

# SHENZHEN LFN TECHNOLOGY CO.,LTD

Infrared Receiver Module



## PRODUCTS SPECIFICATION

Model:\_\_\_\_\_\_1838T

http://www.LFN.cc T: 0755-27661476 27661675 27864045

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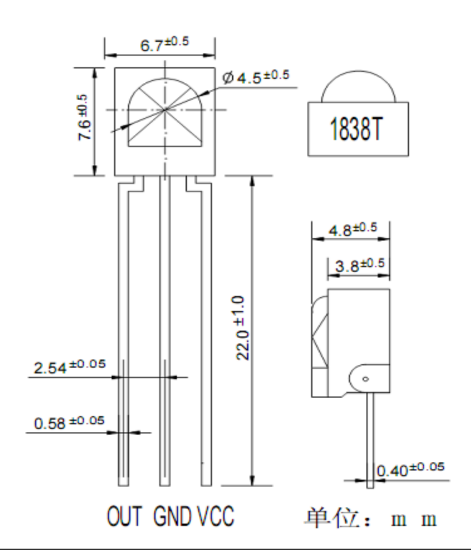


#### Model:1838T

- 1. Specification:
  - Small design;
  - Built-in chip;
  - •Wide-angle and long distance reception;
  - With strong anti-jamming capability;
  - •Anti-jamming from the light;
  - Low votage working;
- 2. Application:
- ■AV equipment(speaker,TV,projector,DVD player,VCD player.DVB player)
  - ■Home appliances (fan, air-condition, light)
  - ■Other remote control appliances;



#### 3. Size:

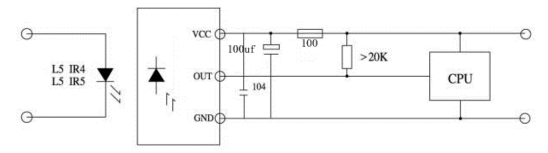




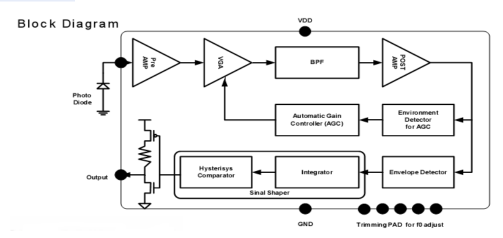
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## **Model: 1838T**

## 4. Application Circuit:



#### 5. Schematic:



## 6. Optical parameters (T=25°C Vcc=5v f₀=36.7/38KHZ):

	•					
Parameters	Mark	Test condition	Min	Туре	Max	Unit
Working votage	Vcc		2.7		5.5	V
Working Current	lcc		0.6	0.8	-	mA
Quiescent current	Ice	With out signal	0.1		0.5	mA
Receive distance	L	*	20	23		М
Receive angle	θ1/2		+/-60			Deg
Carrier frequency	f <sub>0</sub>		36.7/38			KHZ
BMP width	f <sub>BW</sub>	-3Db Bandwidth	-	8	-	kHz
Low output	Vol	Vin=0V Vcc=5V			0.4	V
High output	Vон	Vcc=5V	Vcc-0.3		Vcc	V
Output pulse	$T_PWL$	Vin=50mVp-p	500	600	700	μS
Width	T <sub>PWH</sub>	Vin=50mVp-p	540	640	740	μS



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#### 7. TEST WAVE:

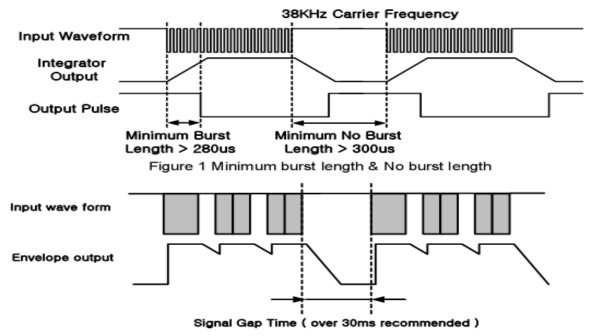
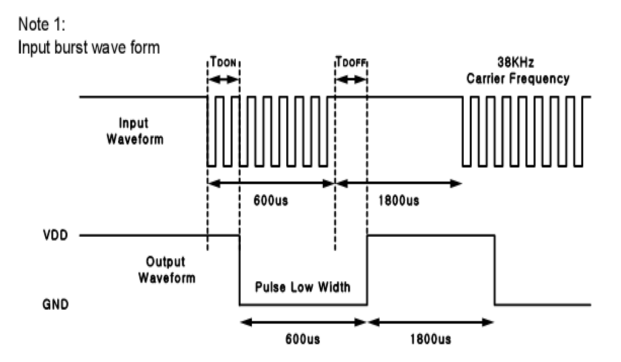
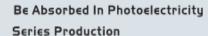


Figure 2 Recommended repeated code format

8. Characteristics Curve (Tamb=25°C unless otheruise specified):



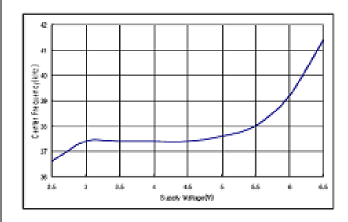


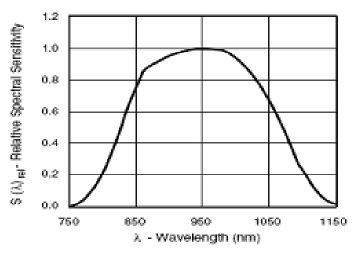




### **Model: 1838T**

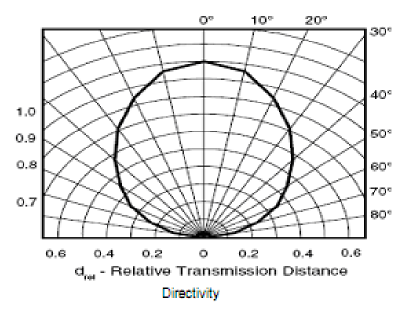
Typical Electrical Curves at Temp=25℃

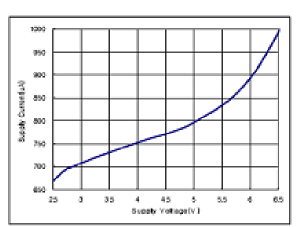




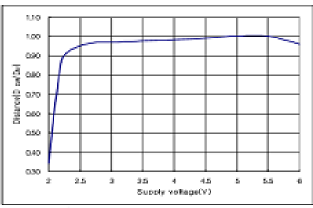
Center Frequency vs supply voltage

Relative Spectral Sensitvity vs. Wavelength

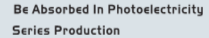




Supply current vs supply voltage



Supply current vs supply voltage







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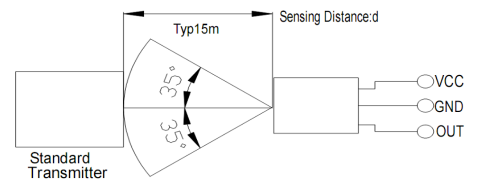
#### 9. Max parameters:

Items	Mark	Spec	Unit	
Votage	Vcc	-0.3—6.5	V	
temperature	Topr	-25— +85	$^{\circ}$ C	
Stock temp.	Tstg	-40 +125	$^{\circ}$	
Soldering temp.	Tsol	260 (5S)	$^{\circ}$	

#### 10. Best condition:

Item	Mark	Min	Тур	Mnx	Unit
Working votage	Vcc	2.7		5.5	V
Imput frequence	FM		36.7/38		kHz
Working Temp.	Topr	-20	25	80	${\mathbb C}$

#### 11. Receive Angle:



#### 12. Use Note

- 1. Without any external pressure and influence the quality of the environment, storage and use
- 2. Stored and used in the non-polluting gas
- 3. Use in low humidity environment
- 4. Soldering in stand condition
- 5. Do not clean the product used water, Please connect the anti-static wire to the electric iron