

ZIRM38NL-7

Infrared Remote Control Receiver Module

Description:

The ZIRM38NL-7 device are miniature type infrared remote control system receiver which has been Pin Configuration 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.

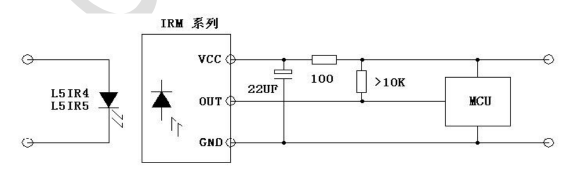
Features:

- High protection ability against EMI
- Ellipsoid lens for improved reception characteristics
- Available for various carrier frequencies
- Low operating voltage and low power consumption
- High immunity against ambient light
- Long reception range
- High sensitivity
- Pb free and RoHS compliant

Applications:

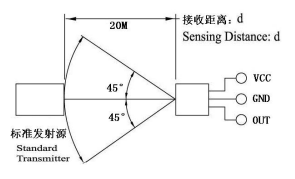
- Light detecting portion of remote control
- AV instruments such as Audio, TV, VCR, CD, MD, etc.
- Home appliances such as Air-conditioner, Fan, etc.
- The other equipments with wireless remote control.
- CATV set top boxes
- Multi-media Equipment

Application circuit





Receiving Angle Diagram



Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Ratings	Unit	
Supply Voltage	VR _{CC}	0—6	V	
Operating Temperature	Topr	-40-+80	°C	
Storage Temperature	Tstg	-40 +100	°C	
Soldering Temperature	Tsol	260 (5S)	°C	

Electro-Optical Characteristics

Specifications hold over the Recommended Operating Conditions, unless Otherwise herein. All values are at 25°C and Vcc=3.0V/5.0V

Parameter	Symbo	l Min	Тур	Max	Unit	Conditions	
Sumply Current	T	0.2	0.4	0.6	mA	Lin=0µA,Vcc=3V	
Supply Current	Icc	0.3	0.53	0.7	mA	Lin=0µA,Vcc=5V	
Output Current	Iout	0		2.5	mA		
May Valtage Coin		70	76	85	dB	Fin=37.9kHz	
Max.Voltage Gain	Av	/0				Vin=30µv kHz	
BPF Bandwidth	fbw		5.0	-	kHz	-3Db Bandwidth,	
		-				Vin=30µv p-p kHz	
BPF Center Frequency	FO	-	38	-	kHz	**	
Outrout Dulas Width	Tarri	400	600	750	μs	Fin=37.9kHz,600us,burst	
Output Pulse Width	Tpw	400				wave Vin=500µv p-p	
Low level Output Voltage	VoL	-	0.2	0.4	V	Isink=2.0mA	
High levelOutput Voltage	Vall	2.7	3	-	V	Vcc=3V	
	VoH	4.7	5	-	V	Vcc=5V	
Reception distance	л 0°	18	20	-	М	VCC-5V	
	L 45	° 10	12	-	М	VCC=5V	
Half angle	$\Delta \theta$		±45		Deg	**	

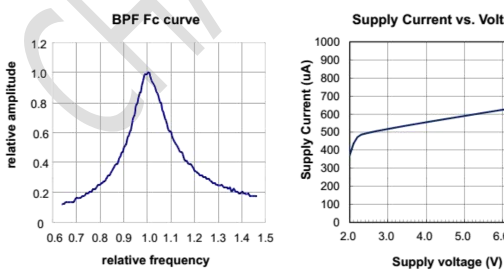
GuangDong Chau Light Infrared Semiconductor Co., Ltd. www.zgy-led.com



Characteristics Curve

[Fig. 2] Data Signal diagram

A	data stream		t pause		
enlarge			la companya		
t Prebur	st t	Burst	t Gap		
Minimum Burst length t _{Burst} (number of pulses per burst)				250 us	
Minimum dat puse time t _{Burst-gap}				300 us	
(number of pulses per burst) Between two burst				300 us	
	lata pause time rame repeat code)			25 ms	
	NEC			3	yes
Data format	Toshiba Code			yes	
	RC5 Code			yes	
	RC6 Code			7	yes
	Sony 12bit		3	yes	
	Sony 15bit/20bit Code			no	



XMP/RCMM

Code

Supply Current vs. Voltage

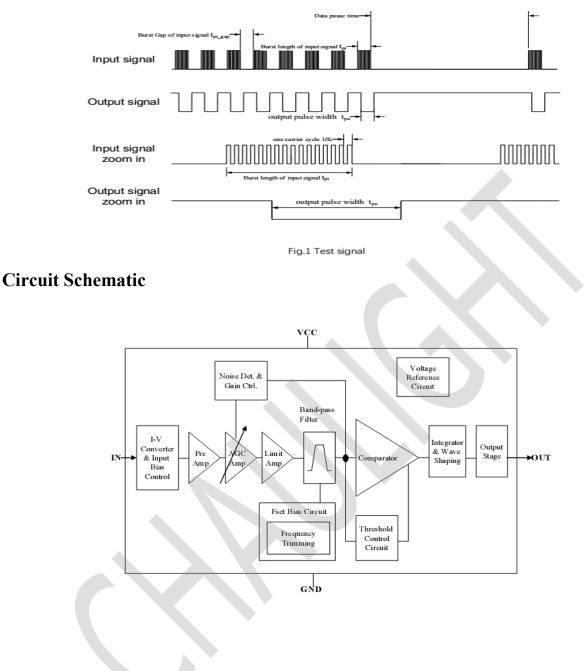
no

7.0

6.0

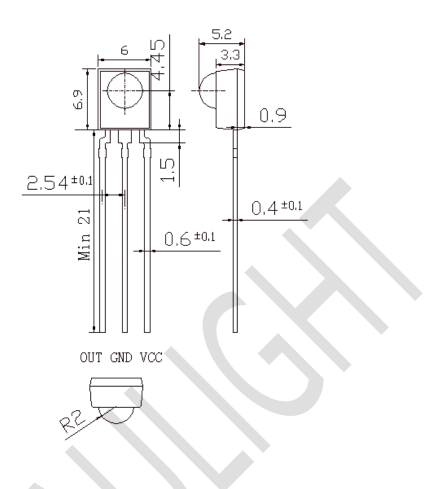


Test Waveform





Package Dimension



Notes:

- 1.All dimensions are in millimeters
- 2.Tolerances unless dimensions ± 0.3 mm
- 3.Lead spacing is measured where the lead emerge from the package



Packing Quantity Specification

250PCS/1Bag

Notes

1. Above specification may be changed without notice. CHAU LIGHT will reserve authority on material change for above specification.

2. When using this product, please observe the absolute maximum ratings and the instruction for using outlined in these specification sheets. CHAU LIGHT assumes no responsibility for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets.

3. These specification sheets include materials protected under copyright of CHAU LIGHT corporation.Please don't reproduce or cause anyone to reproduce them without CHAU LIGHT 's consent.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Infrared Receivers category:

Click to view products by Chau Light manufacturer:

Other Similar products are found below :

 TSOP38436
 TSOP6136TR
 TSOP2456
 TSOP31456
 TSOP34356
 TSOP34456
 TSOP38336
 TSOP6130TT
 TSOP6940TT
 TSOP34438SS1V

 GP1UX511QS
 TSOP34336SS1F
 TSSP57038ETT1
 TSOP57438ETT1
 TSOP37438HTT1
 TSOP6140TR
 TSOP53356
 TSOP53238

 TSOP33238
 TSOP33256
 TSOP53256
 TSOP33138
 TSOP6133TT
 HL-PST-1608PT1F
 PT2424-6B
 TSOP37540QHTT1

 E6C0805PRAC1UDA
 TSOP31136
 TSOP75238WTT
 RPM5537-H14E2A
 RPM6937-V4
 RPM7136-H4R
 RPM7238-H5R

 TSOP4156
 TSOP6156TR
 TSOP75336WTT
 TSOP75338TR
 TSSP77038TT
 PD70-01C/TR7
 TSOP38138
 TSSP57P38TT1
 GP1UE292QKVF

 GP1UM281XKVF
 GP1UM287XK
 TSOP59438
 TSOP58336
 TSOP38156
 PT19-21B/L41/TR8