

DUAL OPERATIONAL AMPLIFIER WITH SWITCH

■ GENERAL DESCRIPTION

The NJM2123 is a operational amplifier with analog switch (2 circuit of 2-input/1-output). It is applicable to the audio part for Video (VTR,LD...) and the Car-stereo.

The NJM2123 has the same electrical characteristic of the NJM2112.and is low saturation output type.

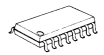
The mode of switch is improved from the current control type (NJM2120:1 circuit of 2-input/1-output) to the voltage control type.So,it is easy to use.

■ FEATURES

- Single Supply
- Operating Voltage (+4V~+20V)Slew Rate (3V/µs typ.)
- Analog Switch Function
- Wide Unity Gain Bandwidth (10MHz typ.)
- Package Outline DIP16,DMP16,SSOP16
- Bipolar Technology

■ PACKAGE OUTLINE





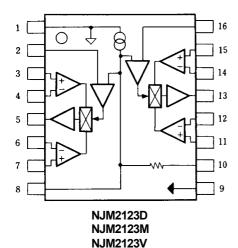
NJM2123D

NJM2123M



NJM2123V

■ PIN CONFIGURATION



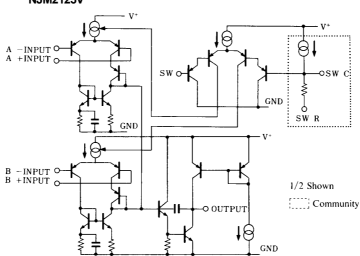
PIN FUNCTION

8.SW C

1. V ⁺	9.GND
2.SW1	10.SW R
3.IN1 A +INPUT	11.IN2 B +INPUT
4.IN1 A -INPUT	12.IN2 B -INPUT
5.OUT1	13.OUT2
6.IN1 B -INPUT	14.IN2 A -INPUT
7.IN1 B +INPUT	15.IN2 A +INPUT

16.SW2

■ EQUIVALENT CIRCUIT



■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V ⁺	20 (± 10)	V	
Differential Input Voltage	V_{ID}	± 14	V	
Input Voltage	V _{IC}	20(±10)note:Less than V ⁺ (note)	V	
Control Voltage	V _{CTR}	20(±10)note:Less than V ⁺	V	
		(DIP8) 700	<u>.</u>	
Power Dissipation	P_D	(DMP8) 300	mW	
		(SSOP8)300		
Operating Temperature Range	T _{opr}	-30~+85	°C	
Storage Temperature Range	T _{stg}	-40~+125	°C	

■ ELECTRICAL CHARACTERISTICS

 $(V^{+}=5V,Ta=25^{\circ}C)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	I _{CC}	V _{IN} =2.5V,R _L =∞	-	6.0	8.0	mA
Input Offset Voltage	V _{IO}	R _S ≤10kΩ	-	1.0	6.0	mV
Input Offset Current	I _{IO}		-	10	200	nA
Input Bias Current	I_{B}		-	100	300	nA
Large Signal Voltage Gain	A_{V}	R _L ≥10KΩ	60	80	-	dB
Maximum Output Voltage Swing 1	V _{OM1}	V ⁺ /√=±2.5V,R _L ≥2kΩ	± 2.0	± 2.2		V
Maximum Output Voltage Swing 2	V_{OM2}	V ⁺ /√=±2.5V,R _L ≥10kΩ	± 2.3	± 2.4	-	V
Input Common Mode Voltage Range	V_{ICM}		1.5	-	4.0	V
Common Mode Rejection Ratio	CMR		60	74	-	dB
Supply Voltage Rejection Ratio	SVR		60	80	-	dB
Slew Rate	SR	$A_V=1,V_{IN}=2V\sim3V$	-	3	-	V/µs
Gain Bandwidth Product	GB		-	10	-	MHz
Crosstalk	CT	f=1kHz	-	90	-	dB
Channel Separation	CS	f=1kHz	-	120	-	dB
Switch Threshold Voltage	V_{th}	Internal V _{th}	2.0	2.5	3.0	V

⁽ note1) Applied circuit voltage gain is desired to be operated within the range of 3dB to 30 dB.

⁽note2) Special care being required for input common mode voltage range and the oscillation due to the capacitive load when operating on voltage follower.

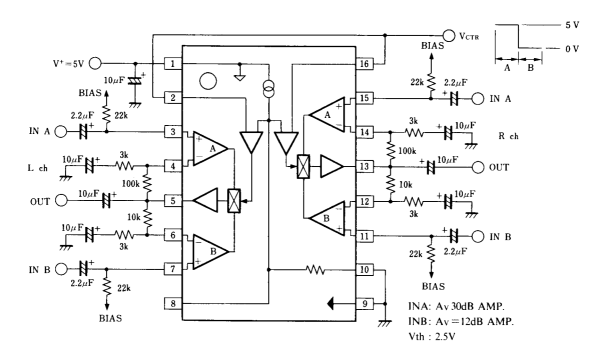
⁽note3) "Crosstalk" is defined about leak of signal on the same circuit.

⁽ ${\sf note4}$) "Channel Separation" is defined about leak of signal between 2 circuits.

⁽ note5) Vth is possible to adjust by external parts.

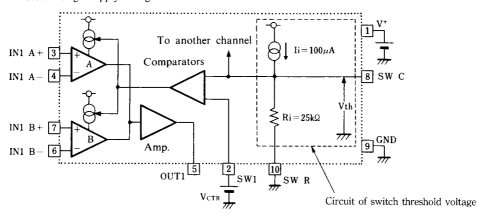
⁽ note6) Voltage for V-PIN has to be supplied earlier than $\text{V}^\text{+}\text{-PIN}$ in case of two supply voltage.

In case of single supply voltage (V⁺=5V)



■ SWITCHING MECHANISM

• in case of single supply voltage



The switch circuit of NJM2123 consist of comparators for switch and circuit for switch threshold voltage (Vth) due to establish threshold of comparator. Vth=li x Ri=2.5V in case of above Figure.

Comparator selects INPUT (A or B) by compare of control voltage (V_{CTR}) and threshold voltage (Vth) and control of operating current of Amp (INPUT).

INPUT A is selected in case of V_{CTR} >Vth and INPUT B is selected in case of V_{CTR} <Vth.

 V_{CTR} can not be used between Vth±0.1V in order that signal of both INPUT A and INPUT B are mixed in case that V_{CTR} is near Vth.

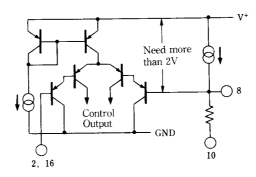
■ ABOUT ADJUSTMENT OF VTH

The switch threshold voltage (Vth) is possible to adjust by external parts to SW C/SW R.It needs to be satisfy with condition of $Vth \le V^+-2V$.

This reason is cased by equivalent circuit of comparator for switch.

The Vth has to be adjust in case that supply voltage is less than 5V (±2.5V).

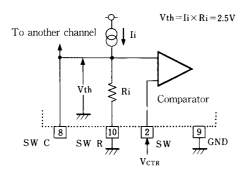
Adjustment method is as following.



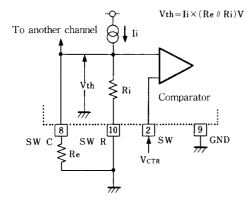
■ ADJUSTMENT OF VTH

In case of li=100 μ A,Ri=25k Ω ,Re (External Resistor)

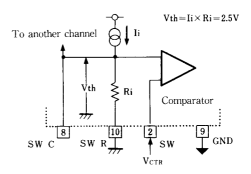
• Internal Vth (Single supply)



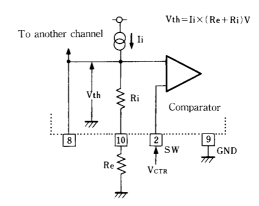
• Vth,2.5V (Single supply)



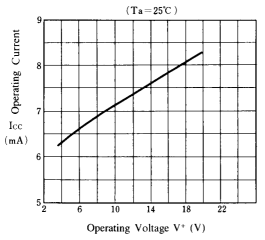
• Internal Vth (Two supply)



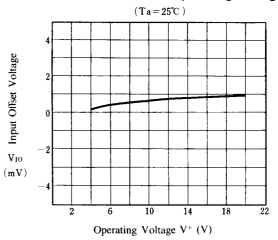
• Vth>2.5V (Single supply)



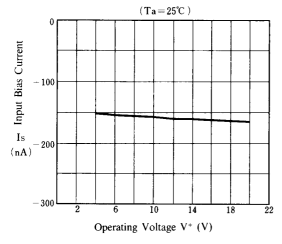
Operating Current vs. Operating Voltage



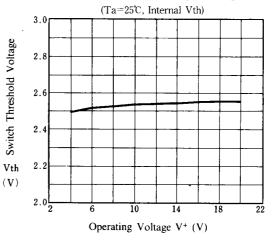
Input Offset Voltage vs. Operating Voltage



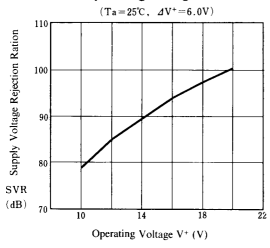
Input Bias Current vs. Operating Voltage



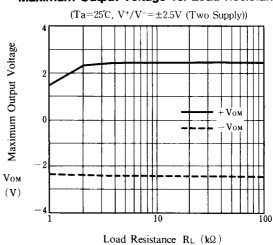
Switch Threshold Voltage vs. Operating Voltage



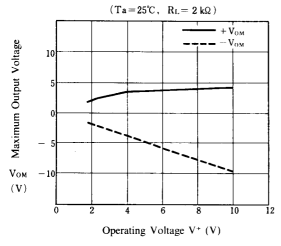
Supply Voltage Rejection Ratio vs. Operating Voltage



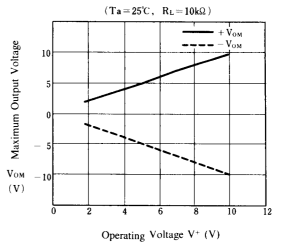
Maximum Output Voltage vs. Load Resistance



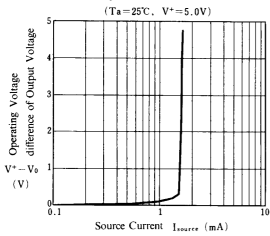
Maximum Output Voltage vs. Operating Voltage



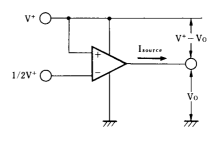
Maximum Output Voltage vs. Operating Voltage



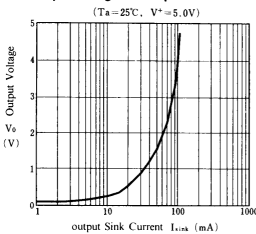
Output Source Current



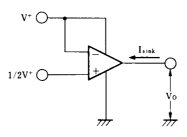
Test Circuit (Output Source Current)



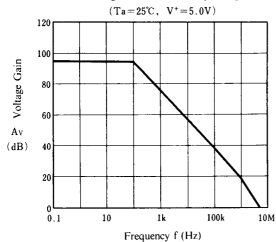
Output Voltage vs. Output Sink Current



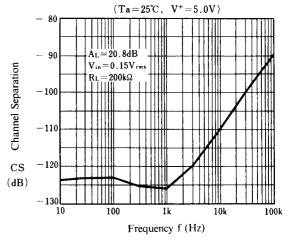
Test Circuit (Output Sink Current)



Voltage Gain vs. Frequency

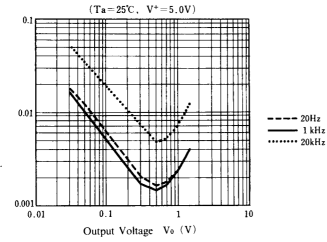


Channel Separation vs. Frequency

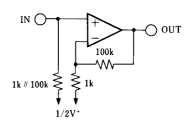


Total Harmonic Distortion vs. Output Voltage

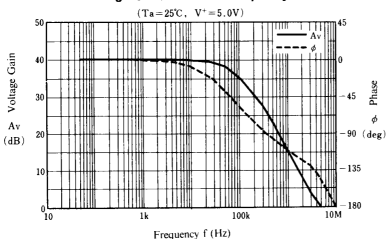
Total harmonic Distortion



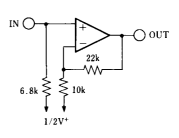
Test Circuit (Voltage Gain/Phase)



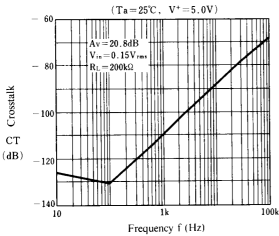
Voltage Gain/Phase vs. Frequency



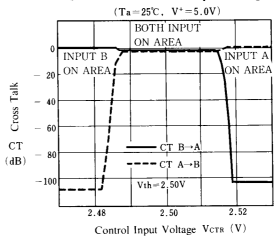
Test Circuit (THD)



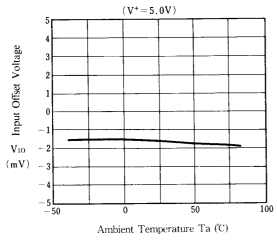
Crosstalk vs. Frequency



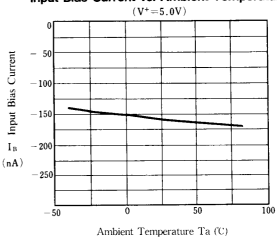
Crosstalk vs. Control Input Voltage



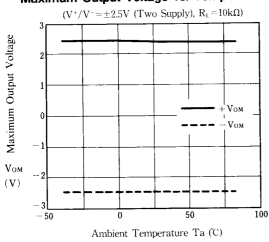
Input Offset Voltage vs. Temperature



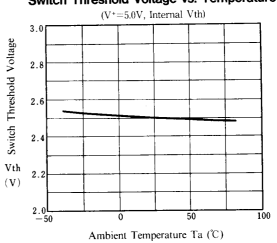
Input Bias Current vs. Ambient Temperature



Maximum Output Voltage vs. Temperature



Switch Threshold Voltage vs. Temperature



[CAUTION]
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