## INFRARED REMOTE CONTROL RECEIVER

#### **■** GENERAL DESCRIPTION

NJL60H/V000A series are small and high performance receiving devices for infrared remote control system. Regarding the transmission distance, NJL60H/V000A is longer than NJL60H/V000. The pulse width of NJL60H/V000A series are stable relating to commander's power or distance between transmitter and receiver. NJL60H/V000A series have five kinds of package including three types of metal case to meet the various applications.

#### **FEATURES**

- 1. Mold type and metal case type to meet the design of front panel.
- 2. Elliptic lens to improve the characteristic against light noise from the upper and lower side.
- 3. Line-up for various center carrier frequencies.

#### **■** APPLICATIONS

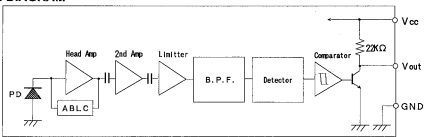
- 1. AV instruments such as Audio, TV, VCR, CD, MD, etc.
- 2. Home appliances such as Air-conditioner, Fan, etc.
- 3. The other equipments with wireless remote control.

#### **■ LINE-UP**

Mold/ Metal Case	Mold Type		Metal Case Type			
View	Тор	Side	Тор			
Height Carrier Frequency	5.4 mm	6.3 mm	8 mm	11 mm	15 mm	
fo=36 KHz	NJL61H360A	NJL61V360A	NJL62H360A	NJL63H360A	NJL64H360A	
36.7 KHz	NJL61H367A	NJL61V367A	NJL62H367A	NJL63H367A	NJL64H367A	
38 KHz	NJL61H380A	NJL61V380A	NJL62H380A	NJL63H380A	NJL64H380A	
40 KHz	NJL61H400A	NJL61V400A	NJL62H400A	NJL63H400A	NJL64H400A	
56.8 KHz	NJL61H568A	NJL61V568A	NJL62H568A	NJL63H568A	NJL64H568A	

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

#### **■ BLOCK DIAGRAM**



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

Supply Voltage

6.3V

Operating Temperature Range Topr

-30°C - +85°C

Storage Temperature Range

T<sub>stg</sub> -40°C - +85°C

Soldering Temperature

Tsol

260 °C 5sec 4.0mm from mold body

#### **■ RECOMMENDED OPERATING CONDITION**

 $V_{\text{cc}}$ Supply Voltage Range

4.5V - 5.5V

#### **■ ELECTRO-OPTICAL CHARACTERISTICS**

$$(V_{C} = 5.0V, T_a = 25^{\circ}C)$$

PARAMETER	SYMBOL	TEST CONDITION	MIN	TYP	MAX	UNIT
Supply Current	I cc	No Signal Input	_		3	mA
Transmission Distance	Lc	Direction of Ray Axis *1	13	18	_	m
Directivity	θΪ	Angle of half Lc, Horizontal *2		50	_	deg
	$\theta_{\rm V}$	Angle of half Lc, Vertical *2	_	35		deg
Output Voltage Low	VĽ	No Load	_	0.2	0.5	V
Output Voltage High	\ VH	No Load	4.5	-	-	\ \
Low Level Pulse Width	TWL	See Test Circuit	400	-	800	μs
High Level Pulse Width	T WH	See Test Circuit	400	_	800	μs
Center Frequency	f 0"	See Line-up	36.0	-	56.8	KHz

OF DEVICE

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 waveform 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,  $\lambda$  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.

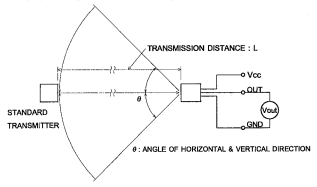
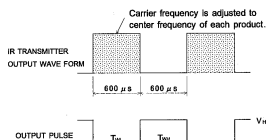


Fig. 3 TEST SYSTEM



Tw

Fig. 1 TRANSMITTER WAVE FORM

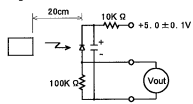
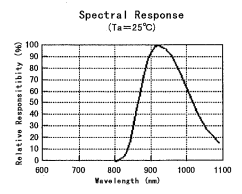
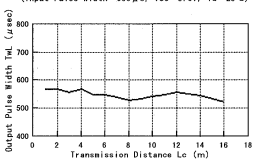


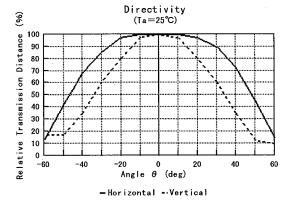
Fig. 2 STD. TRANSMITTER TEST CIRCUIT

#### **■ TYPICAL CHARACTERISTICS**

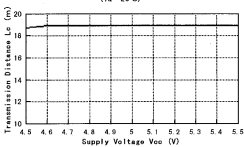


Output Pulse Width vs. Distance (Input Pulse Width= $600 \,\mu$ s, Vcc=5.0V, Ta=25°C)

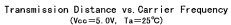


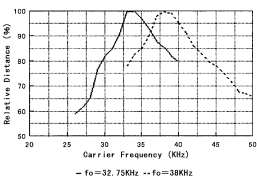


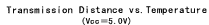
Transmission Distance vs. Supply Voltage (Ta=25°C)

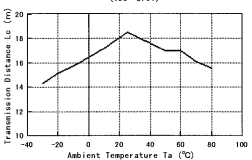


3

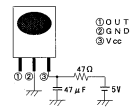






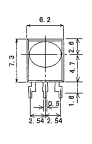


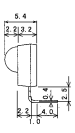
### ■ RECOMMENDED APPLICATION CIRCUIT



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

## ■ OUTLINE

















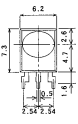
0.4

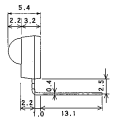
16.5±0.5

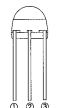






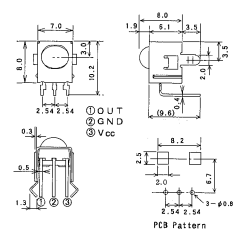




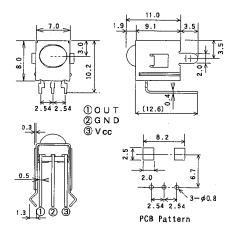




NJL61H000AF3 UNIT: mm

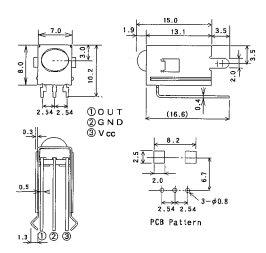


NJL62H000A UNIT : mm



NJL63H000A UNIT : mm





NJL64H000A UNIT : mm

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

# NJL61H/61V/62H/63H/64H000A

M	F	M	
1 V I	_		_

[CAUTION]
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