

# **APD** module



C10508-01

# Variable gain, stable detection even at high gain

The C10508-01 consists of an APD, current-to-voltage converter, high-voltage power supply circuit as well as a microcontroller for compensating temperature with high stability on the basis of information received from the temperature sensor. The microcontroller contains coefficients according to the temperature characteristics of the APD. This allows highly stable APD gain over a wide temperature range even at high gain. The gain can be adjusted using a switch on the circuit board or commands from a PC.

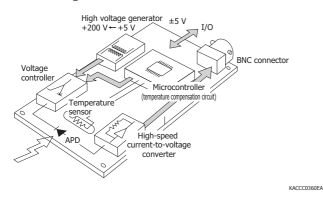
#### Features

- Gain temperature stability: ±5 % or less (Gain=250, Ta=0 °C to +40 °C)
- Adjustable gain
  The gain can be adjusted with a switch or commands sent from a PC.
- **■** Easy handling: Requires only a ±5 V power supply.
- Compact and lightweight

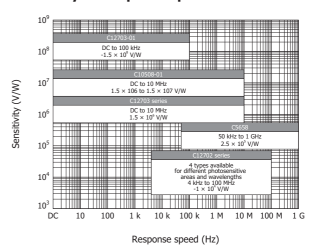
### - Applications

- APD evaluation
- Optical power meters
- Low-light-level detection

#### Block diagram



# Sensitivity vs. response speed



KACCB0355EA

#### **Structure**

Parameter	Symbol	Value	Unit
Built-in sensor	-	S12023-10A	-
Photosensitive area	Α	φ1.0	mm
Window material	-	Borosilicate glass	-
Dimensions (W $\times$ D $\times$ H)	-	60 × 60 × 22	mm
Weight	-	37	g
Interface	-	Conforms to RS-232C	-

## **→** Absolute maximum ratings (Ta=25 °C)

Parameter	Symbol	Value	Unit
Positive supply voltage	Vp	+6	V
Negative supply voltage	Vn	-6	V
Maximum incident light level	-	10	mW
Operating temperature*	Topr	0 to +60	°C
Storage temperature*	Tstg	-20 to +70	°C

<sup>\*</sup> No condensation

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

### **Electrical characteristics**

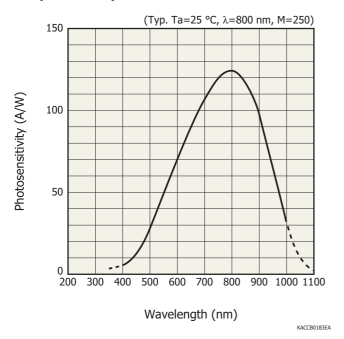
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Cupply voltage	Vs	+5V	+4.6	+5.0	+5.4	V
Supply voltage	VS	-5V	-4.6	-5.0	-5.4	V
Current consumption	Ic	+5V	-	+50	+75	mA
Current consumption	IC IC	-5V	-	-15	-25	mA
Output inpedance	Zo		-	50	-	Ω
Feedback resistance	Rf		-	10	-	kΩ
Latter-stage amplifier gain	-		-	10	-	times
Output polarity	-			Positive polarity		-

### **■** Electrical and optical characteristics (Typ. Ta=25 °C, unless otherwise noted)

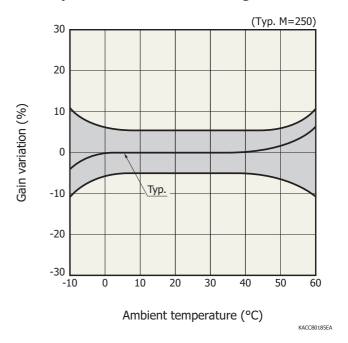
Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit
Spectral response range		λ			400 to 1000		nm
Peak sensitivity wagvelen	gth	λр		-	800	-	nm
Photosensitivity		S	M=1, λ=800 nm	-	0.5	-	A/W
Cutoff frequency	High	fc	M=10 to 250, -3 dB	8	10	-	MHz
Cuton frequency	Low	IC.		-	DC	-	-
Gain		М		Adjustable by switch or serial communication			-
Gain temperature stability		-	M=10 to 250 Ta=0 to 40 °C	-	-	±5	%
Photoelectric conversion sensitivity		-	M=250, λ=800 nm	$1.0 \times 10^{7}$	$1.25 \times 10^{7}$	$1.5 \times 10^{7}$	V/W
Noise equivalent power		NEP	M=250, λ=800 nm	-	0.02	0.04	pW/Hz <sup>1/2</sup>
Minimum detection limit		-	M=250, λ=800 nm	-	63	126	pW rms
Saturation incident light level		-	M=250, λ=800 nm	-	0.24	-	μW



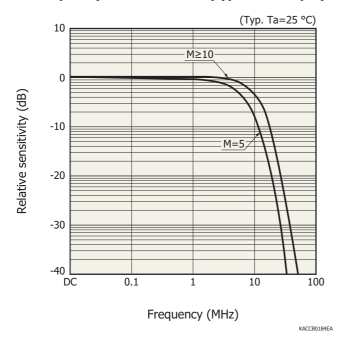
### Spectral response



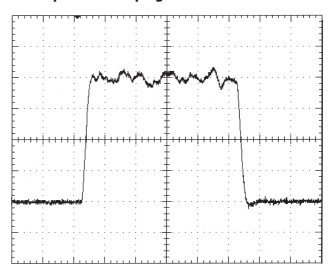
# **►** Temperature characteristics of gain



### Frequency characteristics (typical example)



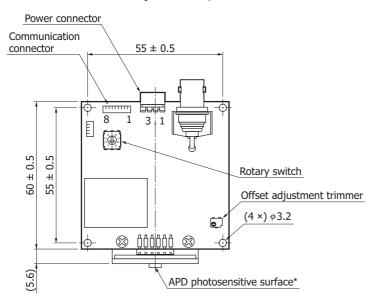
### - Response to step light

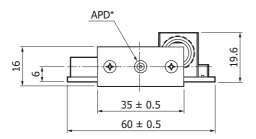


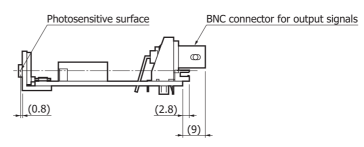
Typ., Ta=25 °C, M=250, incident pulse width 1  $\mu s$  X axis 200 ns/div., Y axis 100 mV/div.

KACCC0399EA

### Dimensional outline (unit: mm, tolerance unless otherwise noted: ±0.3)







\* Position accuracy of photosensitive area: ±0.3 mm with respect to APD package center

Power connector (cable included)

Molex: 5268-03A

- ① -5 V
- ② GND
- ③ +5 V

Communication connector (cable included)

Molex: 53047-0810

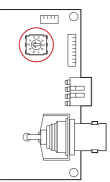
- ① GND
- ② DSR
- ③ RTS
- ④ RxD
- (5) CTS
- 6 DTR
- ⑦ TxD ⑧ DCD

KACCA0337EB

### Gain adjustment method

#### · Using the switch

The gain can be adjusted with the rotary switch on the circuit board. The following table indicates the relationship between the switch position and gain.



Function
Not allowed
Gain: 10
Gain: 30
Gain: 50
Gain: 75
Gain: 100
Gain: 150
Gain: 250
Gain: User setting
PC control mode

#### · Using commands from a PC

Set the switch position to 9 to enable PC control mode. The gain can be set to an integer value between 5 and 400. Note that the setting is cleared when the power is turned off.

#### **Communication with PC**

· Communication conditions

Baud rate : 9600 bps
Data bits : 8-bit
Parity : None
Stop bits : 1-bit
Flow control : None

#### · Commands

Command	Description
#UG	Queries the current gain setting. The default gain is 10.
	Sets the gain to use when the switch is set to 9. The setting range is 5 to 400. A value outside the range will result in error. At power-on, the gain is set to the same setting as switch position 8.
	Sets the gain to use when the switch is set to 8. The setting range is 5 to 400. A value outside the range will result in error. The value will be retained even after the power is turned off.

### · Send command format (ASCII code: 9 characters)

9	8	7	6	5	4	3	2	1
#	AA			XX	XX		<cr></cr>	<lf></lf>

No.	Description
9	#
8-7	Command (2 bytes: US/UG/UW)
6-3	Data (4 bytes: 0000 9999)
2-1	Terminator (2 bytes: carriage return + line feed)



· Receive data format (ASCII code: 9 characters)

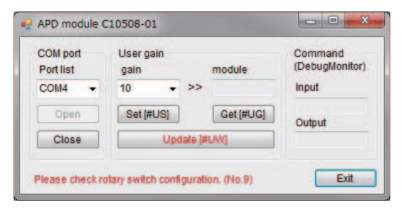
9	8	7	6	5	4	3	2	1
* or \$	AA			XX	XX		<cr></cr>	<lf></lf>

No.	Description
9	* (normal) or \$ (error)
8-7	Command (2 bytes: echo back)
6-3	Data (4 bytes: 0000 9999)
2-1	Terminator (2 bytes: carriage return + line feed)

### **Sample software**

A sample software program is contained in the supplied CD-ROM. You can use it to control the C10508-01 from a PC. Please use it to check the operation.

· Sample software window



### Accessories

- · Power cable
- · Communication cable
- · D-sub connector
- · CD-ROM (sample software, instruction manual)
- · Quick start guide

## Options (sold separately)

- · FC fiber adapter A12855-01
- · SMA fiber adapter A12855-02

#### **APD** module

#### C10508-01

#### Related information

www.hamamatsu.com/sp/ssd/doc\_en.html

- Precautions
- · Dislaimer

Information described in this material is current as of February, 2016.

Product specifications are subject to change without prior notice due to improvements or other reasons. This document has been carefully prepared and the information contained is believed to be accurate. In rare cases, however, there may be inaccuracies such as text errors. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

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