



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

HITACHI

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



CERTIFICATE No.
JMI-0062
ISO 9002/BS 5750Pt2
EN 29002/JIS Z3902

DIGITAL **KP-D50**

Digital Processing Color Camera
For observation, TV conference
and image processing systems



The Hitachi KP-D50 color camera is a single chip CCD color camera provided with RGB outputs and employs the digital signal processing technology to control various correction functions, resulting in providing a high quality picture.

A 410,000-pixel (NTSC)/470,000-pixel (PAL) CCD is used, and a sharp, clear picture is ensured even under low illumination level.

Further, high sensitivity as well as high resolution are ensured.

As various settings including auto iris, auto white balance and external synchronization (HD and VD inputs) can be remotely controlled, the KP-D50 can be used with an image processing system or other CCTV systems.

Features

● Most suitable for image processing system

RGB outputs are provided. color images can be processed by converting these signals to digital signals.

● High sensitivity and high resolution

The minimum illumination of 2 lx (f1.2, AGC : 21dB) and the horizontal resolution of 470 TV lines are realized by using a high density interline CCD with micro lenses.

Features

● Digital processor

The 2H enhancer and the contour compensation are realized by digital processing technology. Therefore, a clear picture with high signal-to-noise ratio is obtained. Further, an optimum picture is obtained, because the picture quality control parameters can be adjusted according to the corresponding menu screens. The contents of the menus can be remotely controlled from a PC. (Optional software is needed.)

● External synchronization mode

As the external synchronization mode of HD/VD inputs system is available, the KP-D50 is most suitable for system operation.

The horizontal sync phase can be adjusted according to the adjustment menu screen. They can also be adjusted from a PC. (Optional software is needed.)

● Y/C outputs (switchable from RGB outputs)

As the luminance (Y) signal and the chrominance (C) signal are delivered separately, a sharp picture is obtained without deteriorating the response of the Y signal to fine patterns.

● Automatic electronic shutter (AES)

The AES is provided and the shutter speed from normal (1/60s NTSC, 1/50s PAL) to 1/10,000 second is available.

An optimum output signal level is ensured even when a fixed iris lens is used.

● AES and auto iris lens (AES & LENS)

When an auto iris lens is used in the AES & LENS mode, the CCD shutter speed becomes shorter until the set limit when illumination becomes brighter. Therefore, a sharp, clear picture is obtained for a moving object. The normal sensitivity is ensured at low illumination, because the CCD shutter is returned to the normal speed when illumination becomes dark.

This feature is most useful for outdoor operation.

● Backlight correction

The backlight correction function is available both for an auto iris lens to which a video signal is input and an auto iris lens to which an iris control voltage is input. This correction is made according to the conditions, because a photometric region for backlight correction can be selected.

● Auto white balance control

White balance is automatically controlled in the auto tracking white balance mode (ATW mode) by taking out white signals in a screen in the range from 2500K to 8000K. In the preset white balance mode (AWC mode), white balance is maintained by shooting a white object.

In the manual white balance mode (MANUAL mode), R gain and B gain can be controlled manually.

● Text display

One line of up to 24 characters can be displayed at the desired position on the screen. (Character is not displayed for RGB outputs.)

● Picture quality adjustment menu

The adjustment of each item and the mode selection can be made by five keys on the rear according to the menu displayed on the screen. (For adjustment items, see specification). Menu is not displayed for the RGB outputs.

● Remote control (Built-in RS-232C interface)

Each item in the picture quality adjustment menu can be remotely controlled via the RS-232C interface by using the optional picture quality adjustment software and a PC.

(A RS-232C interface cable with an optional remote plug is needed.)

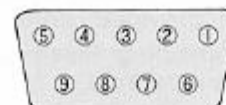
D-sub connector

● RGB or Y/C can be selected by switch.

Pin No.	RGB mode	Y/C mode	Impedance
1	GND	GND	—
2	GND	GND	—
3	R OUT	VIDEO OUT	75 Ω
4	G(SYNC*) OUT	Y OUT	75 Ω
5	B OUT	C OUT	75 Ω
6	VIDEO OUT	VIDEO OUT	75 Ω
7	SYNC OUT	SYNC OUT	75 Ω
8	HD (IN)	HD (IN)	75 Ω
9	VD (IN)	VD (IN)	75 Ω

*The sync signal of the G signal can be turned on or off by switch.

● D-sub connector pin arrangement.

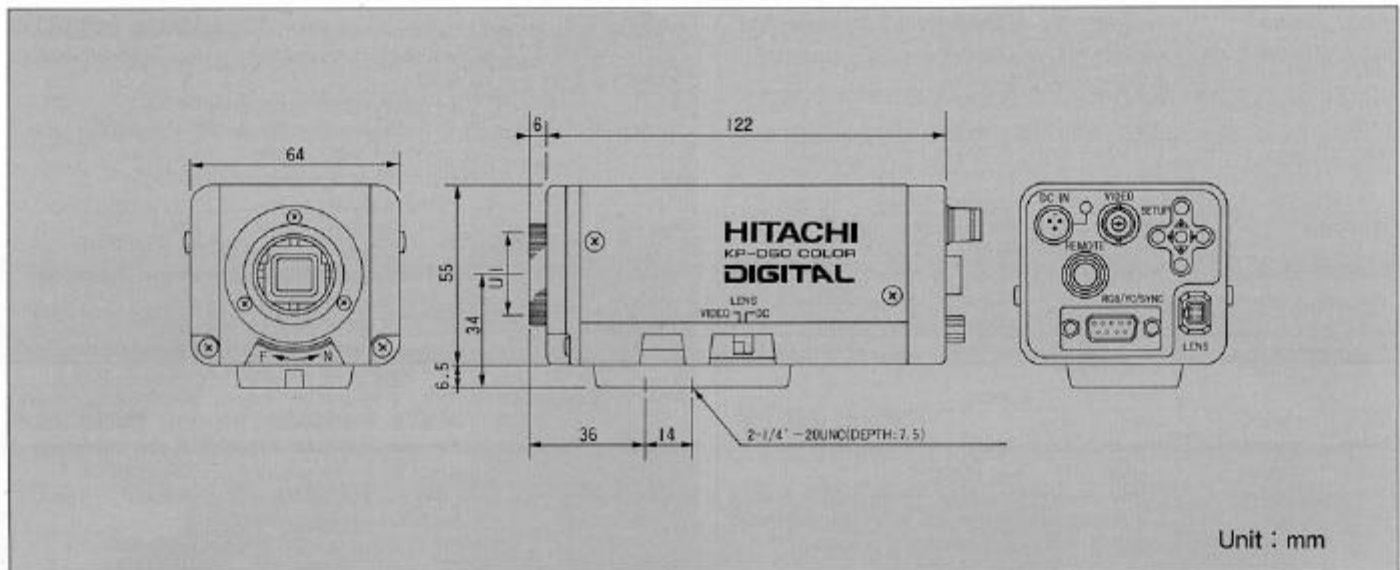


Specifications

Imaging device	Interline CCD with micro lenses	Output for auto iris lens	Switchable between video signal input system and iris control voltage input system (galvanometer type) (1) Video signal input system Video signal : 1Vp-p/high impedance Power supply : 12VDC, 40mA max. (2) Iris control voltage input system Impedance Dampner : 1150Ω ± 10% Driver : 190Ω ± 10% For recommended lenses, see operation manual. Connector : Square-shape, 4-pin
No. of effective pixels	(NTSC) 768(H) × 494(V) (PAL) 752(H) × 562(V)	Text display	Up to 24 alphanumeric (one line) Display position can be optionally determined. Character is not displayed for RGB outputs.
No. of total pixels	(NTSC) 811(H) × 508(V) (PAL) 795(H) × 596(V)	White balance control	Auto tracking white balance (ATW) mode, Preset white balance (AWC) mode, or Manual white balance (MANUAL) mode (R/B gains settable) Color temperature range : 2500K to 8000K
Sensing area	(NTSC) 7.55(H) × 6.45(V) (mm) (PAL) 7.95(H) × 6.45(V) (mm) Equivalent to 1/2" pickup tube	Picture quality adjustment menu	Picture quality setting and mode selection can be made according to menu display. (1) Text display ON/OFF switching, text edit, position setting. Character is not displayed for RGB outputs. (2) Level control mode switching • Auto iris of lens • AES • AES & LENS (3) Level detection area selection (4) Iris level setting (5) AGC ON/OFF switching, gain setting (6) White balance control mode selection, manual R, B gain setting. (7) Shutter speed selection (8) External sync mode selection, horizontal sync phase adjustment (9) Gamma correction ON/OFF switching (10) Video signal polarity switching (negative or positive) (11) Contrast correction (black stretch, white suppression) ON/OFF switching (12) Chroma level setting (13) Black level setting (14) Contour compensation amount setting
Unit cell size	(NTSC) 8.4(H) × 9.8(V) (μm) (PAL) 8.6(H) × 8.3(V) (μm)	(Menu is not displayed for the RGB outputs.)	
Scanning system	2:1 interlaced	Remote control	Each item in the picture quality adjustment menu can be remotely controlled via the RS-232C interface by using the optional picture quality adjustment software and a PC. Connector : Round shape, 12-pin
Scanning frequencies	Hor. : (NTSC) 15.734kHz (PAL) 15.625kHz Vert. : (NTSC) 59.94kHz (PAL) 50Hz	Lens mount	C-/CS-mount
Resolution	Hor. : (NTSC) 470TVL or more (PAL) 460TVL or more Vert. : 350TVL or more	Camera mount	Bottom, 1/4", 20UNC
Signal-to-noise ratio	48dB or better	Ambient conditions	-10 to 50°C, 95% RH or less*
Minimum illumination	2 lx (f1.2, AGC : 21dB)	Storage conditions	-20 to 60°C, 95% RH or less
Illumination range	2 to 100,000lx (auto iris lens)	Anti-vibration	3G or less Amplitude : 10 to 55Hz Duration : 30 min Directions : X, Y, Z (Do not apply strong vibration for a long time.)
Signal processing	Digital processing (input : 9 bits, output : 8 bits)	Power supply	12VDC ± 5%
Output signals	Composite video signal : 1.0Vp-p/75Ω unbalanced Video : 0.7Vp-p, positive or negative Sync : 0.3Vp-p, negative Burst : 0.3Vp-p, 8 cycles or more Subcarrier : (NTSC) fsc = 3.579545MHz (PAL) fsc = 4.433618MHz Connector : BNC, D-sub (9-pin)	Power consumption	410mA (including 40mA for auto iris lens)
RGB and Y/C outputs (switch selectable)		Dimensions	64(W) × 55(H) × 122(D)mm (Excluding lens and protrusions)
RGB outputs	RGB : 0.7Vp-p, positive Impedance : 75Ω, unbalanced Sync signal : G output only 0.3Vp-p, negative, ON/OFF switch	Mass	400g approx. (Excluding lens)
Y/C outputs	Y : 1.0Vp-p Video : 0.7Vp-p, positive Sync : 0.3Vp-p, negative C : 0.3Vp-p (Burst) Impedance : 75Ω, unbalanced connector : D-sub, 9-pin Factory setting : RGB output and SYNC OFF (G output)	Composition	Camera 1 Operation manual 1 Lens plug (E4-191J-100) 1 DC input plug (R03-P3F) 1
Sync signal output	SYNC : 4Vp-p/75Ω, negative Impedance : 75Ω, unbalanced connector : D-sub, 9-pin	Optional accessories	Lenses RGB output plug Remote plug, HR10A-10P-12P (01) Camera mount adaptor, TA-231 (For ceiling mount) Remote adjustment software
Sync system	Int./Ext. (Automatically switched) External sync input HD : 4Vp-p/75Ω, negative (NTSC) : fH : 15734 ± 0.5Hz (PAL) : fH : 15625 ± 0.5Hz VD : 4Vp-p/75Ω, negative (NTSC) : 60Hz (PAL) : 50Hz Connector : D-sub, 9-pin		
AGC	ON/OFF switchable Maximum gain (ON mode) : 12, 15, 18, 21dB (factory setting) Gain setting (OFF mode) : 0, 3, 6, 12dB or continuously variable		
AES (Automatic electronic shutter)	(1) (NTSC) 1/60 (normal) to 1/10,000s (PAL) 1/50 (normal) to 1/10,000s (2) Shutter speed limit in AES & LENS mode . Normal to 1/1000s, . Normal to 1/2000s or . Normal to 1/4000s		
CCD shutter speed	Selectable from following speeds (NTSC) 1/60s, 1/100s, 1/250s, 1/500, 1/1,000s, 1/2,000s, 1/4,000s, 1/10,000s (PAL) 1/50s, 1/120s, 1/250s, 1/500s, 1/1,000s, 1/2,000s, 1/4,000s, 1/10,000s		
Backlight correction	Backlight correction can be made by the standard automatic backlight correction function or by selecting the desired photometric region from 7 regions. The contrast correction function (black stretch and white suppression) can also be used.		

* For stable operation, be sure to use the camera at 40°C or less when the camera is to be used for a long time continuously.

Dimensions



Unit : mm

Note

This specification is subject to change without notice for improvement, etc. When placing an order, make sure that this specification is the latest. Hitachi Denshi, Ltd. shall guarantee that these products comply with the Hitachi Denshi's standard warranty conditions for shipment, and carry out inspection and quality control within the range necessary for providing the guarantee.

Hitachi Denshi, Ltd.

Head Office : 1-1-1 Banchi Kanda-bun-cho, Chiyoda-ku, Tokyo, 100 Japan
Telephone: 03-6621-5311, Fax: 03-6621-5394

Hitachi Denshi America, Ltd.

Head Office : 150 Crossways Park Drive, Woodbury, New York 11797, U.S.A.
Telephone: 0516-921-7200, Fax: 0516-921-3718, Telex: 550221-1999

Chicago Office : 400 East Devon Ave., Suite 110, Naperville, IL 60563, U.S.A.
Telephone: 708-250-4050, Fax: 708-250-8254

Los Angeles Office : 371 Van Ness Way, Suite 200, Torrance, California 90501, U.S.A.
Telephone: 310-209-6116, Fax: 310-209-6262

Dallas Office : 2100 West Northwest Highway, Suite 1145, Irving, Texas 75038, U.S.A.
Telephone: 0714-948-4625, Fax: 0714-948-4714

Atlanta Office : 5033 Arrowhead Road, Suite 105, Atlanta, Georgia 30330, U.S.A.
Telephone: 404-242-3636, Fax: 404-253-8836

Parts Center : Telephone: 0516-921-7200

Hitachi Denshi, Ltd. (Canada)

Head Office : 65 Melrod Drive, Scarborough, Ontario M1B 2J6, Canada
Telephone: 0416-298-0900, Fax: 0416-298-0450, Telex: 520-5234

Eastern Office : 8500-H Trina Caradine St., Laval, Quebec, H4S 1M5, Canada
Telephone: 0514-332-0987, Fax: 0514-332-1954, Telex: 520-4716

Ottawa Office : 11 Ardenne Drive, Nepean, Ontario, K2E 7Y5 Canada
Telephone: 0513-871-0880, Fax: 0513-871-3220

Hitachi Denshi (Europa) GmbH

Head Office : Weiskircher Strasse 35, Algenheim D-63110 Rodgau, Germany
Telephone: 069-93-8862-0, Fax: 069-16-16300, Telex: 47-049

Hitachi Denshi (U.K.) Ltd.

Head Office : 01/31 Quirk Industrial Centre, Irving Way, Hendon, London, N99 5AQ, United Kingdom
Telephone: 0749312-4211, Fax: 07493-222-2465, Telex: 27440

Leeds Office : Broadford House, Seely Road, Garforth, Leicestershire, LS25 7HS, United Kingdom
Telephone: 0113-474433, Fax: 0113-474490

Hitachi Denshi, Ltd.

Singapore Branch : 11 Anson Road, #20-15 International Plaza, Singapore 0507
Telephone: 65-233-0035, Fax: 65-233-0006

Beijing Office : Beijing Fortune Building 5, Dong San Huan Bei Lu, Chao Yang District, Beijing, China
Telephone: 62-482-4363, Fax: 62-482-4364

DV-E 342 Printed in Japan(N)'95-8



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com