are not visible even in the long exposure mode.

The horizontal resolution of 480 TV lines (470TVL PAL) is realized by using a high density inter-line CCD with micro lenses.



Features

Digital Signal Processor

Digital Signal Processing is used in the 2H enhancer and the contour corrector to produce a sharp, clear picture with a high signal-to-noise ratio. Further, optimum picture quality can be achieved under a wide variety of conditions, by selecting among the various control function items from the on-screen menu system.

Backlight Correction

The backlight correction function is available for auto iris lenses using a video signal or a DC signal as the control voltage. When a strong light source or reflection exists in a scene, the auto iris signal controlling the lens is adjusted to a lower level, resulting in a dark unclear picture. To correct this effect, the KP-D591 is provided with various photometric areas, allowing user selection for optimum improvement of picture quality. (Photo shows a picture improved by the use of this function.)



Auto White Balance Control

Three modes of auto white balance are selectable. In the auto tracking white (ATW) balance mode, the white portion of the scene is continuously detected to activate the auto white balance function to maintain proper color balance in the color temperature range from 2500K to 10000K. In the preset (AWC) mode, white balance is adjusted, when a white object is shot and the preset mode switch is pressed. In the manual mode of white balance, red and blue gains can be adjusted manually.

Text Display

Up to 24 alphanumerics characters can be displayed at the user-selected position on the screen.



Remote Control (RS-232C Interface)

All menu adjustment items are available for control through the use of a personal computer.

Picture Quality Adjustment Menu

An on-screen menu system in conjunction with the five function switches on the camera rear panel, allows user to configure the selection and adjustment of various operational modes and items to produce the optimum image quality.

Electronic Zoom

Digital zoom allows picture to be smoothly magnified up to 4 times. Once magnified, the image can be moved vertically or horizontally.



(Fine resolution is reduced by electronics 200)

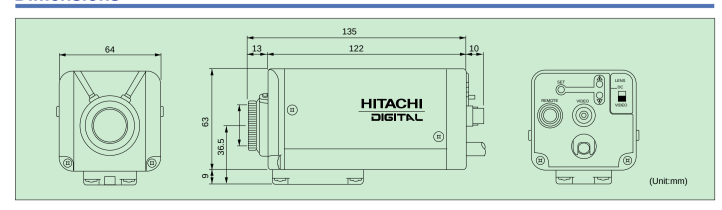
Noise reduction

Digital noise reduction can be selected to reduce the effects of repetitive noise in the long exposure mode.

High Speed Electronic Shutter

An eight step electronic shutter with speeds of 1/30000, 1/20000, 1/4000, 1/2000, 1/1000, 1/500, 1/250, 1/100 (PAL 1/120) and 1/60s (PAL 1/50s) can be selected to eliminate blurring of fast moving objects. Further an AES (auto electronic shutter) mode can be selected to control the light level when using lenses with a fixed or manual iris, or to extend the effective iris range of auto iris lenses.

Dimensions



Specifications

KP-D28:1/3 " KP-D591:1/2 " Inter-line CCD with micro lenss on chip NTSC PAL
NTSC
Effective pixels Total pixels 768 (H) x494 (V) 752 (H) x582 (V) Scanning system 2:1 interlaced Scanning frequency NTSC PAL Hor. Vert. 59.94 kHz 50 Hz Resolution Standard Exposure NTSC PAL NTSC/PAL H:480 TVL H:470 TVL V:350 TVL H:440 TVL H:440 TVL V:260 TVL Signal-to-noise ratio Standard Max Sensitivity Standard Max KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Total pixels
Scanning system 2:1 interlaced Scanning frequency NTSC PAL Hor. 15.734 kHz 15.625 kHz Vert. 59.94 kHz 50 Hz Resolution Standard Exposure H:480 TVL H:470 TVL V:350 TVL H:440 TYL H:440 TVL V:260 TVL Signal-to-noise ratio Sensitivity Standard Max KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Scanning frequency NTSC PAL Hor. 15.734 kHz 15.625 kHz Vert. 59.94 kHz 50 Hz Resolution Standard Exposure NTSC PAL NTSC/PAL H:480 TVL H:470 TVL V:350 TVL H:440 TYL H:440 TVL V:260 TVL Signal-to-noise ratio Standard Standard Max KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Hor. Vert. 15.734 kHz 15.625 kHz 59.94 kHz 50 Hz Resolution Standard Exposure NTSC H:480 TVL H:470 TVL V:350 TVL H:440 TVL V:350 TVL H:440 TYL V:260 TVL Signal-to-noise ratio 50 dB Sensitivity Standard KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Vert. 59.94 kHz 50 Hz Resolution Standard Exposure NTSC H:480 TVL H:470 TVL V:350 TVL H:470 TVL V:350 TVL H:440 TYL V:260 TVL
NTSC
Standard Exposure H:480 TVL H:470 TVL V:350 TVL V:260 TVL Bignal-to-noise ratio 50 dB Sensitivity Standard KP-D591 1.0 lx(Max AGC) 1.0 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Exposure
Signal-to-noise ratio 50 dB Sensitivity Standard Max KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
Sensitivity Standard Max KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
KP-D591 1.0 lx(Max AGC) 0.01 lx(AGC max. 6.4x. F1.2) KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
KP-D28 1.5 lx(Max AGC) 0.02 lx(AGC max. 6.4x. F1.2)
, , ,
Illumination range KP-D591 0.01 lx to 100.000 lx(f1.2 ES lens)
KP-D28 0.02 lx to 100.000 lx(f1.2 ES lens)
Signal processing system Digital signal processing A/D:10-bit Processing:8-bit
Video signal output Composite video signal:1.0 Vp-p/75 ohm, unbalanced
BNC connector
Sync system Internal or external(Line Lock).
AGC ON/OFF switchable
Max gain at ON:6,12, 21, 31 dB(Factory setting:21 dB)
Electronic shutter speed 11steps selectable
1/60 (PAL,1/50),1/100,1/250,1/500,1/1000,1/2000,
1/4000,1/10,000,1/20,000,1/30,000,AUTO.
Backlight correction Backlight correction using 9 photometric areas.
Output for auto iris lens Video signal input type or iris cntrol voltage input type
switchable.
(1) Video signal input type lens mode (VIDEO)
Video signal:1.0 Vp-p/high impedance
Power supply:12 VDC,max.60 mA
(2) Iris control voltage input type (Galvanometer type)
lens mode (DC)
Impedance
Damper:1150 ohm ±10 %
Driv:190 ohm ±10 %
Connector:Square type, 4-pin
Text display Up to 24 alphanumerics can be displayed and position
can be set. White balance control 3 control modes selectable (1) Auto tracking (ATW)mode
(2) Preset (AWC) mode (3) Manual (MANUAL)mode
(R/B gain adjustment)
Sensitivity setting Automatic sensitivity (AUTO) or fixed sesitivity (MANUAL)
selectable.
Maximum sensitivity can be set in AUTO mode.
Standard sensitivity (NTSC:1/60 s, PAL:1/50 s) or 2 to
64 times.

Electronic zoom	Max. magnification:4 times
Picturre quality	Adjustment of each item and selection of each mode
adjustment menu	can be made, using menu screens.
	(1) Text display ON/OFF, text editable, display position
	settable (TOP or BOTTOM).
	(2)Level detection area selectable
	(3)Iris level adjustable
	(4)AGC ON/OFF
	(5)White balance
	(6)Shutter speed
	(7)Gamma correction ON/OFF
	(8)Video signal polarity selectable
	(9)Chroma level adjustable
	(10)Black level adjustable
	(11)Contour correction amount adjustable
	(12)Exposure time setting AUTO/MANUAL
	Max. exposure time can ve set, up to 2 to 64 times
	in step by fields in AUTO mode.
	(13)Electronic zoom
	Zoom ratio: Nomal to 4 times (Adjustable).
Lens mount	C/CS mount (C-mount adaptor)
Camera mount	Bottom: 1/4 ", 20UNC
	With supplied tripod adaptor TA-231 needed
Operating conditions	-10 to +50 °C, 30 to 80 %RH
Storage conditions	-20 to +60 °C, 20 to 90 %RH
Anti-vibration	3G or less
Power supply	U: 117 VAC ±10 %, 60 Hz, E/K:230 VAC ±10 %, 50 Hz
Power consumption	KP-D591 U 6 W
	KP-D591 E/K 7 W
	KP-D28 U 4.5 W
	KP-D28 E/K 5.5 W
Dimensions	64 (W)x63 (H)x122 (D)xmm (Excl. lens and protusions)
Mass	KP-D591U 740 g
	KP-D591E 750 g
	KP-D591K 700 g
	KP-D28U 730 g
	KP-D28E 740 g
	KP-D28K 690 g
Composition	Camera KP-D591/KP-D28
	Operation manual x1
	Fuse x1
Ontinual accessories	C-mount adaptor x1 Lens plug(E4-191J-100)
Optional accessories	Lenses
	Remote plug, HR10A-10P-12P(01)

DNR: Digital Noise Reducer

Hitachi Kokusai Electric Inc.

Head Office : 14-20, Higashi-Nakano 3-choume, Nakano-ku, Tokyo 164-8511, Japan Phone: (03) 3365-111, Fax: (03) 3365-9119

International Operation's Division 1, kanda izumi-hoc hchyoda-ku Tokyo 10-1024, Japan Phone: (03)5821-5311, Fax: (03)5821-5394

Beijing Office Beijing Fortune Building 5, Dong San Huan Bei-lu, Chao Yang District, Beijing, 100029 China Phone: (10) 699-8755/9756, Fax: (10) 6590-8757

Hitachi Denshi America Living Cocsways Pak Drive, Woodbury, New York 11797, U. S. A. 1000-875 (10) 10

• The Specification are subject to change without notice for improvement.