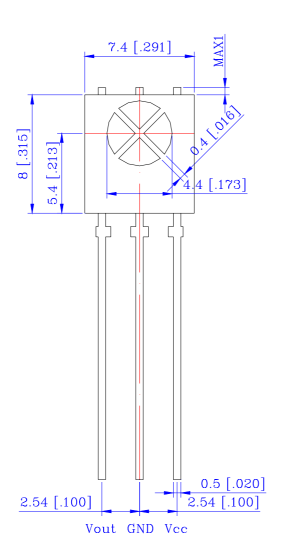
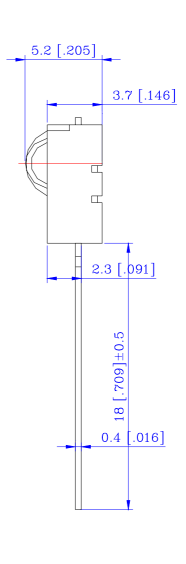


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REV: B / 0

Package Dimensions







NOTES:

- 1. All dimensions are in millimeters.
- 2. Tolerance is \pm 0.25(0.010") unless otherwise specified



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REV: B / 0

Description

- ♦ A miniaturized receiver for infrared remote control and IR data transmission.
- ♦ PIN diode and preamplifier are assembled on lead frame.
- ♦ The epoxy package is designed as IR filter.
- ♦ The demodulated output signal can directly be decoded by a microprocessor. The main benefit is the operation with high data rates and long distances.

Features

- ♦ Photo detector and preamplifier in one package
- ♦ Internal band filter for PCM frequency
- ♦ Internal shielding against electrical field disturbance
- ♦ TTL and CMOS compatibility
- ♦ Output active low
- ♦ Small size package

Special Features

- ♦ Supply voltage 5.5 V
- ♦ Short settling time after power on
- → High envelope duty cycle can be received
- ♦ Enhanced immunity against disturbance from energy saving lamps

Application

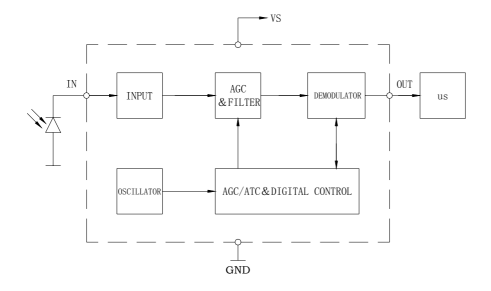
- ♦ AV instruments such as Audio, TV, VCR, CD, DVD, MD etc.
- ♦ Home appliances such as Air conditioner, Fan etc.
- ♦ The other equipments with wireless remote control.
- ♦ CATV set top boxes.
- ♦ Multi-media Equipment.
- ♦ Sensors and light barrier systems for long distances



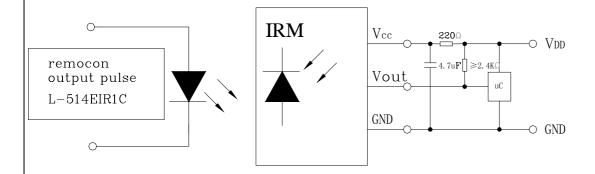
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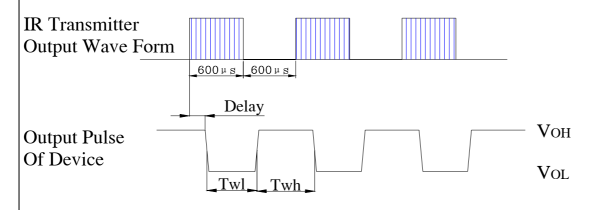
Block Diagram



Application Circuit



Transmit Signal (Carrier Frequency=fo)

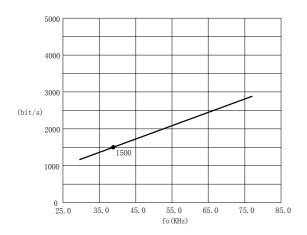




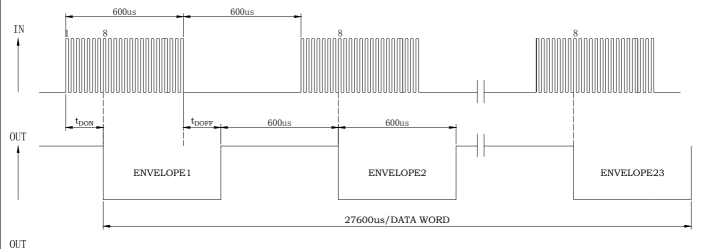
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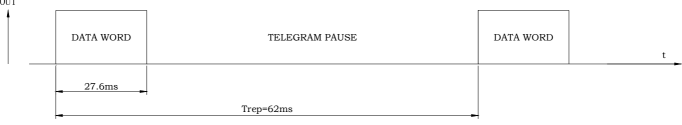
REV: B / 0

Data Transmission Rate, Vs=5V



• Illustration Of Used Terms







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• Absolute Maximum Ratings : $(Ta = 25^{\circ}C)$

Symbol	Parameter	Ultra Condition	Unit	
Vcc	Supply Voltage	5.5	V	
Tstg	Storage Temperature Range	-25to 85	$^{\circ}$	
Topr	Operating Temperature Range	-25to 85	${\mathbb C}$	
Tsol	Soldering Temperature	255(Max 5sec)	$^{\circ}$	
Lead Soldering Temperature {1.6mm (0.063inch) From Body} 250±5℃ For 3 Seconds.				

• Electro-Optical Characteristics : ($Ta = 25^{\circ}C$)

Symbol	Parameter	Condition		Min.	Тур.	Max.	Unit
Vcc	Supply Voltage			4.5	5		V
Icc	Current Consumption	Input signal=0				2.5	mA
λP	Peak Emission Wavelength				940		nm
fo	B.P.F Center Frequency				38		KHz
L	Arrival Distance	L-514EIR1C	0°		35		m
L			±45°		8		m
Voh	H Level Output Voltage	30cm Over The Axis		4.5			V
Vol	L Level Output Voltage				0.1	0.5	V
Twh	H Level Output Pulse Width	Burst Wave=600 µ s		500	600	700	μs
Twl	L Level Output Pulse Width	Period=1.2ms		500	600	700	μs
	Output Form		Active Low Output				

- Note 1.Distance between emitter & detector specifies maximum distance that output waveform satisfies the standard under the conditions below against the standard transmitter.
 - ♦ Measuring place-----Indoors without extreme reflection of light.
 - ♦ Ambient light source-----Detecting surface illumination shall be 200±50Lux under ordinary fluorescence lamp of no high frequency lighting.
 - ♦ Standard transmitter-----Burst wave indicated shall be arranged to 50mVp-p under the measuring circuit
- Note 2. (Electro-optical chrematistics) shall be satisfied after leaving 2 hours in the normal temperature.



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Typical Characteristics (Ta=25 °C)

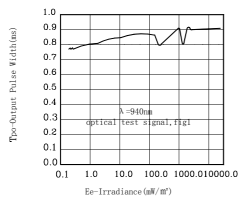


Figure 1. Output Pulse Diagram

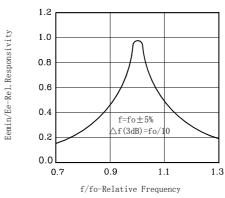


Figure 3. Frequency Dependence of Responsivity

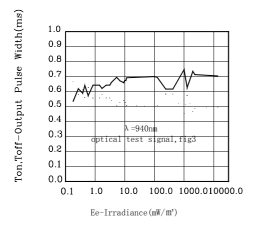


Figure 2. Output Pulse Diagram

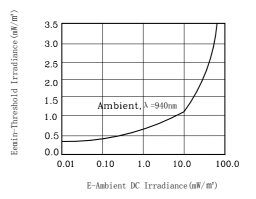


Figure4.Sensitivity In Bright Ambient

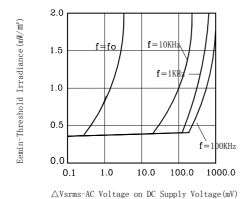


Figure 5. Sensitiy vs. Supply Voltage Distances

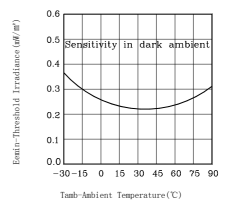


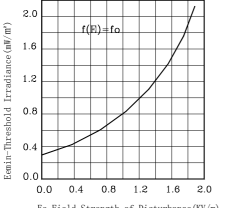
Figure 8. Sensitivity vs. Ambient Temperature



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• Typical Characteristics (Ta=25°C)



Ee-Field Strength of Disturbance(KV/m)
Figure6.Sensitivity vs.Electric Disturbances

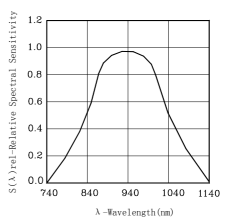
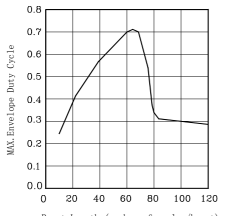
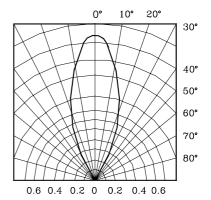


Figure 9. Relative Spectral Sensitivity vs. wavelength



Burst Length (number of cycles/burst)
Figure7.Max.Envelope Duty Cycle vs.Burstlength



 $\label{eq:continuous} \mbox{drel-Relative transmission Distance} \\ \mbox{Figure10.Directivity}$



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REV: B / 0

Operation Notes(Standard Condition)

IR CODE	IR	Receiver PL-IRM01	01-3
IK CODE	Best Application	Suitable	Not Recommended
Grundig Code		@	
Nec Code		@	
Rc5 Code		@	
Rc6 Code	@		
Rcmm Code	@		
Rcs-80 Code			@
R-2000 Code		@	
Rca Code		@	
Sharp Code		@	
Sony 12bit Code		@	
Sony 15bit Code	@		
Zenith Code		<u>@</u>	
High Data Rate Code			<u>a</u>
Disturbance Suppression	@		

Note: @: Best For Application

Overview Of The Disturbance Suppression Behavior

Disturbance Lamp	IR Receiver PL-IRM0101-3
From Most Used Fluorescent	
Lamps	Best Suppression
(With Switched Supply)	
From Most Used Fluorescent	
Lamps	Best Suppression
(With Direct Line Supply)	
From Most Used Fluorescent	
Lamps	Possibility Of Disturbance Pulses
(With Strong Ballast)	



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REV: B / 0

Static-Electricity Resistant Packaging

Cautions

- 1. Store and use where there is no force causing transformation or change in quality.
- 2. Store and use where there is no corrosive gas or sea (salt) breeze.
- 3. Store and use where there is no extreme humidity.
- 4. Solder the lead-pin within the condition of ratings. After soldering do not add extra force.
- 5. Do not wash this device. Wipe the stains of diode side with a soft cloth. You can use the solvent, ethyl alcohol or methyl alcohol or propylene only.
- 6. To prevent static electricity damage to the Pre-AMP make sure that the human body, the soldering iron is connected to ground before using.
- 7. Put decoupling device between Vcc and GND for reduce the noise from power supply line.
- 8. The performance of remote-control system depends on environments condition and ability of peripheral parts. Customer should evaluate the performance as total system in those conditions after system up with components such as commander and this receiver module.
- 9. This device is not design to endure radioactive rays and heavily charged particles.
- 10. In case where any trouble or questions arise, all parties agree to make full discussion covering the said problem.



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REV: B / 0

Reliability Test Item And Condition

Test Items	Test Conditions	Failure Judgment Criteria	Samples (n)
Test Items		Tanuic Judgment Cineria	Defectives(c)
High Temperature	+85°C 240hrs	Performance test	N=22
Storage			C=0
Low Temperature	-25℃ 240hrs		N=22
Storage			C=0
Temperature Cycle	-55℃+105℃ (10min) (10min) 20cycles	requirement and criteria given in page 6 should be satisfied.	N=22 C=0
High Temperature High Humidity	85°C 85%RH 240hrs	- should be satisfied.	N=22 C=0
Soldering Heat	255±5℃ 10s		N=22 C=0

Others:

The appearance and specifications of the product may be modified for improvement without notice.