## **HITACHI**

**Near-infrared Monochrome CCD Camera** 

# KP-M2R



The KP-M2R is a black and white camera using a 1/2-inch image size CCD having sensitivity in the near-infrared spectrum.

The KP-M2R features high sensitivity, high resolution and high performance.

The KP-M2R is provided with various functions including the multiple step electronic shutter, field-on-demand, integration mode switching, HD/VD pulse switching and non-interlaced scanning.

The KP-M2R is most suitable for use with a microscope or an image processing system.

The KP-M2R is compatible with the KP-M2.

#### **Major features**

- Small size and lightweight Though the KP-M2R is small in size and light in weight, it offers high performance. A video signal is obtained only by supplying 12V DC.
- High resolution The latest high grade CCD is used. The horizontal resolution is 570TVL (560TVL CCIR), and the vertical resolution is 485TVL(575TVL CCIR).
- Multiple-step electronic shutter function The multiple-step electronic shutter function is provided. The eight-step shutter speeds can be selected from 1/100(1/120 for CCIR) to 1/10000.
- •Internal or external synchronization, and interlaced or non-interlaced operation
  The synchronization system and the scanning system are automatically switched by the kind of an external sync signal.
- Field-on-demand function The image captured at an optional timing by an external trigger signal can be displayed instantly. The capture time can be adjusted by an external trigger signal and the shutter.
- Frame or field integration mode As the integration mode can be switched, the image according to applications can be obtained by combining with the scanning system and the electronic shutter function.

#### **Specifications**

Imaging device	Interline CCD	Sensitivity	30Lx, f4, 3200K
No. of total pixels	EIA:811(H)X508(V) CCIR:759(H)X596(V)	Min. illumination	0.3Lx, fl.4, AGC:ON, GAMMA:ON
No. of effective pixels	EIA:768(H)X494(V) CCIR:752(H)X582(V)	Signal-to-noise ratio	56dB
Pixel size	EIA:8.4(H)X9.8(V) μm CCIR:8.6(H)X8.3(V) μm	Electronic shutter	1/10000, 1/4000, 1/2000, 1/1000, 1/500, 1/250, 1/125, 1/120(CCIR), 1/100(EIA), 1/60(EIA), 1/50(CCIR), 2000,
Sensing area	EIA :6.45X4.84mm(1/2" size) CCIR:6.47X4.83mm(1/2" size)		
TV format	EIA/CCIR		1/50(CCIR)sec OFF :Normal exposure Settable from external switch. Set to OFF at factory.
Lens mount	C-mount	Integration mode	Field or frame (Settable by external switch.) Set to frame integration mode at factory.
Flange focal distance	17.526mm(Not adjustable)		
Hor. Scanning freq.	EIA:15.734kHz	Gamma correction	Gamma = 1.0 or correction (Settable by internal switch.) Set to 1.0 at factory.
Vert. Scanning freq.	EIA:59.94Hz CCIR:50Hz		
Sync system	Internal/external (automatic switching)	AGC	Fixed or AGC (Settable by internal switch.)
Int. sync scanning system	2:1 interlaced		Set to fixed gain at factory.
	No. of hor. lines : 525(625 CCIR)	Field-on-demand	ON or OFF (Settable by internal switch.)
	fv=2fH/525(625 CCIR)		Set to OFF at factory.
Ext. sync input	HD/VD: 2 to 6Vp-p, negative	Restart · Reset	ON or OFF (Settable by chip components)
	Input impedance : 1kΩ		Set to OFF at factory.
	Frequency deviation : ±1%	Supply voltage	12V DC ± 1V
No. of hor. Lines within ext.	2:1 interlaced EIA: 521 to 2047 lines /2FLD 1FLD; (61 to 15 Hz)	Power consumption	180mA approx.
sync range	CCIR: 621 to 2047 lines/2FLD 1FLD; (51 to 15Hz)	Ambient conditions	Operating:-10 to 50°C, 90%RH or less
	Non-interlaced EIA: 260 to 1023 lines/1FLD 1FLD; (61 to 15Hz)		Storage :-20 to 60°C,70%RH or less
	CCIR: 310 to 1023 lines/1FLD 1FLD; (51 to 15Hz)	Anti-vibration	7G (10 to 60Hz,amplitude:0.98mm constant
Video output	1.0Vp-p/75 Ω, unbalanced Video: 0.7Vp-p		(60 to 200Hz amplitude, variable)
	Sync : 0.3Vp-p, negative		(10 to 200Hz, sweep:1 min, XYZ,duration:30min.)
Resolution	EIA : 570TVL(H)/485TVL(V)	Dimensions	44(W)X29(H)X72(D)mm
	CCIR: 560TVL(H)/575TVL(V)	Mass	120g approx.

#### Composition

- 1. Camera(With dummy glass, AR coated)
- 2. Operation manual

#### **Optional accessories**

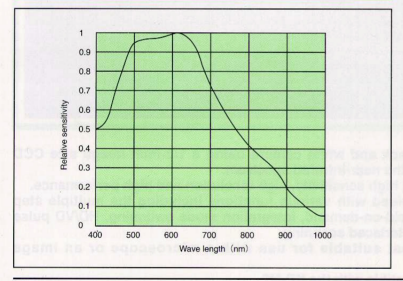
 1.Tripod adapter
 TA-M1
 5.Camera cables
 2m C-201KSM

 2.12-pin plug
 5m C-501KSM

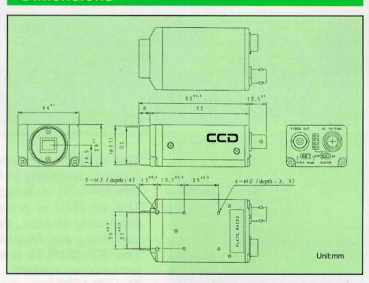
 3.AC adaptor
 AP-130
 10m C-102KSM

 4.Junction box
 JU-M1A

#### Spectral sensitivity response

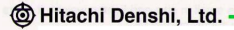


#### **Dimensions**



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

These Specifications are subject to change without notice.



### HITACHI DENSHI (Europa) GmbH

Weiskircher Str. 88 63110 Rodgau, Germany T. 06106-6992-0 Fax 06106-16906

http://ourworld.compuserve.com/homepages/Hitachi\_Denshi E-Mail: 100443.2014@compuserve.com