

#### Features

- This is an unified module consisting of a PIN photodiode and receiver pre-amp IC.
- It is a compact type, not necessary to mount outer part, and provides low voltage and low power consumption.
- It also puts a measure to inverter fluorescent lamp with a high frequency trap circuit for band-pass filter.
- It has leads at the both sides, so it is easy to put it on PCB.

#### Absolute Maximum Ratings at Ta=25°C (as per JIS C 7032)

Parameter	Symbol	Rating	Unit
Line Voltage	VCC	0 to +6.3	V
Power Dissipation	PD	100	mW
Operating Temperature	Topr	-10 to +60	°C
Storage Temperature	Tstg	-20 to +70	°C
Soldering Temperature	Tsol	+260 *1	°C

#### Recommended Operating Condition at Ta=25°C

Parameter	Symbol	<b>Opr. Condition</b>	Unit
Line Voltage	VCC	+4.7 to +5.3	V

We recommend the signal format with leader code (for example ; NEC format or Home Electrical Appliances Society format in Japan) for the remote control transmitter.

#### Electrical / Optical Characteristics at Ta=25°C, V<sub>CC</sub>=5.0V D.C.

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Consumption Current	ICC	Non-signal input	-	1.4	2.2	mA
Controlling Distance	L	* <sup>2</sup> On axis	7.5	10.0	-	m
		* <sup>2</sup> form device				
		Cone with its limit				
		inclined at 30 deg to axis	5.0	-	-	m
		Cone with its limit				
		inclined at 40 deg to axis	3.0	-	-	m
Low-level Output Voltage	VL	* <sup>2</sup> At the point of 30cm on axis	-	-	0.5	V
High-level Output Voltage	VH	* <sup>2</sup> At the point of 30cm on axis	4.5	-	-	V
		* <sup>2</sup> Specified by TWL time				
Low-level Pulse Width Tw	TWL	interval of output at the	300	610	900	μs
		point of 30cm and 7.5m on axis				
		* <sup>2</sup> Specified by TWH time				
High-level Pulse Width	Тwн	interval of output at the	300	590	900	μs
		point of 30cm and 7.5m on axis				
Carrier Wave Frequency	fo	-	-	*3	-	kHz

\*1 Soldering time : with in 3sec and clearance of 1mm from lead stopper.

 $*^{2}$  As shown in Fig.1, burst wave shall be transmitted by our transmitter in item 7. Detector face illuminance : Ee < 10 lx  $*^{3}$  Carrier wave frequency (fo) differs every a type. Refer to the following list.

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Type No.	Carrier wave frequency (fo)
SPS-440-E	40 kHz
SPS-440-1-E	38 kHz
SPS-440-2-E	36.7 kHz
SPS-440-3-E	33.3 kHz
SPS-440-4-E	36 kHz
SPS-440-6-E	56.8 kHz

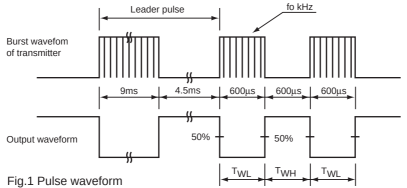
## Precautions of Use A Precautions

- (1) Care must be taken to avoid bending leads.
- (2) Do not apply any force or mechanical stress onto the leads or plastic part during soldering.
- (3) Confirm reliability in terms of devices, because it sometimes acts be wrong by the ingredient of the ripple noise of the power supply lines.

Please design the ripple voltage of the power supply line below 1 mVp-p.

Please attach the RC filter (R=100 $\Omega$ , C=22 $\mu$ F) for the power supply lines.

## **Pulse Waveform**



#### Transmitter

The Transmitter shall be defined by adjusting the output of transmitter to make Vo=400mVp-p according to the burst wave shown in Fig. 1 and measurement condition shown in Fig.2. In addition infrared LED used in the transmitter is set to  $\lambda$  peak=945nm,  $\Delta\lambda$ =45nm, and photodiode used in the receiver is set to 32nA / Ix (VR=5.0V).

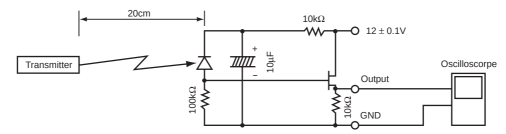


Fig.2 The output adjustment of transmitter

## **Measurement Condition**

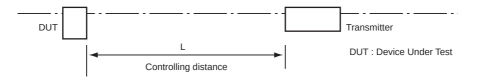


Fig.3 Measurement Condition

# **Block Diagram**

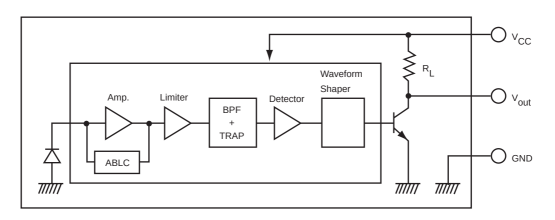
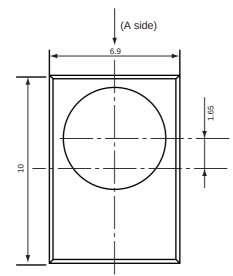
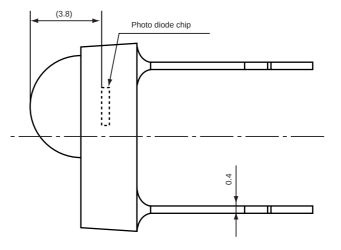


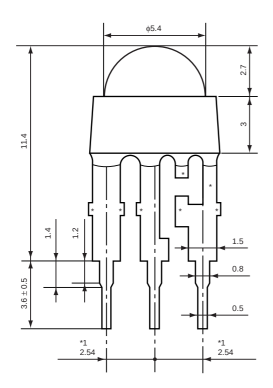
Fig.4 Block Diagram

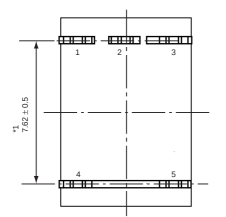
- Note 1. Vout : Active "Low" output
  - 2. RL =  $15k\Omega$  to  $51k\Omega$
  - 3. The power supply filter is not being attached.

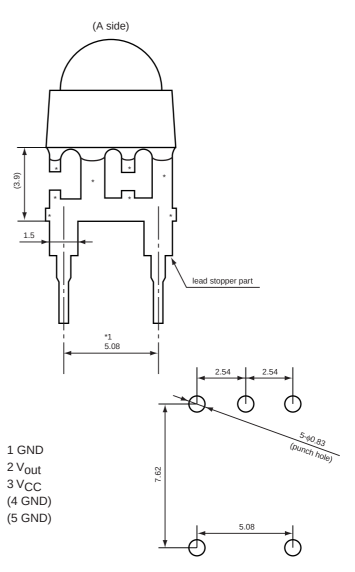
SPS-440 Series Package Dimensions and Pinconnection











Tolerance : ±0.3 : mm

Unit

< Recommended mounting drawing from soldering side >

Note 1) Pin4, Pin5 has been connected to Pin1 (GND) in a product.

2) The photo diode ohip is located in 3.8mm distance from top of lense.

3) \*1 indicates root dimensions of leads.

4) The width and the position of the leads of "\*" marke may be changed.



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# Precautionary instructions in handling gallium arsenic products

Special precautions must be taken in handling this product because it contains, gallium arsenic, which is designated as a toxic substance by law. Be sure to adhere strictly to all applicable laws and regulations enacted for this substance, particularly when it comes to disposal.

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