Specifications

	NTSC/EIA Lead free	PAL/CCIR Lead free
Signal Format:	VK-S274R	VK-S274ER
	VK-K274R	VK-K274ER
Scanning System:	2:1 Interlacing	
Horizontal:	15.734kHz	15.625kHz
Vertical:	59.94Hz	50Hz
Image Sensor:	1/4-inch type CCD	
Total Pixels:	811(H) X 508(V); 410k	795(H) X 596(V); 470k
Effective Pixels:	768(H) X 494(V); 380k	752(H) X 582(V); 440k
Lens:	F1.6-F3.8; f=4-88mm; High Durability x22 Zoom Lens, Auto Focus	
Angle of view:	Horizontal 47° (Wide), 2.2° (Tele)	
Min. Focal Distance:	0.01m (Wide), 1.0m (Tele)	
Sensitivity:	NTSC 1lx (1/60s); 0.06lx (1/4s); 0.03lx (1/2s)	PAL 1lx (1/50s); 0.06lx (1/3s); 0.03lx (1/1.5s)
	EIA 0.11x (1/60s); 0.011x (1/4s); 0.01x (1/2s)	CCIR 0.1lx (1/50s); 0.01lx (1/3s); 0.0lx (1/1.5s)
Horizontal Resolution:	NTSC 470 TVL	PAL 460 TVL
	EIA 500 TVL	CCIR 500 TVL
Luminance S/N:	More than 50dB	
Signal Processing:	Digital Signal Processor (Hitachi DSP-V)	
Video Output:	Composite: 1.0±0.2Vp-p	
Supplied Voltage:	9-12VDC	
Sync System:	Internal/External	
Camera Functions:	(Control through RS-232C)	
Optical Zoom:	TELE-WIDE (Zoom Speed: 3.9s/6.3s)	
Digital Zoom:	Off/On (up to x12)	
Video Focus:	Auto/Manual (NEAR-FAR)	
White Balance:	Auto/Manual (Red/Blue Gain Level: UP-DOWN)	
	Auto (Seamless Shutter Speed	Auto (Seamless Shutter Speed
Shutter Speed:	Control): 1/2-1/4-1/4,000s	Control): 1/1.5-1/3-1/4,000s
	Manual: 1/2-1/30,000s	Manual: 1/1.5-1/30,000s
Iris Control:	Auto/ Manual (Manual Iris Level: UP-DOWN),	
	Auto Iris Cont. Le	evel: UP-DOWN)
Special Effects Control:	Privacy Zone Masking, Mirror, Image Freeze, Mosaic	
Power Requirement:	3.7W (Max.)	
Operating Temperature:	0-60°C (Recommended: 0-40°C)	
Dimensions:	50(W) X 60(H) X 89.5(D)mm	
Weight:	Approx. 225g	

*Design and specifications are subject to change without notice.

Outer Dimensions Unit: mm Front, Side and Bottom View:

VK-S274R(NTSC)/VK-S274ER(PAL) VK-K274R(EIA)/VK-K274ER(CCIR)

High-Sensitivity Camera with New Advanced CCD, D.S.S. and x22 Power Zoom

•Lead-free

- Privacy Zone Masking
- Mirror Image Function

OPTICAL

D.S.P

P R I V A C Y

- Remote Control Capability through RS-232C
- Internal/External Sync. (AC-Line Pulse Signal)

HITACHI Hitachi, Ltd. Tokyo Japan Hitachi, America, Ltd. 900 Hitachi Way, Chula Vista, CA 91914 Tel: 800-981-2588 Fax: 800-438-7098 Tel: +1-619-591-5200 Fax: +1-619-591-5201 www.hitachi.com Hitachi Europe Ltd.

Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 643 404 www.hitachidigitalmedia.com

Hitachi Home Electronics Asia (S) Pte. Ltd. 16 Collyer Quay, #20-00 Hitachi Tower, Singapore (049318). Tel: +65-6536-2520 Fax: +65-6536-2521 www.hitachimultimedia.com.sg Hitachi Sales Corporation of Taiwan 2nd F1., No. 65n Naking E Rd., Sec. 3 Taipei, 104 Taiwan. R. O. C. Tel: +866 (02) 2516 0500 Fax: +866 (02) 2516 0512

Printed in Japan (H) HU-E099 0803

HITACHI Inspire the Next

Lead-free

Made in Japan

High-Sensitivity Camera with New Advanced CCD, D.S.S. and x22 Power Zoom VK-S274R(NTSC)/VK-S274ER(PAL) VK-K274R(EIA)/VK-K274ER(CCIR)

The VK-S274R(NTSC)/VK-S274ER(PAL)/VK-K274R(EIA)/VK-K274ER(CCIR) are lead-free compact chassis-type cameras designed for surveillance under very low light conditions. Thanks to the optimized On-Chip Micro Lenses, sensitivity is dramatically improved and the smear level greatly reduced, meaning objects are captured effectively even under poor lighting. The Privacy Zone Masking and Mirror Image functions improve the versatility of the Hitachi video cameras. These models are lead-free to enhance environmental friendliness.

High-Sensitivity/ Low-Smear CCD

From crime prevention to surveillance, the range for CCTV applications is constantly expanding. This means the demand for high-sensitivity video cameras is now greater than ever. Hitachi's VK-S274R series of highsensitivity color and monochrome video cameras, VK-S274R/S274ER and VK-K274R/K274ER, are developed to satisfy this need. They feature a newly-developed 1/4inch, 410/470k-pixel CCD. Thanks to its dramatically improved performance, the new VK-S274R camera achieves a sensitivity twice that of conventional cameras. Moreover, the smear level is greatly reduced compared with typical cameras. Images are practically blur-free.

Optimized On-Chip Micro Lenses

The VK-S274R's newly-developed sensor features significantly improved performance to achieve exceptionally high sensitivity. On-chip lens technology mounts a micro lens on each pixel with ultra precision, so that concentrated light falls on sensors, thereby increasing video camera sensitivity.

Sensitivity to Visible Light is More than Doubled

Superior high-sensitivity is the most outstanding property of the new Hitachi video cameras. For instance, the minimum illumination of the VK-S274R is merely 0.06 lx (color, 1/4s), meaning the camera is more than twice as sensitive as conventional cameras. Thanks to the improved structure of unit cells, the degree of light leakage is also drastically reduced to cut smear. These superior properties make the new Hitachi camera an excellent choice for applications in low-light environments.



Smear Level

B&W Sensitivity





Conventional Camera

Hitachi's High-Sensitivity Camera

Conventional Camera



Hitachi's High-Sensitivity Camera





Image from Conventional Camera

Zone Masked Image from Hitachi's Camera

Privacy Zone Masking Function

When there are windows, entrances and other objects within the camera's vision that are not subject to surveillance, they can be masked on the monitor for protection of privacy. This makes the VK-S274R series of video cameras particularly suitable for outdoor surveillance.

Environmentally Friendly

With these new lead-free models, make your organization environmentally conscious. The VK-S274R (NTSC) /VK-S274ER (PAL) VK-K274R (EIA)/VK-K274ER (CCIR) cameras enable you to not only monitor your environment but also help preserve it.

Backlight Compensation

You can control a six-division image area for backlight compensation.

Remote Control through RS-232C

Remote operations are possible via the RS-232C, which allows control of the camera's focus, iris, zoom, shutter speed, etc

Smear Level Reduced to Lower than Conventional Level



Mirror Image Function

The mirror image function enables the reversing of the field of view depending on the camera's position.

Digital Slow Shutter (D.S.S.)

The Digital Slow Shutter allows the camera a long exposure time of 1/2 second*. This translates into a higher sensitivity and minimum illumination of only 0.03 lx*(color, 1/2s). Since more color data is captured and stored by the camera, you can see things not visible with conventional color video cameras.

*Applies to the VK-S274R.

Built-In Optical Power Zoom Lens

The VK-S274R's built-in x22 optical zoom lens is highly reliable. It features auto focus, auto iris and zoom functions. In conjunction with x12 digital zoom, the total zoom ratio is x264.

A.I. (Artificial Intelligence) Control with D.S.P.

A.I. Auto Iris: Adjusts iris so that video output is kept at a fixed level, even if surrounding illumination changes. A.I. Auto White Balance: Provides natural color reproduction according to ambient lighting.