### **Features**

Very low supply current

Photo detector and preamplifier in one package

Internal filter for PCM frequency

Improved shielding against EMI

Supply voltage: 2.5 V to 5.5 V

Improved immunity against ambient light

Insensitive to supply voltage ripple and noise

Material categorization: For definitions of compliance



### **Application**

TV, VCR, AUDIO, SET TOP BOX Home Appliances Remote Control Equipment

### Description

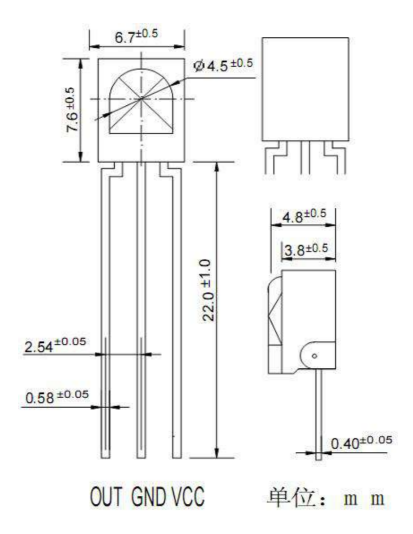
These products are miniaturized receivers for infrared remote control systems. A PIN diode and a preamplifier are assembled on a lead frame, the epoxy package acts as an IR filter.

The demodulated output signal can be directly decoded by a microprocessor. The IRM1838 is compatible with all common IR remote control data formats and can suppress almost all spurious pulses from energy saving fluorescent lamps.

This component has not been qualified according to automotive specifications.

# Block Diagram VCC IN Input AGC Post Amp Detector & ATC AGC Control GND

### PACKAGE DIMENSIONS



### NOTES:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is ±0.2mm(.010") unless otherwise noted.
- 3. Lead spacing is measured where the leads emerge from the package.

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### Absolute Maximum Ratings (T<sub>a</sub>=25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	6	V
Operating Temperature	Topr	-25 ~ +85	°C
Storage Temperature	Tstg	-40 ~ +85	°C
Soldering Temperature *1	Tsol	260	°C

<sup>\*1 4</sup>mm from mold body less than 10 seconds

### Electro-Optical Characteristics (Ta=25<sup>o</sup>C 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	
D.	L <sub>0</sub>	14			m	
Reception Distance	L <sub>45</sub>	6			m	
Half Angle(Horizontal)	$\Theta_h$		45		deg	At the ray axis Notes 1
Half Angle(Vertical)	$\Theta_{\mathbf{v}}$		45		deg	
High Level Pulse Width	T <sub>H</sub>	400		800	μs	At the ray axis
Low Level Pulse Width	$T_{L}$	400		800	μs	Notes 2
High Level Output Voltage	V <sub>H</sub>	2.7			V	
Low Level Output Voltage	V <sub>L</sub>		0.2	0.5	V	

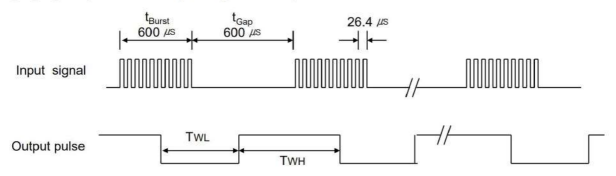
<sup>\*2.</sup> The ray receiving surface at a vertex and relation to the ray axis in the range of  $\theta$ =0° and  $\theta$ =45°.

 $\odot$ 

<sup>\*3.</sup> A range from 30cm to the arrival distance. Average value of 50 pulses.

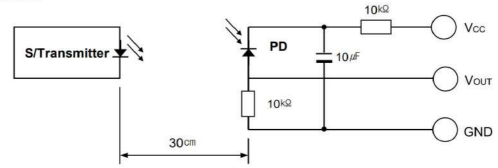
### Measurement Conditions (Ta=25°)

### [Fig.1] Output Waveform (at freq.=37.9KHz)



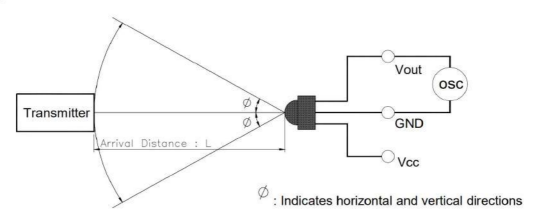
TWL = 400 \( \mu \sigma \) ~ 800 \( \mu \sigma \) , TWH = 400 \( \mu \sigma \) ~ 800 \( \mu \sigma \)

### [Fig.2] Transmitter



※ The specifications shall be satisfied under the following conditions. The standard transmitter shall be specified of the burst wave form adjusted to Vou⊤ 200mVp-p upon Po measuring circuit Standard Transmitter

### [ Fig.3 ] Test condition of arrival distance



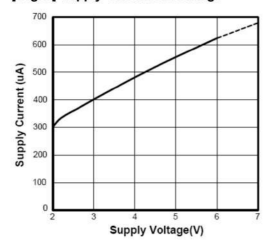
[ Measurement condition for arrival distance ]

Ambient light source : Detecting surface illumination shall be irradiate 200±50Lux under ordinary white fluorescence lamp without high frequency lighting

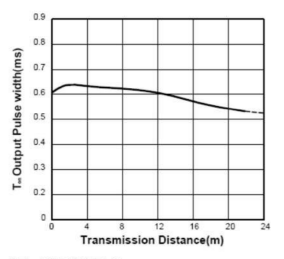
4

### Electrical / Optical Characteristics (Ta=25°)

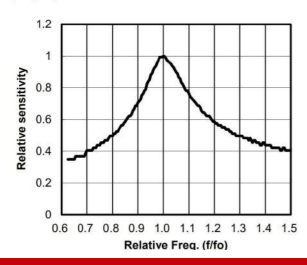
[Fig.4] Supply Current vs. Voltage



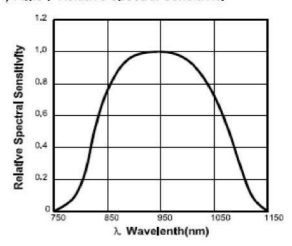
[ Fig.6 ] Output Pulse Width vs. Distance



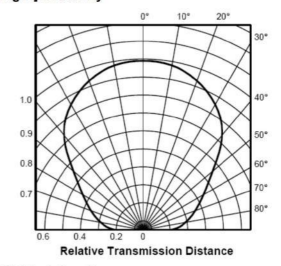
[Fig.8] B.P.F Fc Curve



[Fig.5] Relative Spectral Sensitivity



[Fig.7] Directivity



**ESD Test Results** 

Parameter	Specification	Results
Machine Model	Min ±200V	> ±400V
Human Body Model	Min ±2000V	> ±4000V
Charged Device Model	Min ±400V	> ±600V

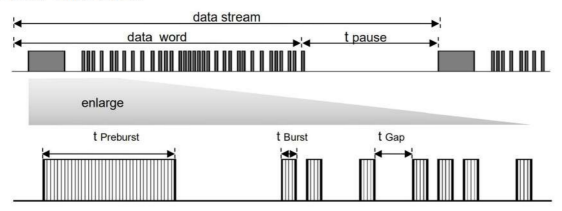
5

Item	Symbol	Time
Minimum Data word length	X2:	Max. 100ms
Minimum Burst length	t <sub>Burst</sub>	Min. 300us
Minimum Gap Time	t <sub>Gap</sub>	Min. 350us
Minimum data pause time	t <sub>Pause</sub>	Min. 50ms
Required data pause time	t <sub>Pause</sub> > { ( ∑tl	Burst * 2 ) / 2.5 } + 30

<sup>\*</sup> note 1)

Therefore, for new application on sets please refer to "Required data pause time(t<sub>Pause</sub>)" on above.

### [ Fig. 9 ] Data Signal diagram



• t Burst ; length of a burst in pulses of the carrier frequency.

• t Gap ; length of the gap between two burst in pulses of carrier.

• t pause ; length of the pause between two data words.

· tPreburst ; lead code of data word

### External Application Circuit - Power Noise reduction & ESD Protection

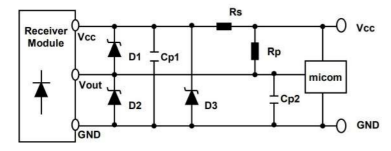
A further influence to the IR receiver modules may come from a supply voltage which is not stable. Such a disturbed supply voltage can caused by switching power supply.

which is not filtered well or by other components in the circuit which produced spikes on the supply line.

This disturbed supply will reduce the sensitivity of receiver modules.

This application circuit will filter the disturbed supply voltage.

[ Fig 10 ] Application for power supply ripple suppression



Component	Recommend		
1) Rs	Typ. 100ohn	n (47 Ω~470Ω)	
2) Cp1	Typ. 100uF	(47uF~100uF)	
3) Rp	Optional	(10kΩ or more)	
4) Cp2	Typ. 1nF	(1nF ~ 10nF)	
5) D1~D3	Zener diode (ESD Protect		

<sup>:</sup> t<sub>Pause min</sub> Could be changed by different data word format.

### **Reliability Test Items**

Parameter	Test condition	Remark	
High Temperature	Ta=+85, Vcc=5.0V	t=240h	<b>※1, ※2</b>
Low Temperature	Ta=-30, Vcc=5.0V	t=240h	<b>※1, ※2</b>
High Temp./ High Humidity	Ta=+85℃ 85%RH, Vcc=5.0V	t=240h	<b>※1, ※2</b>
Heat Cycle	Ta=-20 °C (0.5h) to +85 °C (0.5h)	20 cycle	<b>※2, ※3</b>
Fall Test	Height=75cm, 3 times		<b>*4</b>

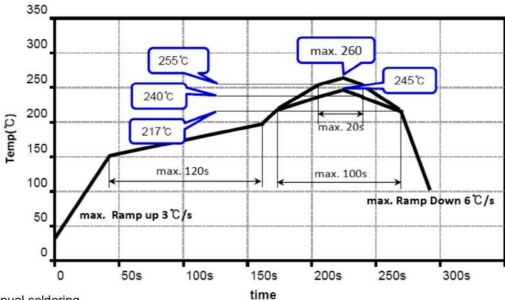
- \* 1. Supply voltage of load test is 5V.
- \* 2. Electro-optical characteristics shall be satisfied after leaving 2 hours in the normal condition.
- \* 3. Heat cycle test shall repeat above condition 20 times under no load.
- ¾ 4. The test devices shall be dropped three time on the hard wooden board from a height of 75

  cm.

### **Material Configuration**

Parameter	Configuration	Remark
IC	Silicon(99%)	
Photo diode	Silicon(99%)	
Lead frame	Copper(99.5%), Silver(0.5%)	
Epoxy resin	Resin(55.5%), Hardener(45.5%)	
Silver epoxy	Silver(80%), Resin(10%), Hardener(10%)	
Bond wire	Gold(99.99%)	
	10.	

### Lead(Pb)-Free Reflow Solder Profile



\* Manual soldering

Use a soldering iron of 25W or less. Adjust the temperature of the soldering iron below 260 ℃.

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### Infrared Receiver Module

# **IRM1838**

## **Packing Quantity Specification**

- 1. 250Pcs/1Bag,20 Bag/1Box
- 2. 4Boxes/1Carton

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