# **IR Receiver Module**

# RPM5500 series

RPM5500 series are remote control receiver modules. Small-sized, light-weight, and low current consumption modules have been achieved by using resin mold.

#### Applications

All household electric appliances such as TV, DVD, air conditioner and audio equipment.

#### Features

- 1) Small size, SMD type.
- 2) Low current consumption. (0.95mA Typ.)
- 3) High ripple rejection.
- 4) Top view package type & Side view package type.

#### ●RPM5500 series

Sub carrier frequency	SIDE VIEW	TOP VIEW		
36.7kHz	RPM5537-H14	RPM5537-H12		
37.9kHz	RPM5538-H14	RPM5538-H12		
40.0kHz	RPM5540-H14	RPM5540-H12		

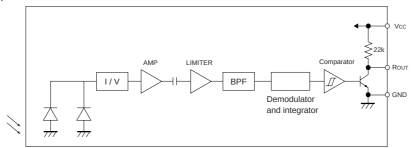
## ● Absolute maximum ratings (Ta = 25°C)

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Parameter	Symbol	Limits	Unit	
Supply Voltage	Vcc	6.3	V	
Storage temperature	Tstg	-30 to +100	°C	
Operating temperature	Topr	-10 to +75	°C	
Output Current	lo	2.0	mA	

#### ● Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	Vcc	4.5	5.0	5.5	V

#### ●Block diagram



# Terminal description

Pin No.	Pin name	Function		
1	Vcc	POWER SUPPLY		
2	GND	GROUND		
3	GND	GROUND		
4	GND	GROUND		
5	Rоит	OUTPUT TERMINAL		
6	GND	GROUND		
7	GND	GROUND		



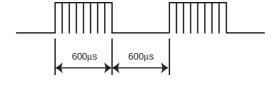
#### ●Electrical, Optical characteristics (Unless otherwise noted, Ta = 25°C Vcc=5V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Consumption Current	Icc	_	0.95	1.5	mA	No outside light, No signal input
Effective Distance	L	7	12	_	m	Outer light condition Ee < 10 (Ix) *1
High Level Output Voltage	Vн	4.5	-		V	*1
Low Level Output Voltage	VL	_	_	0.5	V	Isink≦200μA *1
ON Pulse Width	Ton	400	600	800	μs	Outer light condition Ee < 10 (Ix) *1
OFF Pulse Width	Toff	400	600	800	μs	Outer light condition Ee < 10 (Ix) *1
Center frequency	fo	_	*3	-	kHz	
Horizontal half angle	θ 1/2	-	42	_	deg	*2
Vertical half angle	θ 1/2	-	38	-	deg	*2

<sup>\*1 600/600</sup>µs burst wave is transmitted by standard transmitter. However, it must be measured after the initial transmission pulse is 10 pulse.

### Measurement Conditions

# (1) Transmit signal



Carrier frequency=fo, Duty=50%

Fig.1 Transmit signal

<sup>\*2</sup> It is an angle when the linear arrival distance become half. \*3 Three types of frequencies: 36.7, 37.9, 40kHz.

#### (2) Standard transmitter

 $\lambda$  peak=940nm  $\lambda$   $\Delta$ =40nm

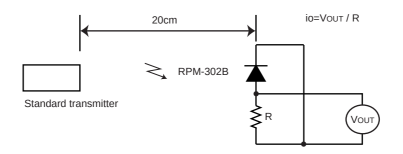


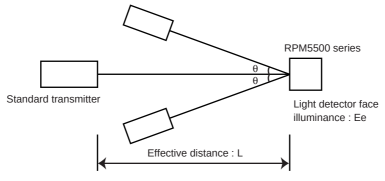
Fig.2 Measurement of standard transmitter proofreading

When standard transmitter output the signal at Fig.1 standard photodiode output become io= $5\mu$ Ap-p under the measurement condition Fig.2.

(The radiant intensity of standard transmitter: 50mW/sr)

RPM-302B : standard photodiode has short current Isc=27 $\mu$ A at E=1000(lx) (using CIE standard light source A)

#### (3) Measurement effective distance, horizontal & vertical half angle



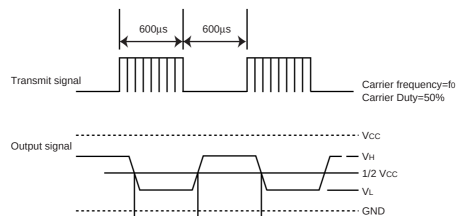
 $(\boldsymbol{\theta} \ ;$  Indicates horizontal and vertical directions)

Fig.3 Measurement condition for effective distance

Effective distance L : Effective distance at  $\theta\text{=}0^{\circ}$  Fig.3

Horizontal & vertical half angle  $\theta \quad \ : \quad$  The angle which effective distance became 50% of L.

# (4) Output signal



Toff

Fig.4

Ton

# (5) Measurement circuit for the output voltage and the consumption current

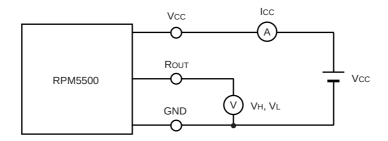
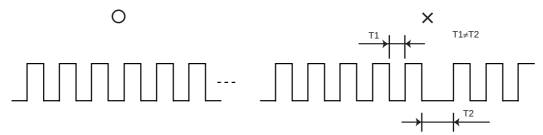


Fig.5

#### Notes

- (1) All characteristics of the receiver in this specification are specified by supplying burst wave form (Fig.1) with ROHM standard transmitter (Fig.2).
  - If in case of other burst wave form will be used, please check these spec. Carefully under the evaluations.
- (2) When the receiver will be used as the wire-less remote controller, please use the signal method the signal format which refer to "Measures to prevent mulfunctioning of IR remote-controlled electric home appliances". (Published July 1987 by Association of Electric Home Appliances)
  - If using other signal method, signal format, (ex: signal format which not including the leader signal) the receiver might have chances to miss-function.
- (3) Please set up transmitter's carrier frequency as same as the receiver's fo frequency. Otherwise error might be occurred.
- (4) If transmission signal has non-continues carrier, error might be occurred. Continuous carrier is necessary.



- (5) The receiver was designed to use as in-door use only.

  Therefore, please understand that the receiver cannot cover all characteristics, in case of using it out-door.
- (6) Noise environment (Light noise from inverter Lamp, and other kind of Lamps, Power ripple, electromagnetic noise from power circuit, and etc) may cause a reduced effective distance.
- (7) The receiver may not work properly if receiving signal judgement is done by single pulse due to the surrounding / environmental noises.
  - To prevent such misjudgement, please make sure that the receiver is set up to work only when receiving series of coded signal.
- (8) Emitting unit (remote control transmitter) has to be considered about its emitting device function, characteristics and characteristics of the receiver.
- (9) Please connect 'Holder' on to the 'Ground (GND)' of PCB. If the holder is not connected to the GND, there is a possibility of worsening the characteristics of product.
- (10) Do not supply unnecessary stress to lead.
- (11) Please pay careful attention to the lens.

  It might have a chance to miss-function when the lens get dust or dirty. And also please do not touch the lens.
- (12) In order to prevent products from ESD, human body and solder iron, etc. are required to be grounded.

#### •Electrical and optical characteristics curves

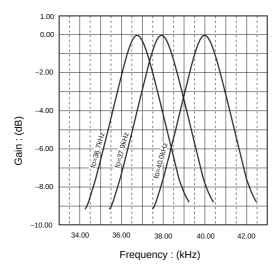


Fig.6 BPF characteristic

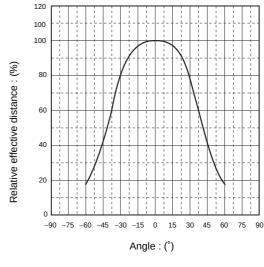


Fig.7 Direction characteristic (Horizontal direction)

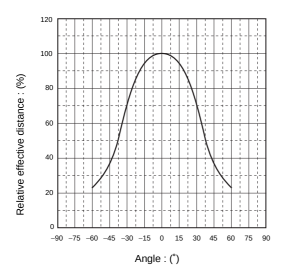
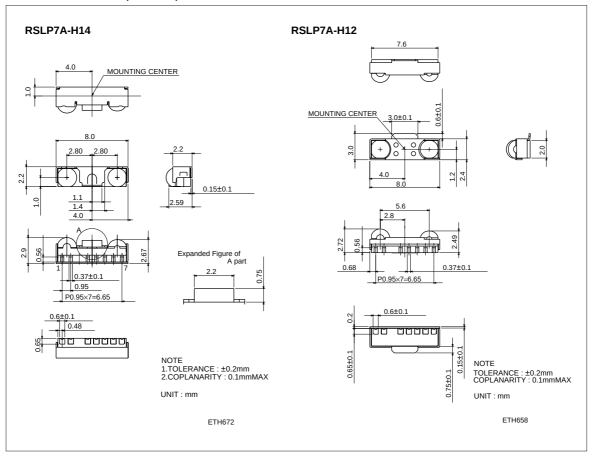


Fig.8 Direction characteristic (Vertical direction)

#### ●External dimensions (Unit : mm)



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