JRC

INFRARED REMOTE CONTROL RECEIVER

■ GENERAL DESCRIPTION

NJL65V/68H000 series are small and high performance receiving devices for infrared remote control system. NJL65V/68H000 series are mesh window type to improve EMI characteristic.

Even under a lot of EMI noise condition, such as TV, VCR, Air-conditioner, etc., NJL65V/68H000 series can work normally.

FEATURES

- 1. Metal case type with mesh window.
- 2. Transmission distance : 15m typ.
- 3. Elliptic lens to improve the characteristic against light noise from the upper and lower side.
- 4. Line-up for various center carrier frequencies.

■ APPLICATIONS

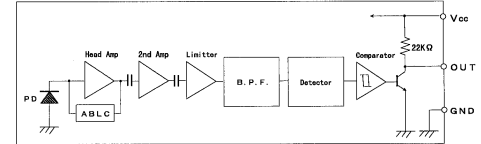
- 1. AV instruments such as Audio, TV, VCR, CD, MD, etc.
- 2. Home appliances such as Air-conditioner, Fan, etc.
- 3. The other equipment with wireless remote control.

■ LINE-UP

ViewType	Side	Тор		
Height Carrier Frequency	15.6 mm	15 mm		
fo=36 KHz	NJL65V360	NJL68H360		
36.7 KHz	NJL65V367	NJL68H367		
38 KHz	NJL65V380	NJL68H380		
40 KHz	NJL65V400	NJL68H400		
56.8 KHz	NJL65V568	NJL68H568		

※ Regarding the other frequencies or packages, please contact to New JRC individually.

■ BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS $(T_a = 25°C)$

Supply Voltage	Vcc	6.3V
Operating Temperature Range	Topr	-30°C — +85°C
Storage Temperature Range	Tstg	-40°C - +85°C
Soldering Temperature	Tsol	260°0 5sec 4.0mm from mold body

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RECOMMENDED OPERATING CONDITION

Supply Voltage Range 4.5V - 5.5V V_{cc}

ELECTRO-OPTICAL CHARACTERISTICS $(V_{c} = 5.0V, T_{a} = 25 °C)$

PARAMETER	SYMBOL	TEST CONDITION	MIN	TYP	MAX	UNIT
Supply Current		No Signal Input	-	—	3	mA
Transmission Distance		Direction of Ray Axis *1	10	15	. –	m
Directivity	θ	Angle of half Lc, Horizontal *2	·	50	-	deg
	θV	Angle of half Lc, Vertical *2		35	— <u> </u>	deg
Output Voltage Low	VL	No Load	_	0.2	0.5	V
Output Voltage High	∨ _H	No Load	4.5	-	-	V
Low Level Pulse Width	TWL.	See Test Circuit	400	-	800	μs
High Level Pulse Width	TWH	See Test Circuit	400	—	800	μs
Carrier Frequency	fo	See Line-up	36.0	. — .	56.8	KHz

Note *1: Test with each center carrier frequency under the test condition shown below. *2: Place major axis of elliptic lens in horizontal direction and minor in vertical.

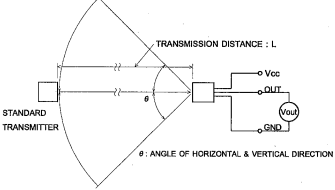
TEST METHOD

Test condition is as follows:

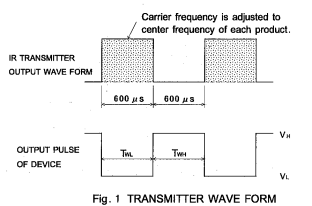
(1) Standard Transmitter:

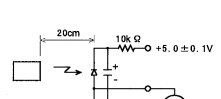
Transmitting wave form is shown in Fig.1. Transmitting power should be adjusted so that output voltage Vout will be 400 mVp-p. Regarding IR LED used for transmitter, λ p = 940nm, $\Delta \lambda$ = 50nm. Regarding photo diode, Sensitivity S = 26nA/Lx, in case light source temperature 2856° K, Ee = 100Lx, VR = 5V

(2) Test system: Shown in Fig.3.









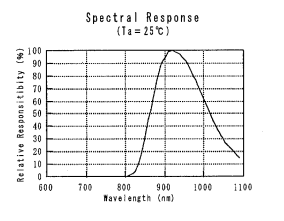
100K S

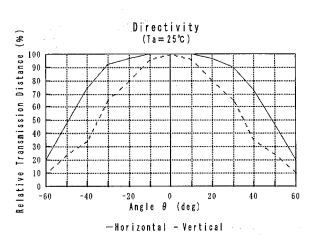
Fig. 2 STD. TRANSMITTER TEST CIRCUIT

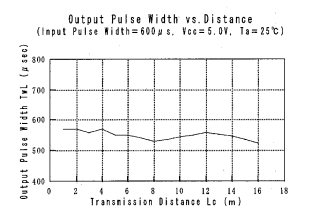
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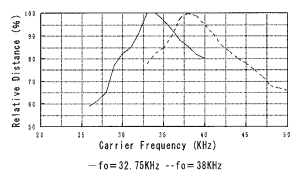
■ TYPICAL CHARACTERISTICS



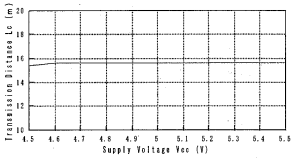


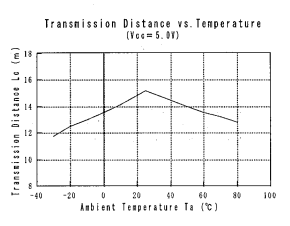


Transmission Distance vs. Carrier Frequency (Vcc=5.0V, Ta=25°C)

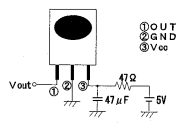


Transmission Distance vs. Supply Voltage $(Ta = 25 \, \text{c})$

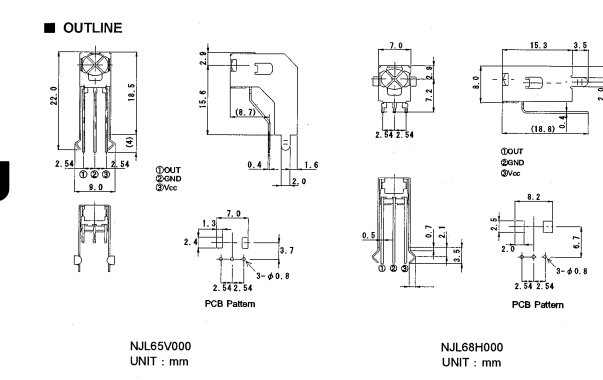




RECOMMENDED APPLICATION CIRCUIT



RC Filter should be connected closely between Vcc pin and GND pin.



- 1. Tolerance is \pm 0.3 unless otherwise noted.
- 2. Ground metal case on PCB. Metal case is not connected to GND pin inside.

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MEMO

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