

APD modules



C12703 series

APD module integrated with peripheral circuits

Features

- Uses a high sensitivity APD

 Two types of APDs with different photosensitive areas
 (ф1.5 mm, ф3.0 mm) are provided.
- On-board high sensitivity circuit optimized for APD evaluation. An APD and a low-noise current-to-voltage amplifier circuit are mounted on a compact PC board. The current-to-voltage amplifier circuit features a lownoise configuration allowing low-light-level detection.
- Detects optical signals from fixed light (DC light)
 The C12703 detects optical signals from fixed light
 (DC light) to 10 MHz pulsed light making it well suited
 for bar code readers and film scanners. The C1270301 covers a narrower bandwidth from fixed light (DC light) to 100 kHz pulsed light, but provides an excellent
 NEP of 20 fW/Hz^{1/2}, in the room temperature, making
 it suitable for fluorescence measurement and particle counters where low-light-level detection is essential.
- Built-in temperature-compensated bias power supply. The bias power supply is controlled with a thermosensor to keep the APD gain constant. Gain variations are typically held within ±2.5% at an ambient temperature of 25 ±10 °C. Ripple noise usually inherent to high-voltage power supplies is also minimized.
- Compact and lightweight
 The board is no larger than a typical business card.
- **■** Low price
- Custom designed module with different dimensions and specifications are available.

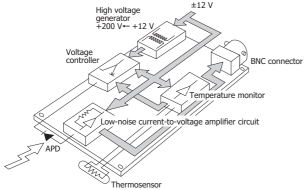
Applications

- **■** Evaluation of APD
- **⇒** Fluorescence measurement
- Bar code readers
- Particle counters
- Film scanners

Selection guide

Type no.	Photosensitive area	Photosensitivity	Frequency bandwidth
	(mm)	(V/W)	(Hz)
C12703	φ1.5	1.5×10^{6}	DC to 10 M
C12703-01	ф3.0	-1.5 × 10 ⁸	DC to 100 k

- Block diagram



□ Structure / Absolute maximum ratings (Ta=25 °C)

	Condition	Power supply Vs			±12 V				Absolute maximum ratings					
Type no.							Board dimensions	Weight	Positive	Negative	Maximum	Operating	Storage	
		(V)		vvcigiti				supply voltage	supply voltage	incident	temperature	temperature		
					(mA)			Vp	Vn	light level	Topr	Tstg		
		Min.	Тур.	Max.	Тур.	Max.	(mm)	(g)	(V)	(V)	(mW)	(°C)	(°C)	
C12703	+12 V	+11.4	+12	+12.6	+30	+45	80 × 50 × 22	38	+16	-16	10	0 to +60	-20 to +70	
	-12 V	-11.4	-12	-12.6	-11	-16								
C12703-01	+12 V	+11.4	+12	+12.6	+35	+45								
	-12 V	-11.4	-12	-12.6	-11	-16								

■ Electrical and optical characteristics (Typ. Ta=25 °C, Vcc=± 12 V, unless otherwise noted)

■ Photoelectric section (APD)

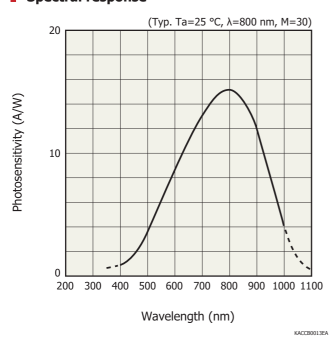
Type no.	Spectral response range λ	Peak sensitivity wavelength λp	Photosensitivity S λ=800 nm, Gain(M)=1	Temperature stability of gain*1 25 °C ± 10 °C, M=30 (%)							
	(nm)	(nm)	(A/W)	Тур.	Max.						
C12703	400 to 1000	800	0.5	±2.5	±5						
C12703-01				_							

■ High-speed amplifier section

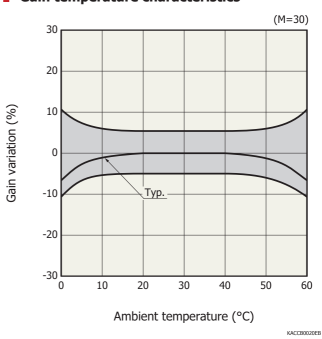
Type no.		ff frequ fc -3 dB (Hz) band	iency	Noise equiva NE f=10 MHz f=100 kHz (λ=80 (pW/I	EP (C12703) (C12703-01) 0 nm	Feedback resistance	Latter-stage amplifier gain	Photoelectric sensitivity*1 Including APD λ=800 nm M=30 (V/W)			Maximum input light level		Minimum detection limit (nW rms)	
	Min.	Тур.	band	Typ.	Max.	(Ω)		Min.	Typ.	Max.	Min.	Typ.	Typ.	Max.
C12703	9 M	10 M	DC	0.2	0.4	10 k	-10	1.4×10^{6}	1.5×10^{6}	1.6×10^{6}	5.0	6.0	0.63	1.26
C12703-01	80 k	100 k	DC	0.02	0.04	10 M	-	-1.4×10^{8}	-1.5×10^{8}	-1.6×10^{8}	0.05	0.06	0.0063	0.013

^{*1:} Gain is set to 30 at the factory prior to shipping.

- Spectral response

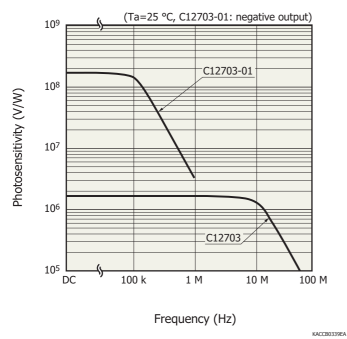


Gain temperature characteristics

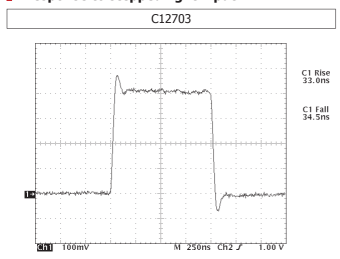




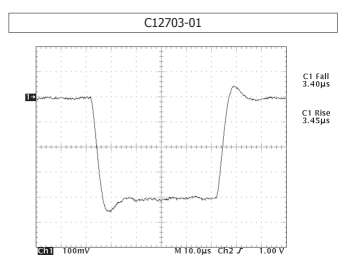
- Frequency response



- Response to stepped light input

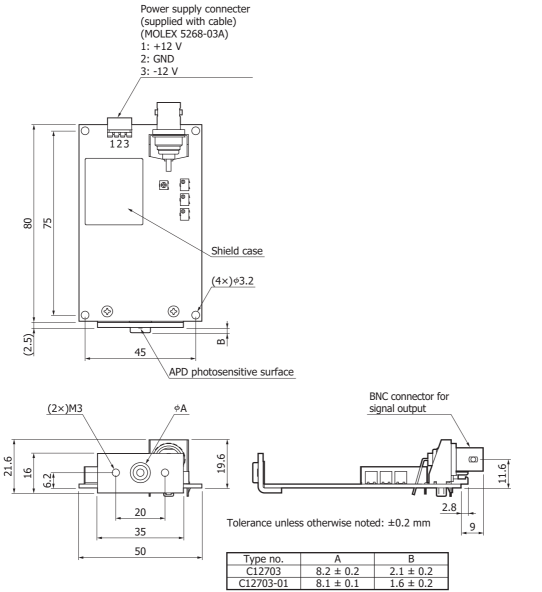


Ta=25 °C, gain=30, input pulse width=1 μ s X-axis: 250 ns/div., Y-axis: 100 mV/div.



Ta=25 °C, gain=30, input pulse width=50 μ s X-axis: 10 μ s/div., Y-axis: 100 mV/div.

Dimensional outline (unit: mm)



KACCA0323EB

Accessories

- · Power supply cable
- · CD-ROM (Instruction manual)

Option (sold separately)

Fiber adapter A8407/A8424 series

The A8407/A8424 series fiber adapters are designed to couple the APD module to an optical fiber. Two types are available for FC and SMA connectors. Using this adapter allows efficiently coupling the APD module to a GI-50/125 multi-mode fiber. This adapter screws on for easy attachment.

Note: Optical fiber is needed separately.





A8407 series (FC type)

A8424 series (SMA type)

APD module	Fiber adapter (FC type)	Fiber adapter (SMA type)				
C12703	A8407-05	A8424-05				
C12703-01	A8407-05A	A8424-05A				

Precaution

- (1) This product incorporates a high-voltage power supply. To prevent electrical hazards, do not remove the mold material.
- (2) Recommended termination resistance for this module is from 10 k Ω to 1 M Ω .

Terminating with a low-resistance resistor such as 50 Ω affects the output drive capacity, and may cause poor linearity.

Related information

www.hamamatsu.com/sp/ssd/doc en.html

- Precautions
- · Disclaimer

Information described in this material is current as of May 2019.

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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