HAMAMATSU



NMOS multichannel detector head

C5964 series

UV to near infrared range (200 to 1000 nm), For multichannel spectrophotometry

The C5964 series is a family of multichannel detectors developed for spectrophotometry in the UV to near infrared range (up to 1000 nm). The C5964 series device incorporates a thermoelectrically-cooled NMOS linear image sensor (S5930/S5931/S8382/S8383 series), low noise driver/amplifier circuit and highly stable temperature control circuit. It also operates from simple external signal inputs. The image sensor is cooled to a preset temperature (Ts=0 °C) as soon as the power is turned on. Should the cooler fail and the device overheat, the built-in protection circuit automatically shut off the power.

The housing is designed for compactness, yet offers good heart dissipation. Furthermore, mounting holes are provided on the front panel of the housing, permitting easy connection to a monochromator or other instruments

Features

- Designed for use with a thermoelectrically-cooled NMOS linear image sensors (\$5930 series, etc.)
- Built-in driver/amplifier and temperature control circuits
- Highly stable temperature control ensures a constant cooling temperature of Ts=0 ± 0.05 °C (at Ta=10 to 30 °C)
- Operates from simple signal inputs
- High sensitivity and wide dynamic range

Applications

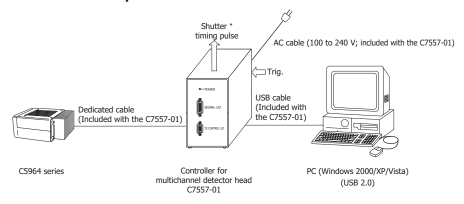
- Multichannel spectrophotometry
- Spectrophotometer, colorimeter
- Optical spectrum analyzer
- Time-resolved photometry

Selection guide

The C5964 series consists of the following models depending on the NMOS linear image sensor used.

NMOS	NMOS linear image sensor					
multichannel	Type No. Number of pivole		Pixel size	Effective active area	Remark	
detector head	Type No.	Number of pixels	[μm (H) × μm (V)]	[mm (H) × mm (V)]	Remark	
C5964-0800	S5930-256S	256	50 × 2500	12.8 × 2.5		
C5964-0900	S5930-512S	512	30 × 2300	25.6 × 2.5	Standard type	
C5964-0910	S5931-512S	512	25 × 2500	12.8 × 2.5	Standard type	
C5964-1010	S5931-1024S	1024	23 × 2300	25.6 × 2.5		
C5964-0801	S8382-256S	256	50 × 2500	12.8 × 2.5		
C5964-0901	S8382-512S	512	30 × 2300	25.6 × 2.5	IR-enhanced type	
C5964-0911	S8383-512S	512	25 × 2500	12.8 × 2.5	in-emianced type	
C5964-1011	S8383-1024S	1024	23 ^ 2300	25.6 × 2.5		

- Connection example



* Shutter, etc. are not available.

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Precaution for use

When operating the C5964 series with the C7557-01, always be sure to attach the MOS adapter (supplied) to the C7557-01 main unit. If the the C5964 series is connected and the power is turned on without attaching the adapter, the power supply in the C7557-01 main unit may be damaged.

■ Absolute maximum ratings

Parameter	Symbol	Value	Unit
Supply voltage (for digital circuitry)	+VD	-0.5 to +7	V
Supply voltage (for analog circuitry)	±VΑ	±18	V
Digital input voltage	-	VD	V
Operating temperature	Topr	+10 to +30	°C
Storage temperature	Tstg	0 to +50	°C

■ Electrical characteristics (Ta=25 °C, VD=+5 V, ±VA=±15 V, unless otherwise noted)

Parameter			Symbol	Min.	Тур.	Max.	Unit
Digital input		High level	VIH	+2.0	-	+VD	V
		Low level	VIL	-0.5	-	+0.8	V
Master clock (CLK	() pulse frequency		fclk	-	-	375	kHz
Video signal readout frequency			fv	-	-	fclk/6	Hz
Master start (Start) pulse width			tst	1/fclk	-	-	S
DIGITAL OUTDUIT		High level (Io=-6 mA)	VIH	+2.0	-	-	V
		Low level (Io=+6 mA)	VIL	-	-	+0.8	V
Power supply conditions	Dated voltage	Digital	+VD	+4.75	+5.0	+5.25	V
	Rated voltage	Analog	±VΑ	±14.5	±15.0	±15.5	V
		+5 Vdc *1	-	-	-	+2.0	Α
	Current consumption	+15 Vdc	-	-	-	+100	mA
		-15 Vdc	-	-	-	-100	mA

^{*1:} Including the current consumption of the Peltier element incorporated in the NMOS linear image sensors (S5930 series, etc.)

■ Electrical and optical characteristics (Ta=25 °C, Ts=0 °C, VD=+5 V, ±VA=±15 V, unless otherwise noted)

Parameter	Built in sensor	Symbol	Min.	Тур.	Max.	Unit
Spectral response range		λ	-	200 to 1000	-	nm
Dools consitivity, way along the	S5930/S5931 series	2	-	600	-	nm
Peak sensitivity wavelength	S8382/S8383 series	λρ	-	750	-	
	S5930 series		-	50	-	pC
Caturation output shares	S5931 series	Ocat	-	25	-	
Saturation output charge	S8382 series	Qsat	-	50	-	
	S8383 series]	-	25	-	
	S5930 series	- ID	-	0.009	0.03	pA/pixel
Dark current	S5931 series		-	0.004	0.01	
Dark Current	S8382 series		-	0.009	0.03	
	S8383 series		-	0.004	0.01	
Photo response non-uniformity *2		PRNU	-	-	±3	%
	S5930 series		-	0.2	-	V/pC
Conversion gain	S5931 series	Gc	-	0.4	-	
Conversion gain	S8382 series		-	0.2	-	
	S8383 series		-	0.4	-	

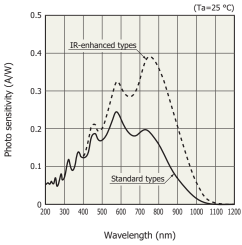
^{*2:} Use for "A" light source. 50 % of saturation, excluding first and last pixels.

Temperature controller specifications (Ta=25 °C, VD=+5 V, ±VA=±15 V, unless otherwise noted)

Parameter *3	Symbol	Min.	Тур.	Max.	Unit
Cooling temperature	Ts	-1	0	+1	°C
Temperature control range	ΔTs	-0.05	-	+0.05	°C
Power dissipation of Peltier element	Рр	-	-	7	W
Cool down time to preset temperature	to	-	-	5	min
Setting temperature for overheart protection	То	+40	-	-	°C

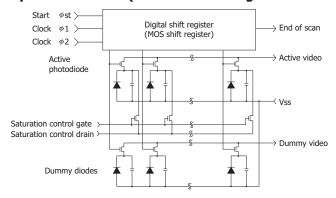
^{*3:} Other functions include error display, automatic power off, and detection of electrical opens and shorts by the thermosensor.

Spectral response (Measurement example)



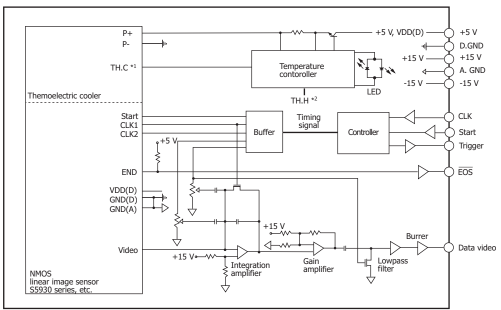
KMPDB0159EA

Equivalent circuit (NMOS linear image sensor \$5930/\$5931/\$8382/\$8383 series)



KMPDC0020EA

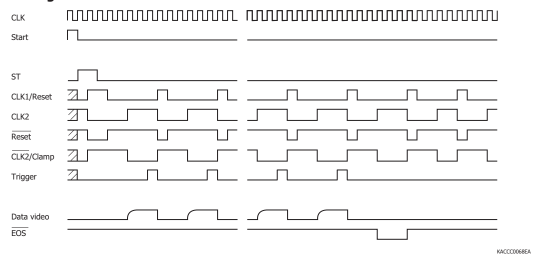
► Block diagram (C5964 series)



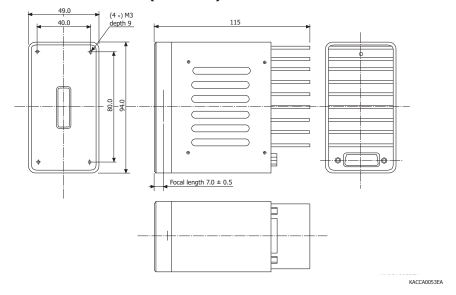
*1: Thermistor incorporated in the image sensor (for temperature monitoring of the image sensor) *2: Thermistor mounted on the heatsink fins (for temperature monitoring of the heat radiating side)

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Timing chart



Dimensional outline (unit: mm)



Pin connection

15-pin D-sub connector (socket type)



KACCC0069EA

Pin No.	Symbol	Description
1	NC	No connection
2	Data video	Analog video output signal. Positive polarity
3	VA1+(+15 V)	Power supply for analog circuitry
4	VA1-(-15 V)	Power supply for analog circuitry
5	VD(+5 V, P+)	Power supply for digital circuitry. For the thermoelectric cooler in the NMOS linear image sensor
6	Start	Digital input signal to initialize the circuit HCMOS compatible. Positive logic The start pulse interval determines the signal storage time of the sensor.
7	CLK	Digital input signal to specify the circuit operation HCMOS compatible. Operates at the rising edge
8	EOS	Digital output signal to indicate the end of scan of the NMOS linear image sensor HCMOS compatible. Negative logic
9	A.GND	Analog ground
10	A.GND	Analog ground
11	NC	No connection
12	D.GND(P-)	Digital ground. Power supply return of the thermoelectric cooler mounted in the NMOS linear image sensor
13	D.GND	Digital ground
14	D.GND	Digital ground
15	Trigger	Digital output signal for A/D conversion HCMOS compatible. Positive logic

Precautions for use

The C5964 series is a precision device, so use sufficient caution when handling it.

- Never disassemble or modify the device as this may cause an operating failure.
- Protect the device from shocks such as drops or impacts.
- Avoid storing the device in high temperature and high humidity locations for long periods of time.
- Never block the air vents provided on the top and side panels of this unit during operation. Blocking the air vents may cause overheating.
- When connecting to other equipment, check that the electrical specifications are matched.
- Never exceed the maximum ratings during operation.
 - Observe the following precautions to obtain the fullest performance of device.
- Provide a proper shield to protect the device against external electromagnetic effects. Use of a shield cable is recommended.
- Use a power supply with minimum ripple and noise.
- Pay attention to prevent extraneous light from entering the device for accurate measurements.

Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein. ©2008 Hamamatsu Photonics K.K.

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