## MAMAI

#### PRELIMINARY DATA **OCT. 2000**

# HPD (HYBRID PHOTO-DETECTOR) MODULES H8236-07, -40

**PATENT PENDING** 

The HPD (Hybrid Photo-Detector) is a new vacuum photo-detector including a photocathode and an avalanche diode. The HPD provides a gain of more than 1000 in a single multiplication process called 'electron bombardment multiplication'. The photoelectrons from the photocathode are accelerated by a strong electric field to hit the avalanche diode and release a large number of electron-hole pairs corresponding to the acceleration energy. This excellent first multiplication process enables the HPD to achieve excellent multi-photon energy resolution. This first multiplication process is followed by the second avalanche mode multiplication to provide sufficient gain for a variety of applications.

H8236 is an HPD module, containing high voltage power supplies and a pre-amplifier.



#### **FEATURES**

- Able to discriminate multi-photon events
- Low excess noise
- High Q.E. from 450 nm to 650 nm (H8236-40)
- Simple operation
  - Built-in high voltage power supply and pre-amplifier
- Low after pulse

#### **APPLICATIONS**

- Photon counting application
- Low intensity pulse detection
- Laser scanning microscope
- Particle counter

#### **SPECIFICATIONS**

Parameter		H8236-07	H8236-40	Unit
Spectral Response		160 to 850	350 to 720	nm
Peak Sensitivity Wavelength		420	550	nm
Photocathode Material		Multialkali	GaAsP(Cs)	_
Quantum Efficiency ©		15	40	%
Effective Area		φ8	φ5	mm Min.
Sensitivity ®		0.2 <sup>©</sup>	0.7 <sup>(E)</sup>	V/nW
		6 mV/1 photoelectron		_
Bandwidth		DC to 3.5 MHz		_
	Offset (Typ.)	-0.7		V dc
	Noise r.m.s. (Typ.)	1		mV
Signal Output	Load AC coupled	more than 50		Ω
Signal Output	Impedance DC coupled	more than 5		kΩ
	Maximum Voltage	-5		V Max.
	Polarity	Negative		_
Input Power/Current	To Pre-amplifier (PIN 2)	-12 V dc/6 mA		_
	To Diode Bias Power Supply (PIN 4)	+12 V dc/50 mA		_
Recommended Control	To High Voltage (PIN 8)	+3 to +8 <sup>®</sup>		V dc
Voltage Range	To Diode Bias Voltage (PIN 6)	+3.5 to -	+7.6 <sup>©®</sup>	V dc
Signal Connector		BNC-R		_
Control Connector		12-pin connector (Hirose: HR10A-10R-12P)		_
Weight		Approx. 370		g

#### MAXIMUM RATINGS (Absolute Maximum Value)

Input Power	PIN 2	-1	-12.5	
	PIN 4	+	+16	
Control Voltage	PIN 8	+	+8.5	
	PIN 6		D	
Operating Ambient Temperature		0 to	0 to +40	
Operating Humidity		9	90 <sup>©</sup>	
Average Input Light Power <sup>®</sup>		4	1	nW
Peak Input Light Power ©©		380	105	nW

NOTE: (A) at 8 V (or set the HV knob to -8 kV on the front panel of the HPD module power supply C8237) to PIN 8 and 7.5 V (or set the C8237 diode bias voltage to +150 V) to PIN 6

B or "-3 kV" to "-8 kV" high voltage on the C8237 front panel
or "70 V" to "152 V" diode bias voltage on the C8237 front panel

- ① The characteristics of the bias voltage vs. avalanche gain curve of the diode inside are affected by the ambient temperature conditions, and even under the same ambient temperature conditions resulting curve may differ between diodes from different production lots. Refer to the individual

data sheet attached to the module. © at peak sensitivity wavelength © without moisture condensation © at 3 V (or set the C8237 HV knob to -3 kV) to PIN 8 and 7.5 V (or set the C8237 diode bias voltage to +150 V) to PIN 6. Input light pulse: 50 ns (FWHM), 200 kHz.

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Figure 1: Measurement Set-up Example

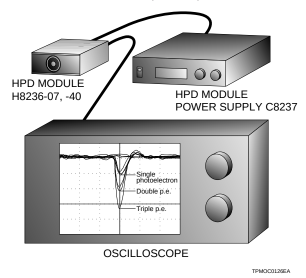


Figure 3: Typical Spectral Response

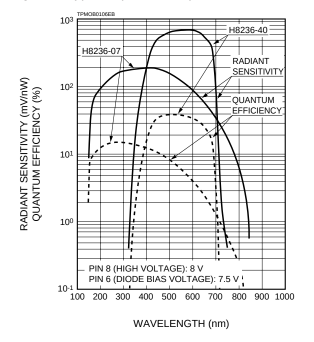


Figure 2: Multi-photoelectron Pulse Height Distribution

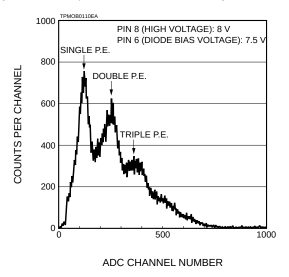
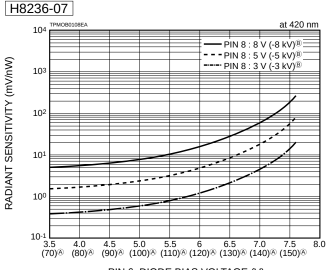
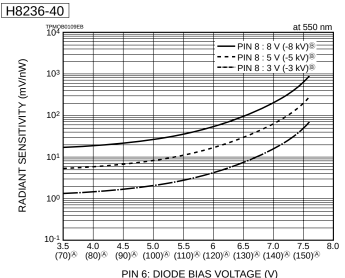


Figure 4: PIN 6: Diode Bias Voltage vs. Radiant Sensitivity



PIN 6: DIODE BIAS VOLTAGE (V)



®: set the C8237 HV

<sup>\* (</sup>A): set the C8237 diode bias voltage

Figure 5: Internal Block Diagram

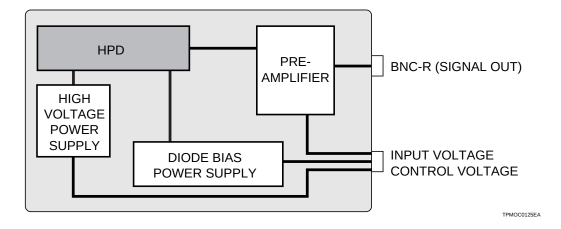
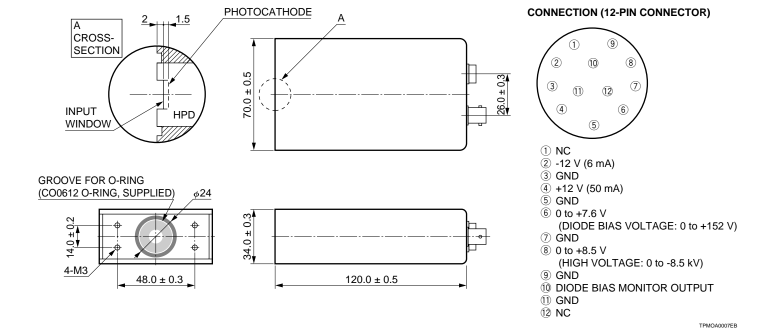


Figure 6: Dimensional Outline (Unit: mm)



#### NOTE

Keep the input window at least 7 mm away from the ground potential during use.

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### **HPD MODULE CONTROL UNIT C8237 (OPTIONAL)**

The C8237 HPD module power supply unit converts ac power to the dc voltages to be used with H8236 series.

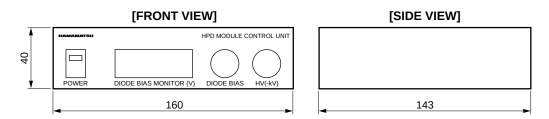
Control knobs on the front panel adjust the diode bias voltage and the high voltage that determine the module gain.

#### **SPECIFICATIONS**

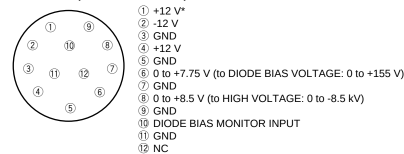
Input		85 to 240 V ac	
Output	to Pre-Amplifier	-12 V dc, +12 V dc *	
	to Diode Bias Power Supply	+12 V dc	
	to High Voltage Control	0 to +8.5 V dc	
	to riigir voltage Control	(0, 1, 2, 3, 4, 5, 6, 7, 8, 8.5 V dc)	
	to Diode Bias Voltage Control	0 to +7.75 V dc (Continuously)	
Connector		12-pin connector (Hirose: HR10A-10R-12P)	
Connection Cable Length		1.5 m	

<sup>\*</sup> not to be used for H8236

#### **Dimensional Outline (Unit: mm)**



#### **CONNECTION (12-PIN CONNECTOR)**



<sup>\*</sup> not to be used for H8236

TPMOA0009EB

\*PATENTS PENDING: JAPAN 5, USA 4, EUROPE 3

### HAMAMATSU

HOMEPAGE URL http://www.hamamatsu.com

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