#### SHENZHEN MASONTECHNOLOGIES CO.,LTD

# MS-C2FN81IL

#### http://www.mason-led.com

#### Features

- Within the Shielding, high protection ability against EMI
- ➢ Wide voltage operating: 2.7V∼5.5V
- Wide half angle & long reception distance
- Automatic supply voltage adaptation
- Enhanced immunity against all kind of disturbance light
- > TTL and CMOS compatibility
- Automatic sensitivity adaptation(AGC) and automatic Strong signal adaptation (ATC)
- Automatic bias control for sunlight

#### Applications

- AV equipment (TV, DVD Player, VCR, Audio, CD player, STB, etc)
- Home appliances (Camera, Computer Air Conditioner, Fan, light, etc)
- Infrared remote control Toys.

#### Center frequency

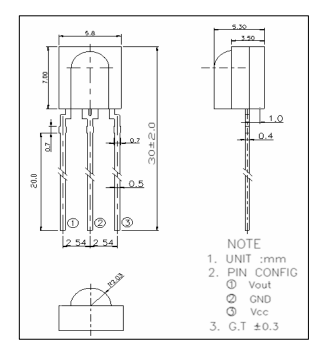
#### Electro-optical Characteristics

					(14-	-25 C)
Symbol	Conditions		Min.	Тур.	Max.	Unit
Vcc			2.7		5.5	V
Icc	No Input Signal			0.9	1.5	mA
d	200±50Lux	Vcc=3V	12	23		m
$\Delta \theta h$				±45		deg
$\Delta \theta v$				+45/-40		deg
Fo				37.9		KHz
λp				940		nm
So	Active Low					
Voh			VDD-0.3		VDD	V
Vol					0.4	V
Twh	Burst Wav	$e = 600 \mu s$	400		800	μs
Twl	Burst Wav	$e = 600 \mu s$	400		800	μs
	$\begin{array}{c c} Symbol \\ Vcc \\ Icc \\ d \\ \Delta \theta h \\ \Delta \theta v \\ Fo \\ \lambda p \\ So \\ Voh \\ Vol \\ Twh \end{array}$	SymbolConditionVccIccIccNo Inputd200±50LuxΔθhΔθνΓοΛθνΓοΛρSoVohVohVolTwhBurst Wave	SymbolConditionsVccIccNo Input Signald $200\pm50Lux$ Vcc=3V $\Delta\theta$ hVcc=3V $\Delta\theta$ vFo $\lambda \rho$ SoVohVohVohFo	SymbolConditionsMin.Vcc $2.7$ IccNo Input Signald $200\pm50Lux$ Vcc=3V $\Delta\thetah$ $Vcc=3V$ $\Delta\thetav$ $Vcc=3V$ $Vol$ $Vcc=3V$ $Voh$ $VDD-0.3$ $Vol$ $VDD-0.3$ TwhBurst Wave = 600 µs	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

#### Absolute Maximum

Parameter	Symbol	Ratings	Unit
Supply Voltage	Vcc	6.0	V
Operating Temperature	Topr	-25~ +80	°C
Storage Temperature	Tstg	-40 ~ +85	°C
Soldering Temperature *1	Tsol	260	°C

\*1 At the position of 2mm from the bottom of the package within 5 seconds.



**External Dimensions** 

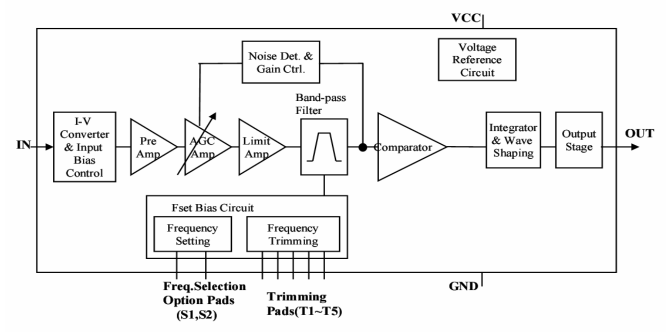
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## (Ta=25°C)

 $(Ta=25^{\circ}C)$ 

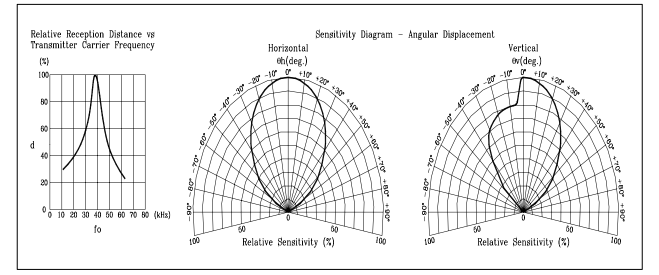


## Block Diagram



#### Reliability Test Items

Test Items	Test Conditions	Ratings
High Temperature Storage	Ta=+85°C, Vcc=3.0V	t=240hr.
Low Temperature Storage	Ta=-40°C, Vcc=3.0V	t=240hr.
High Temperature High Humid Storage	Ta=40°C, 90%RH, Vcc=3.0V	t=240hr.
Temperature Cycling	-40°C (30min) ~+85°C (30min)	20cycles test



### • Standard Inspection

Among electrical characteristics, total quantity will be inspected as below:

- Distance between emitter and detector
- Current consumption
- ➢ H level output voltage
- L level output voltage



Sensing Distance: d

OVec

 $\supset OUT$ 

 $\bigcirc$  GND

## Testing Method

Distance between emitter and detector specifies maximum distance that output waveform satisfies the standard (FIG-1) under the conditions below against the standard transmitter.

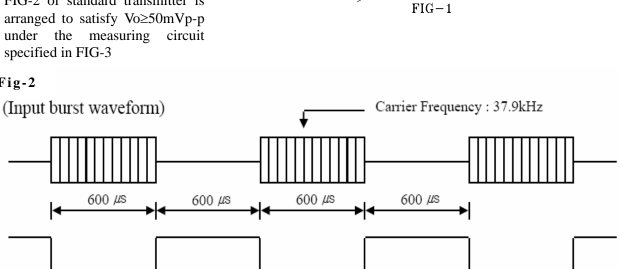
Standard Transmitter

θ

- a. Measuring place Indoor without extreme reflection of light.
- b. Ambient light source Detecting surface illumination is 200±50Lux under ordinary white fluorescence lamp of no high frequency lightning.
- c. Standard transmitter Transmitter wave indicated in

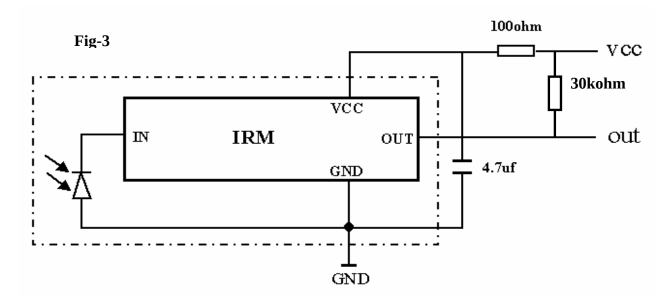
FIG-2 of standard transmitter is arranged to satisfy Vo≥50mVp-p under the measuring circuit specified in FIG-3

# Fig-2



(Output pulse)

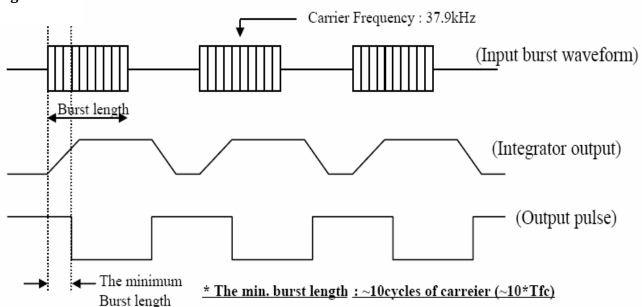
### Application circuit





#### Application Guide

- 1. In the detection or demodulation (wave shape) of incoming signal, IRM module need the minimum burst length of modulated signals.
- 2. The incoming photo signal is modulated with proper carrier signal (e.g.37.9KHz) and if the '1'data bit is modulated with carrier signal, the period of data bit'1'is important.
- 3. Because the carrier signals is in this period, in the integrator& wave shape block of IRM module the integration need minimum period to the reach of appropriately level.
- 4. Hence the minimum burst length is important characteristic and specification of remote control systems
- 5. The minimum burst length of IRM is about 10 cycles of carrier. (~10\*Tfc) You can easily understand as see the figure 4.



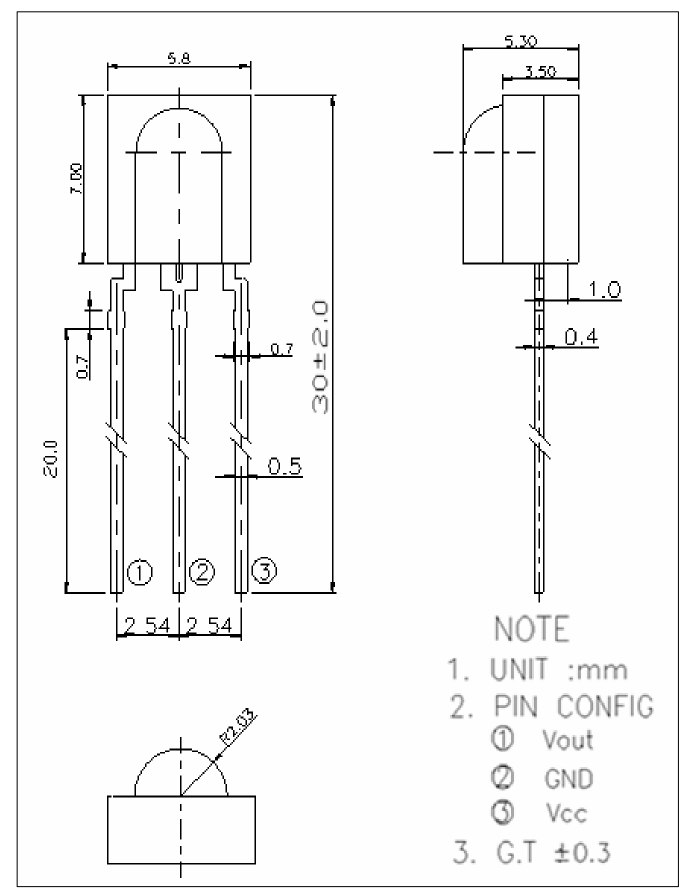
#### Figure 4.

## Precautions for Use

- a. Store and use where there is no force causing transformation or change in quality.
- b. Store and use where there is no corrosive gas or sea (salt) breeze.
- c. Store and use where there is no extreme humidity.
- d. Solder the lead pin within the condition of ratings. After soldering, don't add exterior force.
- e. 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 only.
- f. To prevent static electricity damage to the pre-amp, make sure that the human body, the soldering iron are connected to ground before using.

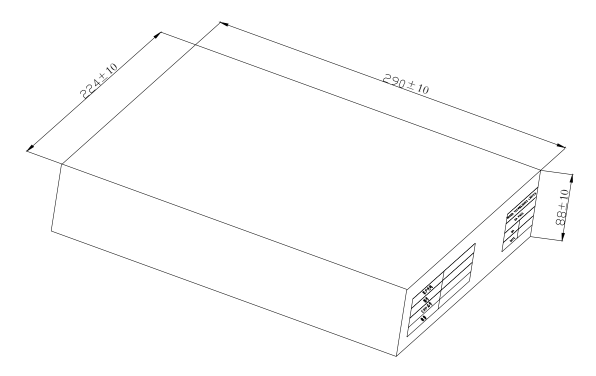


## Package Dimensions

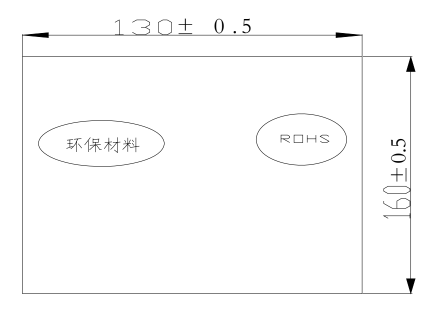




## Packaging Box Dimensions



## Packaging Bag Dimensions



Notes:

- 1.200pcs per bag, 3Kpcs per box
- 2.All dimensions are in millimeters
- 3.Specifications are subject to chang without notice