

## Infrared Receiver Module

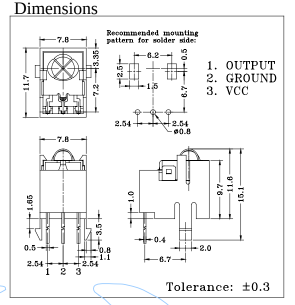
### Module No.: PIC-2218TMB-THA

1. Features:

- Miniature size  $\geq$
- Built-in exclusive IC  $\geq$
- $\triangleright$ Wide half angle & long reception distance
- Good noise-proof capability  $\geq$
- $\triangleright$ High immunity against ambient light
- High protection ability to EMI
- Back Metal Cover
- $\geq$ Top view and Mesh
- ➢ Case Holder
- ► Low voltage operating: 2.7V

### 2. Applications

- ÂV instruments (Audio, TV, VCR, CD player)
- Home appliances (Air-conditioner, Fan, Light.)
- Remote control for wireless devices Ē



### 3 Absolute Maximum Ratings

3. Absolute Maximum Ratings			(]	Ta=25°C)
Parameter		Symbol /	Ratings	Unit
Supply Voltage	(	Vcc	6.0	V
Operating Temper	ature	Topr	-10 ~ +60	°C
Storage Temperature		Tstg	-20 ~ +75	°C
Soldering Temperature *1		Tsol	240	°C

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

### 4. Electro-optical Characteristics

4. Electro optical characteristics (1a-2							·23 C)
Parameter	Symbol	Conditions		Min.	Тур.	Max.	Unit
Supply voltage	Vcc			2.7	3.0	5.5	V
Current Consumption	Icc	Input Signal = 0			1.0	1.5	mA
Reception Distance	d	200±5Lux	Vcc=3V	10	16		m
Reception Distance	u		Vcc=2.7V	7	10		m
Half Angle	$\Delta \theta$				±45		deg
B.P.F. Center Frequency	Fo				37.9		kHz
Peak Wavelength	λp				940		nm
Signal Output	So			Active Low			
High Level Output Voltage	Voh			Vcc-0.5			V
Low Level Output Voltage	Vol				0.2	0.4	V
High Level Pulse Width	Twh	Burst Wave = 600µs		500	600	700	μs
Low Level Pulse Width	Twl			500	600	700	μs

5. Reliability Test Items	(Ta=25°C)	
Test Items	Test Conditions	Ratings
High Temperature Storage	Ta=60°C, Vcc=3.0V	t=240hr.
Low Temperature Storage	Ta=-10°C, Vcc=3.0V	t=240hr.
High Temperature High Humid Storage	Ta=40°C, 90%RH, Vcc=3.0V	t=240hr.
Temperature Cycling	-20°C (30min) ~ +70°C (30min)	20 cycles
Soldering Heat	240±5°C	5 sec.

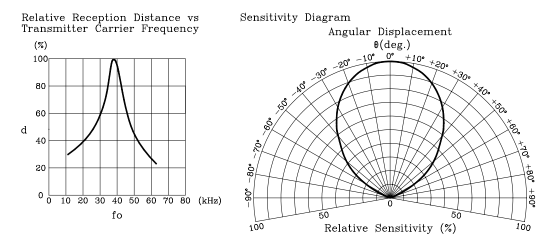
#### 0-05-03-15 Preliminary

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

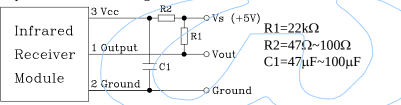


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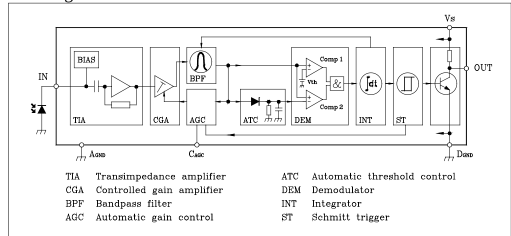
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In case of noisy power supply, please serially insert  $100\Omega$  resistor and about  $47\mu$ F electrolytic capacitor in Vcc line and ground as follows:-



### **Block Diagram**



### **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



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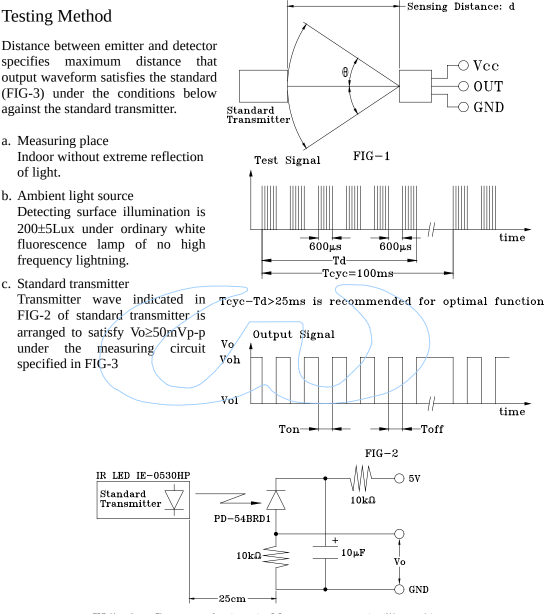


FIG-3 Power Output Measurement Circuit

### 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, do not 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.