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DATASHEET

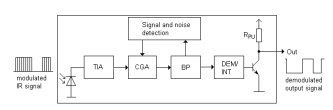
Infrared Receiver Module IRM-36XXT Series



Pin Configuration

- 1. OUT
- 2. GND
- 3. Vcc

Block Diagram



Features

- · High protection ability against EMI
- · Circular lens for improved reception characteristics
- Available for various carrier frequencies
- min burst length: 12 cycles
- · min gap length: 16 cycles
- · Low operating voltage and low power consumption
- · High immunity against ambient light
- · High immunity against TFT and PDP backlight
- · Long reception range
- · High sensitivity
- · Pb free and RoHS compliant
- · Compliance with EU REACH

Description

The IRM-36XXT devices are DIP type infrared receivers which have been developed and designed by using the latest IC technology.

The PIN diode and preamplifier are assembled onto a lead frame and molded into a black epoxy package which operates as an IR filter.

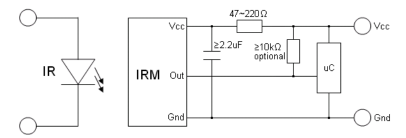
The demodulated output signal can directly be decoded by a microprocessor.



Applications

- AV equipment such as TV, VCR, DVD, CD, MD, etc.
- Toy applications
- · CATV set top boxes
- Multi-media Equipment
- · Other devices using IR remote control

Application circuit



The RC Filter must be connected as close as possible to Vcc and GND pins.

Part number table

Model No.	Carrier Frequency
IRM-3636T	36 kHz
IRM-3638T	38 kHz
IRM-3640T	40 kHz



Absolute Maximum Ratings (Ta=25°C)*1

Parameter	Symbol	Rating	Unit
Supply Voltage	V _{cc}	6	V
Operating Temperature	T_{opr}	-20 ~ +80	°C
Storage Temperature	T_{stg}	-40 ~ +85	°C
Soldering Temperature *2	T _{sol}	260	°C

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of this document. Exposure to absolute maximum ratings for extended periods of the time can adversely affect reliability.

Electro-Optical Characteristics (T_a=25°C, V_{cc}=5V)

Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Current consumption	Icc		0.45	0.70	mA	No input signal
Supply voltage	V _{CC}	2.7		5.5	V	
Peak wavelength	λ_{p}		940		nm	
Reception range	L ₀	14			See chapter deg 'Test method' *3	
	L ₄₅	6				
Half angle(horizontal)	ϕ_{h}		±35			
Half angle(vertical)	φν		±35		deg	_
High level pulse width	T _H	400		800	μs	_ Test signal according to figure 1 *4
Low level pulse width	T_L	400		800	μs	
High level output voltage	V _{OH}	Vcc-0.4			V	I _{SOURCE} ≦1μA
Low level output voltage	V _{OL}		0.2	0.5	V	I _{SINK} ≦2mA

^{*3} The ray receiving surface at a vertex and relation to the ray axis in the range of $\theta=0^{\circ}$ and $\theta=45^{\circ}$.

^{*2 4}mm from mold body for less than 5 seconds

^{*4} A range from 30cm to the arrival distance. Average value of 50 pulses.



Test method

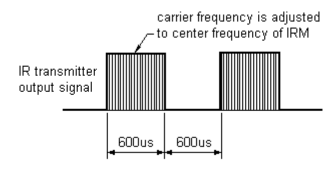
The specified electro-optical characteristics are valid under the following conditions.

- 1. Measurement environment
 - A place without extreme light reflections.
- 2. External light

The environment contains an ordinary, white fluorescent lamp without high frequency modulation. The color temperature is 2856K and the illumination at the IR receiver is less than 10 Lux ($E_v \le 10$ Lux).

- 3. Standard transmitter
 - The test transmitter is calibrated by using the circuit shown in figure 2. The radiation intensity of the transmitter is adjusted until Vo=400mVp-p. Both the test transmitter and the photo diode have the peak wavelength of 940nm. The photo diode for calibration is PD438B (λp=940nm, Vr=5V).
- 4. The measurement system is shown in Fig.-3

Fig.1 Transmitter Wave Form



D.U.T output Pulse

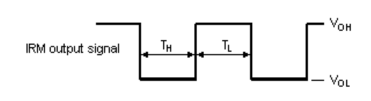


Fig.2 Standard transmitter calibration

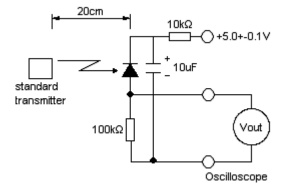
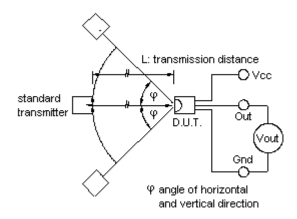


Fig.3 Measuring system





Typical Electro-Optical Characteristics Curves

Fig.4 Relative Responsibility vs. Wavelength

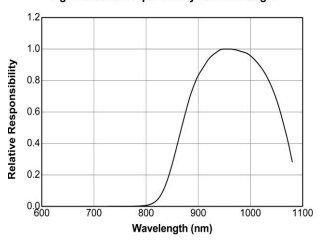


Fig.5 Relative Sensitivity vs. Angle

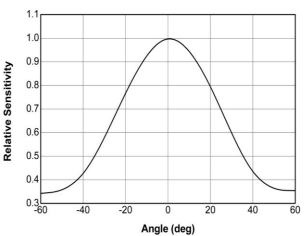


Fig.6 Variation Output Pulse Width vs. Distance

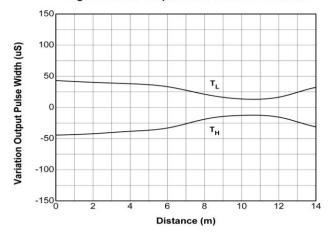


Fig.7 Relative Sensitivity vs. Supply Voltage

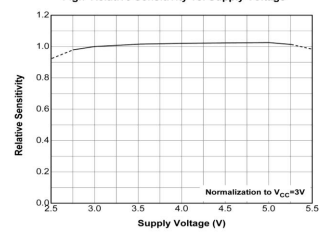


Fig.-8 Relative Transmission Distance vs. Center Carrier Frequency -IRM-3636T

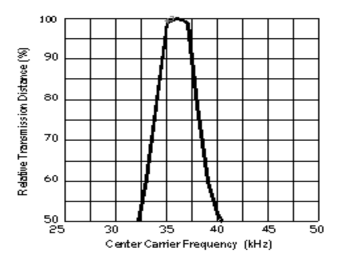


Fig.-9 Relative Transmission Distance vs. Center Carrier Frequency -IRM-3638T

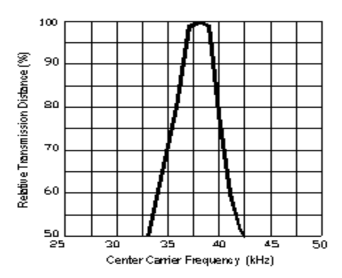
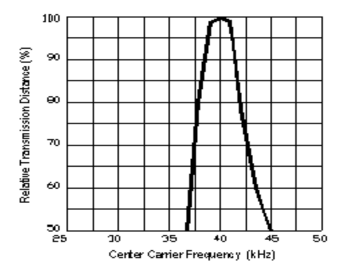
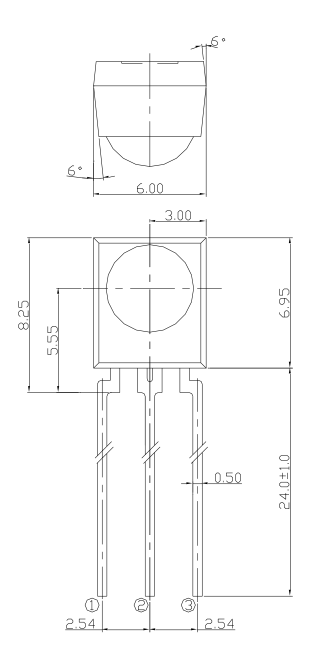


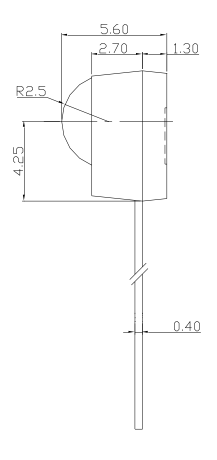
Fig.-10 Relative Transmission Distance vs. Center Carrier Frequency -IRM-3640T





Package Dimensions (Dimensions in mm)





Pin Function

- ①: Vout
- ②: GND
- ③: Vcc

Notes:

- 1. All dimensions are in millimeters.
- 2. Tolerances unless dimensions ±0.5mm.

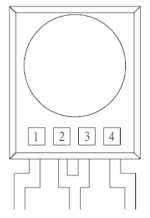


Code compatibility

Protocol	Suitable	Protocol	Suitable
Matsushita	Yes	Sony 12 bit	Yes
NEC	Yes	Sony 15 bit	No
RC5	Yes	Sony 20 bit	No
RC6 ¹⁾	Yes	Sharp	Yes
Toshiba	Yes	Zenith	Yes
RCA	No	Continuous Code	No

¹⁾ RC6 is only compatible if the data low time is 25ms or more.

Device Marking



Notes:

- 1 denotes Year code
- 2 denotes Month code
- 3 denotes Device number
- 4 denotes Carrier frequency

Packing Quantity

1500 pcs / Box 10 Boxes / Carton



DISCLAIMER

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- 2. The product meets EVERLIGHT published specification for a period of twelve (12) months from date of shipment.
- 3. The graphs shown in this datasheet are representing typical data only and do not show guaranteed values.
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