

PSD signal processing circuit **C9068, C9069**



Digital output for connection with PC

C9068 (for one-dimensional PSD) and C9069 (for pin-cushion type two-dimensional PSD) are DC signal processing circuits specifically designed for position measurement using PSD. Digital output allows direct connection with a personal computer through a serial (RS-232C) interface. C9068 and C9069 are capable of detecting accurate positions of a spot light regardless of light intensity. A D/A conversion signal is also output for monitoring, and when a voltmeter is connected to this D/A conversion output, the output voltage value directly represents position data. (Output voltage represents the distance from the center of PSD. 1 V=1 mm)

Features

Digital output

- Serial (RS-232C) connection with PC
- D/A conversion signal output for monitoring
- Easy handling due to single +12 V supply operation
- No complicated adjustment required

Applications

- Displacement measurement using PSD
- Testing using PSD
- PSD performance evaluation

Absolute maximum ratings

	Value	Unit
cc Max.	+18	V
Topr	0 to +40	°C
Tstg	-10 to +60	°C
'	cc Max. Topr Tstg	cc Max. +18 Topr 0 to +40 Tstg -10 to +60

*1: No condensation

■ Electrical and optical characteristics (Ta=25 °C, Vcc=+12 V)

Parameter		Symbol	Min.	Тур.	Max.	Unit
Conversion impedance		Tz	-	1 × 10⁵	-	V/A
Feedback capacitance		Cf	-	100	-	рF
Input signal current *2	C9068	- lin	1 × 10⁻⁵	-	9 × 10⁻⁵	А
	C9069		1 × 10⁻⁵	-	9 × 10⁻⁵	А
Signal conversion time *3		Tr	5	-	-	ms
Digital output format		-	Conforms to RS-232C (position signal, light level monitor output) 12-bit			-
D/A conversion output amplitude		Vo	-10	-	+10	V
Supply voltage		Vcc	+9	+12	+18	V
Current consumption		lcc	-	200	-	mA

*2: Photocurrent Isc (total input signals) from PSD mounted on the C9068 or C9069 circuit board.

*3: Output response time versus spot light position change.

Combination with PSD

The following PSDs can be used by soldering the PSD leads to the through-hole terminals on the circuit board. NOTE) PSDs sold separately.

PSD	Compatible PSD				Compatible PSD		
signal processing circuit	Туре	Type No.					
C9068	One-dimensional PSD	S3979 *4, S3931, S3932, S1352, S3270 *4					
C9069	Pin-cushion type two-dimensional PSD	S1880, S1881 *4, S2044, S5990-01 *5, S5991-01 *5					

*4: These PSDs cannot be directly mounted on the circuit board. Connect to the through-hole terminals at the edge of the circuit board by external wiring.

*5: An attachment board should be used.

PRELIMINARY DATA Aug. 2002



HAMAMATSU

Accessory sample software display example (C9069) Position data is displayed in numerical values and graphs. OS: Windows 98SE



Dimensional outline (unit: mm)



Accessories

- · Dedicated AC adapter
- Sample software (CD-ROM)
- Flat cable (48 cm) with connector for D/A conversion signal output
- Attachment board for S5990-01/S5991-01 (C9069 only)

NOTE) RS-232C cable (straight) not supplied.

HAMAMATSU

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. ©2003 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K., Solid State Division 1126-1 Ichino-cho, Hamamatsu City, 435-8558 Japan, Telephone: (81) 053-434-3311, Fax: (81) 053-434-5184, http://www.hamamatsu.com U.S.A.: Hamamatsu Corporation: 360 Foothill Road, P.O.Box 6910, Bridgewater, N.J. 08807-0910, U.S.A., Telephone: (1) 908-231-0960, Fax: (1) 908-231-1218 Germany: Hamamatsu Photonics Detschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (40) 08152-3750, Fax: (49) 08152-2658 France: Hamamatsu Photonics Division Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, United Kingdom, Telephone: (44) 1707-294888, Fax: (44) 1707-325777 North Europe: Hamamatsu Photonics Italia S.R.L: Strada della Moia, 1/E, 20020 Arese, (Milano), Italy, Telephone: (46) 8-509-031-01 Italy: Hamamatsu Photonics Italia S.R.L: Strada della Moia, 1/E, 20020 Arese, (Milano), Italy, Telephone: (39) 02-935-81-733, Fax: (39) 02-935-81-741

KACCA0118EB