Designated client product

This product will be discontinued its production in the near term. And it is provided for customers currently in use only, with a time limit. It can not be available for your new project. Please select other new or existing products.

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HIGH SPEED OPERATIONAL AMPLIFIER WITH SWITCH

■ GENERAL DESCRIPTION

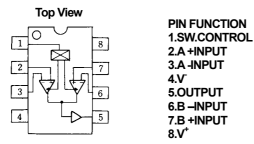
The NJM2121 is a dual operational amplifier of 2-INPUT and 1-OUTPUT with analog switch. The NJM2121 can be used as analog switch under the condition of G_V =0dB, as Switch + Amp in order that each gain (A or B) can be adjusted independently. Each amplifier of the NJM2121 has the same electrical characteristics as the NJM4560.

The NJM2121 is suitable for Audio, Video, Electrical musical instrument...etc.

■ FEATURES

- Analog Switch Function
- Operating Voltage
- Slew Rate
- Wide Unity Gain Bandwidth
- Package Outline
- Bipolar Technology

■ PIN CONFIGURATION



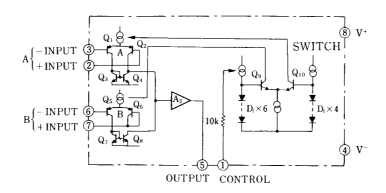
(±3V~±18V)

(4V/µs typ.)

(14MHz typ.)

DIP8, DMP8

■ EQUIVALENT CIRCUIT



PACKAGE OUTLINE





NJM2121D

NJM2121M

■ ABSOLUTE MAXIMUM RATINGS

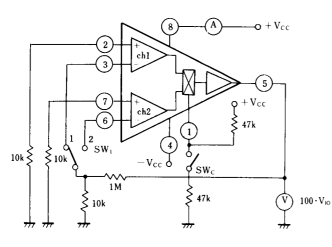
			(Ta=25°C)
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺ /V ⁻	±18(36)	V
Differential Input Voltage	VID	± 30	V
Input Voltage	VIC	± 15	V
Output Current	lo	± 50	mA
Power Dissipation	PD	(DIP8) 500 (DMP8) 300	mW
Operating Temperature Range	T _{opr}	-20~+75	°C
Storage Temperature Range	T _{stg}	-40~+125	С

■ ELECTRICAL CHARACTERISTICS

				(V ⁺ /V [−] =±15V,Ta=25°C)			
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Operating Current	Icc	VIN SWON	-	2.3	6.0	mA	
		SW OFF	-	2.1	6.0	mA	
Input Offset Voltage	V _{IO}	R _s =10kΩ	-	0.8	6.0	mV	
Input Bias Current	IB		-	0.2	1.0	μA	
Large Signal Voltage Gain	Av	R _L =2kΩ	-	110	-	dB	
Maximum Output Voltage Swing	Vom	R _L ≥10kΩ	± 12	± 14	-	V	
Total Harmonic Distortion	THD	f=1kHz,V ₀ =5Vrms,G _V =20dB	-	0.002	-	%	
Supply Voltage Rejection Ratio	SVR		-	20	150	μV/V	
Channel Separation	CS	f=1kHz	-	82	-	dB	
Unity Gain Bandwidth	f⊤	G _V =0dB	-	14	-	MHz	
Slew Rate	SR	$G_V=0dB,R_L=2k\Omega//100pF$	-	4	-	V/µs	
Equivalent Input Noise Voltage	V _{NI}	R _S =1kΩ,BW=10Hz~30kHz,Flat	-	2.0	-	μVrms	

■ TEST CIRCUIT

(1) $I_{CC},\ V_{io},\ SVR$

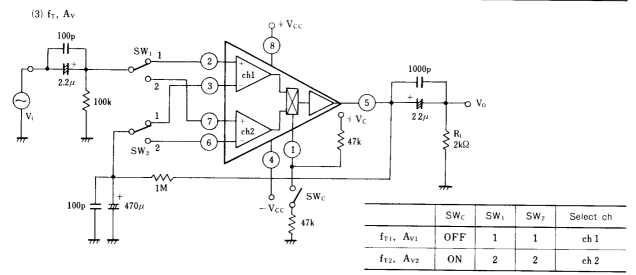


	S₩c	SW1	Select ch
I_{CC1} , V_{IO1} , SVR_1	OFF	1	ch 1
I_{CC2} , V_{102} , SVR_2	ON	2	ch 2

 $(2)\ I_{B},\ I_{i0}$ $\varphi + V_{cc}$ 8 2 2 ch) 3 SW 5 1 $q + V_{cc}$ ch2 ₹ 47k 6 1 4 } |1М|1М 1M 1M 1M 1M 2 $-v_{cc}$ o swc -0 SW₂ \$ 47k , †, 7

 $I_{B}^{+} = V_{0}^{-} / 1M\Omega$ $I_{B}^{-} = V_{0}^{-} / 1M\Omega$ $I_{10} = |I_{B}^{+} - I_{B}^{-}|$

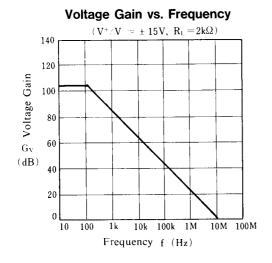
	SW_{C}	SW1	SW_2	Select ch
Voi	OFF	1	1	ch 1
Vot	OFF	2	2	ch 1
V ₀₂	ON	2	2	ch 2
V ₀₂	ON	1	1	ch 2



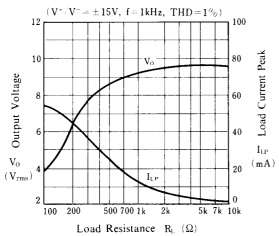
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TYPICAL CHARACTERISTICS

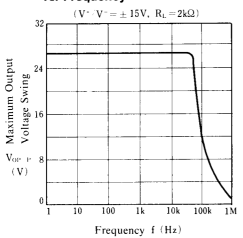
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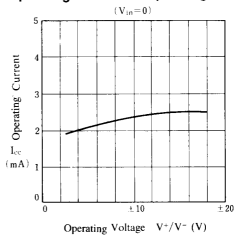
Output Voltage, Load Current Peak vs. Load Resistance



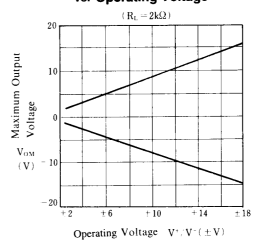
Maximum Output Voltage Swing vs. Frequency

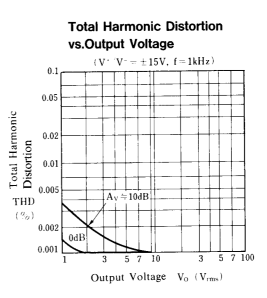


Operating Current vs. Operating Voltage



Maximum Output Voltage vs. Operating Voltage

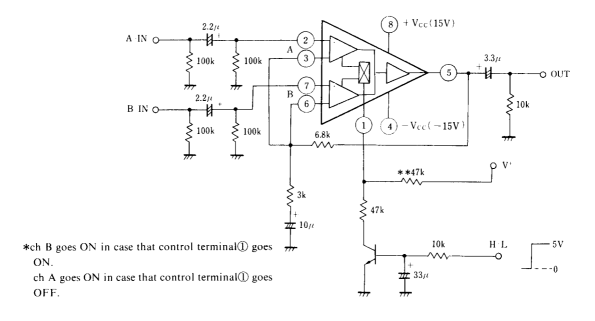




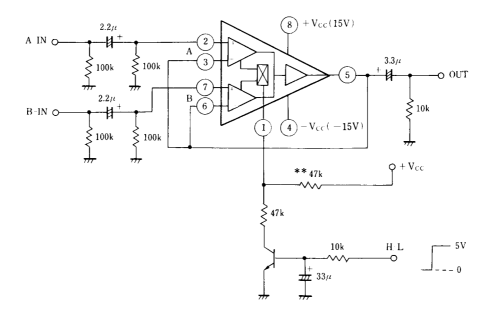
■ APPLICATION CIRCUIT

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(1) G_V=10dB FLAT Amp+Analog Switch Circuit



(2) Analog Switch Circuit (G_V =0dB Voltage Follower Amp)

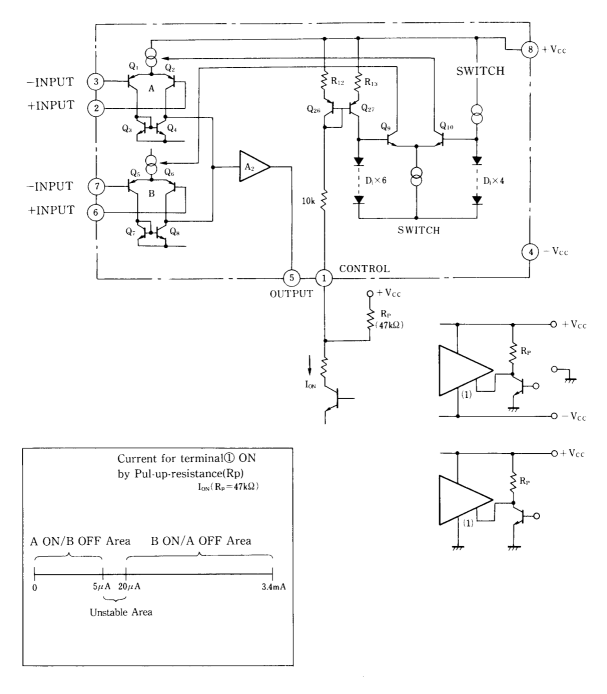


*Resistance(**) is Pull-up resistance for pervent from switching terminal [] going ON by reakage of external circuit(TR...etc).

SWITCHING MECHANISM

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Switching Mechanism of NJM2121 is as follows.

Switch signal is communicated in case that V_F of Q26 goes ON on current mirror which is composed with Q26 and Q27.Q10 goes ON by 4diodes of Q10 in case that terminal 1 goes OFF and Amp (ch A) goes active.Q9 goes ON by 6 diodes of Q9 in case that terminal 1 goes ON and Amp (ch B) goes active.So,NJM2121 have merit that drive system is controlled freely. Because drive system is not related to supply voltage system (Single supply type/Two supply type) in order that switch change by current ON/OFF.

But, this switch goes ON by very little current because of signal communicate system which depend on ON of V_F . So, please use NJM2121 under the condition of lowering sensitivity for current ON/OFF by external Pull-up-resistance (R_p)

[CAUTION] The specifications on this databook are only given for information, without any guarantee as regards either mistakes or omissions. The application circuits in this databook are described only to show representative usages of the product and not intended for the guarantee or permission of any right including the industrial rights.

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