

IRM-56384#P3

Features

- · High protection ability against EMI.
- · Circular lens to improve the receive characteristic.
- · Line-up for various center carrier frequencies.
- · Low voltage and low power consumption.
- · High immunity against ambient light.
- · Photodiode with integrated circuit.
- · TTL and CMOS compatibility.
- · Long reception distance.
- · High sensitivity.
- · Pb free

Description

The IRM-56384 device are miniature type infrared remote control system receiver which has been developed and designed by utilizing the most updated IC technology.

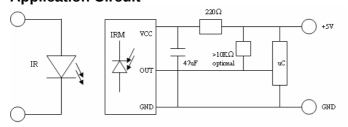
The PIN diode and preamplifier are assembled on lead frame, the epoxy package is designed as an IR filter

The demodulated output signal can directly be decoded by a microprocessor.

Applications

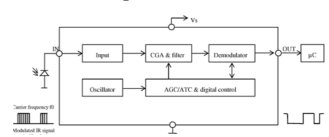
- · Light detecting portion of remote control
- AV instruments such as Audio, TV, VCR, CD, MD, etc.
- Home appliances such as Air-conditioner, Fan, etc.
- The other equipments with wireless remote control.
- · CATV set top boxes
- · Multi-media Equipment

Application Circuit



RC Filter should be connected closely between Vcc pin and GND pin.

Block Diagram

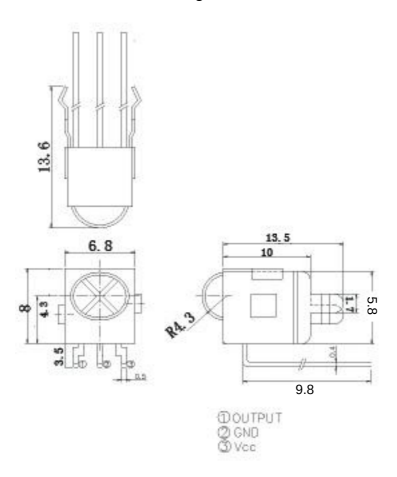




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Parts Table

Package Dimenstions



Notes:

Tolerances unless dimensions ±0.3mm.



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Absolute Maximum Ratings (T_a=25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	6	V
Operating Temperature	Topr	-25 ~ +85	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-40 ~ +85	$^{\circ}$ C
Soldering Temperature *1	Tsol	260	$^{\circ}\!\mathbb{C}$

^{*1 4}mm from mold body less than 10 seconds

Electro-Optical Characteristics (Ta=25° and Vcc=3.0V)

Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Consumption Current	Icc			2	mA	No signal input
B.P.F Center Frequency	Fo		38		KHz	
Peak Wavelength	λp		940		nm	
Reception Distance	L_0	14			m	
	L ₄₅	6				
Half Angle(Horizontal)	Θ_{h}		45		deg	At the ray axis Notes 1
Half Angle(Vertical)	Θ_{v}		45		deg	
High Level Pulse Width	T_{H}	400		800	μ s	At the ray axis Notes 2
Low Level Pulse Width	$T_{\rm L}$	400		800	μ s	
High Level Output Voltage	V _H	2.7			V	_
Low Level Output Voltage	V_{L}		0.2	0.5	V	

^{*2.} The ray receiving surface at a vertex and relation to the ray axis in the range of $\theta=0^{\circ}$ and $\theta=45^{\circ}$.

^{*3.} A range from 30cm to the arrival distance. Average value of 50 pulses.



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Test Method

The specified electro-optical characteristics is satisfied under the following Conditions at the controllable distance.

- 1. Measurement place
 - A place that is nothing of extreme light reflected in the room.
- 2. External light

Project the light of ordinary white fluorescent lamps which are not high Frequency lamps and must be less then 10 Lux at the module surface. (Ee \leq 10Lux)

3. Standard transmitter

A transmitter whose output is so adjusted as to **Vo=400mVp-p** and the output Wave form shown in Fig.-1.According to the measurement method shown in Fig.-2 the standard transmitter is specified. However, the infrared photodiode to be used for the transmitter should be $\lambda p=940nm, \Delta \lambda=50nm$. Also, photodiode is used of PD438B (Vr=5V). (Standard light / Light source temperature 2856°K).

4. Measuring system According to the measuring system shown in Fig.-3

Fig.-1 Transmitter Wave Form

D.U.T output Pulse

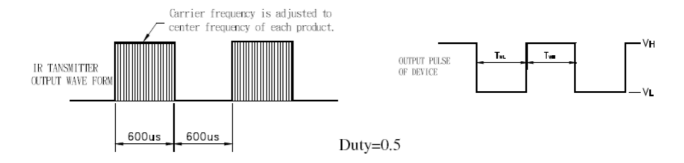
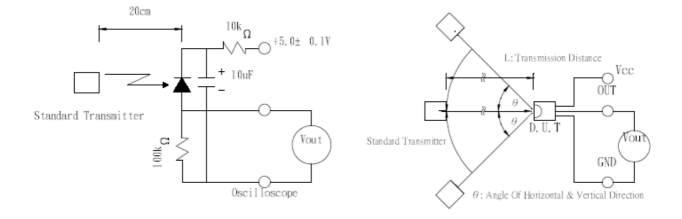


Fig.-2 Measuring Method

Fig.-3 Measuring System



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4 Rev. 1



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Typical Performance Curves

Fig.-4 Relative Spectral Sensitivity vs. Wavelength

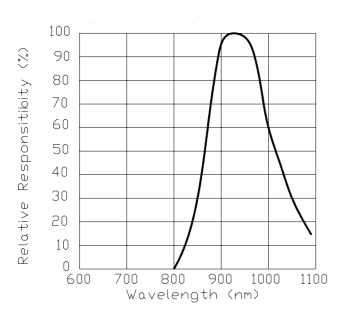


Fig.-5 Relative Transmission Distance vs. Direction

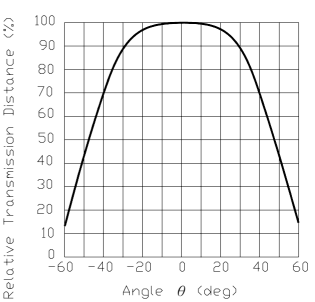


Fig.-6 Output Pulse Length vs. Arrival Distance

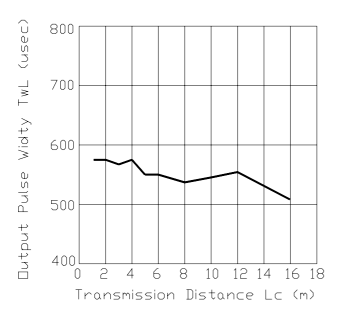
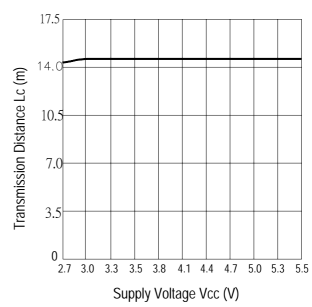


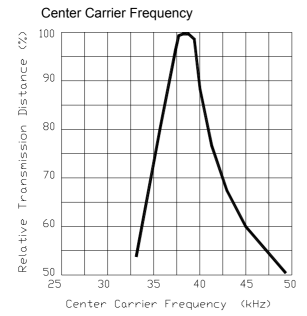
Fig.-7 Arrival Distance vs. Supply Voltage





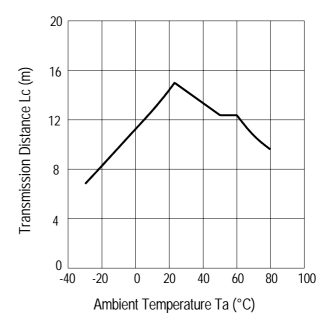
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Fig.-8 Relative Transmission Distance



VS.

Fig.-9 Arrival Distance vs. Ambient Temperature



Packing Quantity

1500 pcs / Box

10 Boxes / Carton



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