HAMAMATSU

PHOTOSENSOR MODULES H5773/H5783/H6779/ H6780/H5784 SERIES

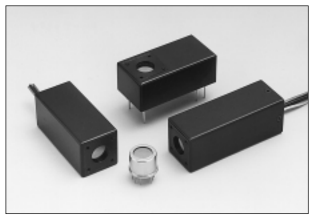
High Sensitivity, Wide Dynamic Range Fast Time Response

The Photosensor Module is an optical sensor with extremely high sensitivity, capable of detecting light levels 1/10000 as low as those detectable with semiconductor photodiodes.

The H5773, H5783 series comprise a Metal Package Photomultiplier tube and a Cockcroft-Walton type high voltage power supply assembled in a compact housing. They feature excellent output linearity and low power consumption, which is low enough to enable battery powered operation. Photon Counting type is also available in these series.

The H6779, H6780 series incorporate an active voltage divider, which provide a faster settling time and lower ripple noise compared to the H5773, H5783 series.

The H5784 series have a low noise amplifier, which eliminates an external amplifier.



▲ Left: H6780 Center: H6779 Right H5784 Front: Metal Package PMT TPMHF0394

FEATURES

- **●**Low Power Consumption
- **●Low Voltage Drive**
- ●Easy to Use
- ●High Sensitivity
- ●Wide Dynamic Range
- ●Fast Time Response

APPLICATIONS

- ●O/E Converter
- Ultra Low Light Level Detection
- Portable Optical Detection Instrument

MODULE SELECTION

Suffix No. Type No.	No	-01	-02	-03	-04	-06	-20
H5773/H5783	\circ				0		\bigcirc
H5773P/H5783P		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
H6779/H6780	0	0	0	0	0	0	0
H5784	0	0	0	0	0	0	0

[:] available N.A.: not available

EXPLANATION OF TYPE & SUFFIX NUMBER

Ex) H5783 - 01 → Suffix → Type No.

Type No.	Lead Type	Feature
H5773/P	On-board	Low power consumption
H5783/P	Cable Out	Photon Counting type available
H6779	On-board	Low ripple noise
H6780	Cable Out	Faster settling time
H5784	Cable Out	Built in amplifier

Suffix	Spectral Response
No	300 nm to 650 nm
-01	300 nm to 850 nm
-02	300 nm to 880 nm
-03	185 nm to 650 nm
-04	185 nm to 850 nm
-06	185 nm to 650 nm
-20	300 nm to 900 nm

NOTE: suffix 06 has higher sensitivity at less than 300 nm in comparison with suffix 03.

Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office: 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. ©2001 Hamamatsu Photonics K.K.

PHOTOSENSOR MODULES H5773/H5783/H6779/H6780/H5784 SERIES

SPECIFICATIONS

GENERAL

Parameter	H5773 Series H5783 Series	H5773P H5783P	H6779 Series H6780 Series	H5784 Series	Unit
Supply Voltage Range Vcc &	Vee	+11.5 to +15.5		±11.5 to ±15.5	V
Supply Current Requirement (Max.)	1	2	30	12/1 *2	mA
Supply Adjustable Range (Relative Sensitivity)	1: 10 ⁴			_
Settling Time (Sensitivity Control) *1		2		2	S
Induced Ripple in Signal (Max.) (peak to peak) *3 1	1.2 0.6		2	mV
Effective Area		8			
	H	H5773/P H6779/P Series Approx. 50			
Weight	H:	H5783 H6780 Series Approx		80	g
	H:	5784 Series	Approx.	100	

^{*1:} Stabilized time in the control voltage adjustment from +1.0 V to +0.5 V.

MAXIMUM RATING (Absolute Maximum Values)

Parameter		H5773 Series H5783 Series	H5773P H5783P	H6779 Series H6780 Series	H5784 Series	Unit
Supply Voltage	Vcc & Vee	+18		±18	V	
Operating Temperature		+5 to +50 +5 to +45		+5 to +50	°C	
Storage Temperature		-20 to +50				°C
Output Current		100		_	μΑ	
Output Voltage		_		10	V	
Control Voltage *1	Vcontrol	+1.0 (Input Impedance for Vcont. is 100 kΩ)		V		

^{*1:} Applying the maximum value for more than 30 seconds continuously may cause a damage.

H5773/H5783/H6779/H6780 SERIES CHARACTERISTICS (at 25 °C)

Parameter	-00, -03, -06	P Type	-01, -04	-02	-20	Unit
Radiant Sensitivity (at peak wavelength) ^a	4.3 × 10 ⁻⁵	6.2 × 10 ⁻⁵	3.0 × 10 ⁻⁵	2.9 × 10 ⁻⁵	4.1 × 10 ⁻⁵	A/nW
Dark Current (Typ./Max.) @	0.2/2	_	0.4/4	2/10	2/20	nA
Dark Count (Typ./Max.)	_	80/400	_	_	_	s ⁻¹
Time Response Anode Pulse Rise Time ®	0.78			ns		
Recommended Control Voltage Range Vcontrol		+0.25 to +0.9	1		V	

H5784 SERIES CHARACTERISTICS (at 25 °C)

Parameter	-00, -03, -06	-01, -04	-02	-20	Unit
Radiant Sensitivity (at peak wavelength) @	43	30	29	41	V/nW
Output Offset ®	±3				mV
Current Voltage Conversion Factor	1		V/µA		
Frequency Bandwidth	DC to 20		kHz		
Recommended Control Voltage Range	+0.25 to +0.9		V		

a Control voltage +0.8 V

^{*2:} Vee "Minus Voltage" requires 1 mA current.

^{*3:} Measured across 1 $M\Omega/22$ pF load

In the output signal, there is a shot noise associated with the signal.

Figure 1: Typical Spectral Response

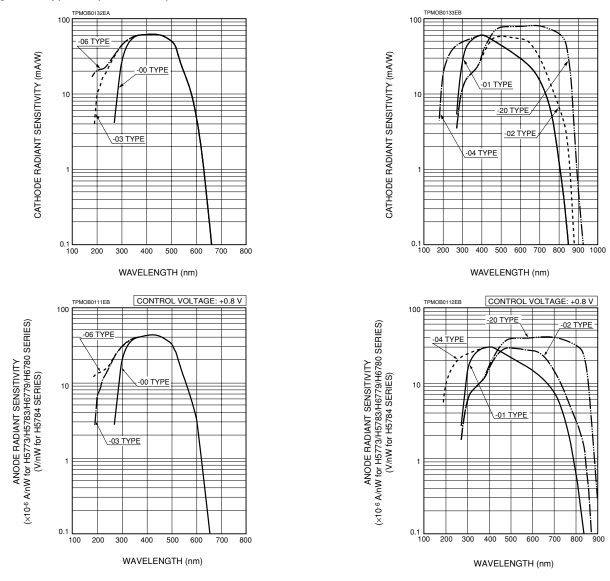


Figure 2: Typical Sensitivity Adjustable Characteristics

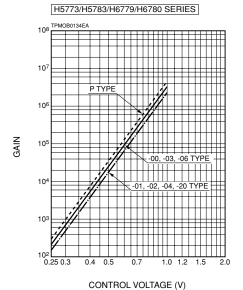
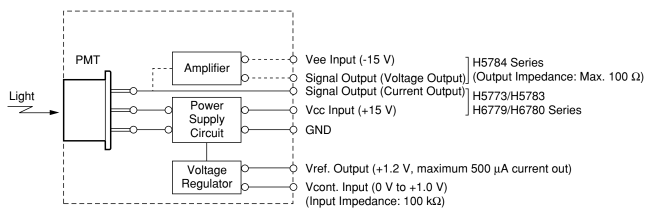
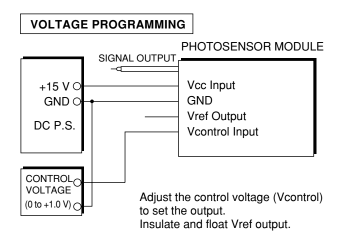


Figure 3: Module Functional Diagram

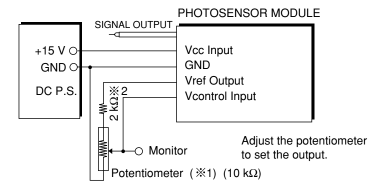


TPMOC0130EA

Figure 4: Wiring Examples For Sensitivity Adjustment



RESISTANCE PROGRAMMING



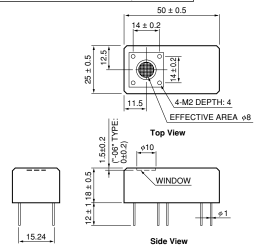
- ※1 It is recommended to monitor the control voltage with a multimeter and adjust the voltage within maximum +1.0 V.
- $\frak{\%}\,2$ For H6779 & H6780 series, the 2 k Ω resistor is included in the module. Please do not add this resistor for H6779/H6780.

Note: DC -11.5 V to -15.5 V power supply is also necessary for Vee of H5784series.

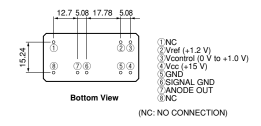
TPMOC0131EA

Figure 5: Dimensional Outlines (Unit: mm)

H5773/H6779 SERIES, H5773P



Pin Connection

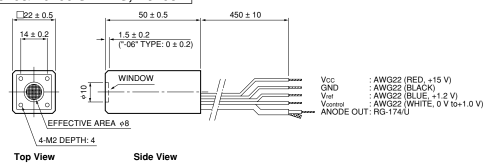


TPMOA0010EA

H6779/H6780/H5784 Series

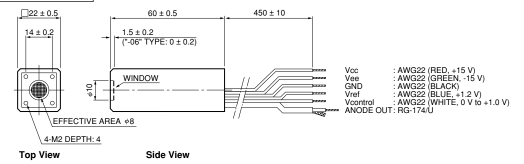
Note: Suffix -06 type has the depth of 0 mm \pm 0.2 mm for the detector window position instead of 1.5 mm \pm 0.2 mm for the other types. Mis-wiring will damage the module.

H5783/H6780 SERIES, H5783P

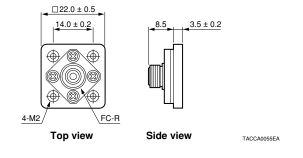


TPMOA0011EA

H5784 SERIES



E5776 Optical Fiber Adapter (FC Type) OPTION SMA (E5776-51) type is available.



• Reference:

[Technical information]
METAL PACKAGE PHOTOMULTIPLIER TUBES R7400U SERIES
and PHOTOSENSOR MODULES (TPMH9003E01)

TPMOA0012EA

[Individual Data Sheet] METAL PACKAGE PHOTOMULTIPLIER TUBES R7400U SERIES (TPMH1204E06)

PHOTOSENSOR MODULES H5773/H5783/H6779/H6780/H5784 SERIES

RELATED PRODUCTS

POWER SUPPLY FOR PHOTOSENSOR MODULES C7169

C7169 is the power supply unit which can be used for various photosensor module produced by Hamamatsu commonly. The unit can provide both the driving voltage and the control voltage.



Parameter	Value	Unit
Output Voltage	±15	V
Output Current	0.3(+15 V)	A (May)
Output Current	0.2(-15 V)	A (Max.)
Control Voltage	+0.25 to +1.2	V
Input Voltage	AC 100 to 240	V
Power Consumption	7.5	VA
Input Line Voltage Frequency	50/60	Hz
Operating Temperature	+5 to +50	°C
Storage Temperature	-20 to +50	°C
Dimensions	147 × 61 × 200	mm
Weight	Approx. 1.2	kg



HOMEPAGE URL http://www.hamamatsu.com

HAMAMATSU PHOTONICS K.K., Electron Tube Center

^{*} PATENT: USA Pat.No. 5410211 PATENT PENDING: JAPAN 13, USA 8, EUROPE 9