

3-INPUT 1-OUTPUT AUDIO SWITCH

■ GENERAL DESCRIPTION

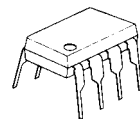
The NJM2521 is $58k\Omega$ input impedance 3-input 1-output audio switch.

It contains two bias-type inputs and one buffer-type output.

■ FEATURES

- Operating Voltage ($+4.75V \sim +13V$)
- Crosstalk (-70dB typ.)
- Input Impedance ($58k\Omega$ typ.)
- 3-Input,1-Output
- Bipolar Technology
- Package Outline DIP8,DMP8,SSOP8

■ PACKAGE OUTLINE



NJM2521D

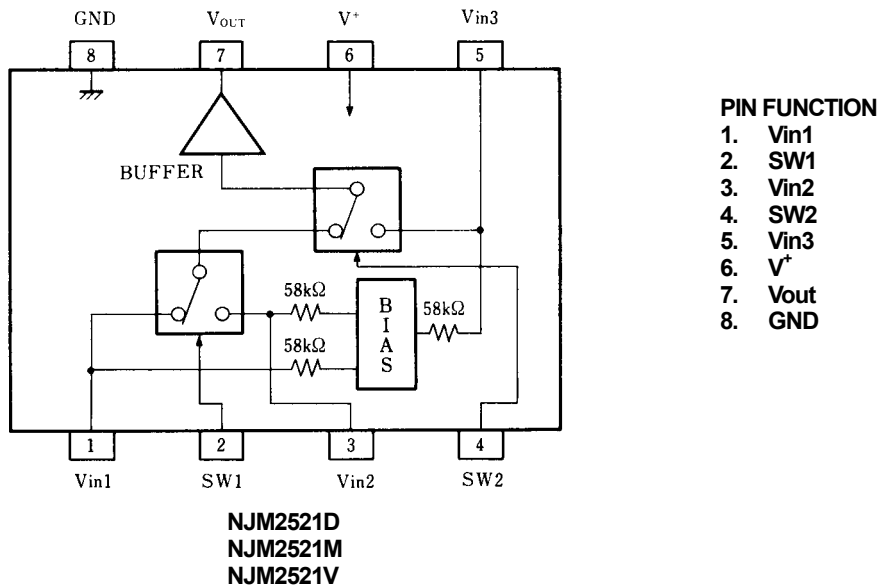


NJM2521M



NJM2521V

■ PIN CONFIGURATION



NJM2521

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

| PARAMETER | SYMBOL | RATINGS | UNIT |
|-----------------------------|------------------|---|------|
| Supply Voltage | V ⁺ | +15 | V |
| Power Dissipation | P _D | (DIP8) 500 (DMP8) 300 (SSOP8) 250 | mW |
| Operating Temperature Range | T _{opr} | -20~+75 | °C |
| Storage Temperature Range | T _{stg} | -40~+125 | °C |

■ ELECTRICAL CHARACTERISTICS

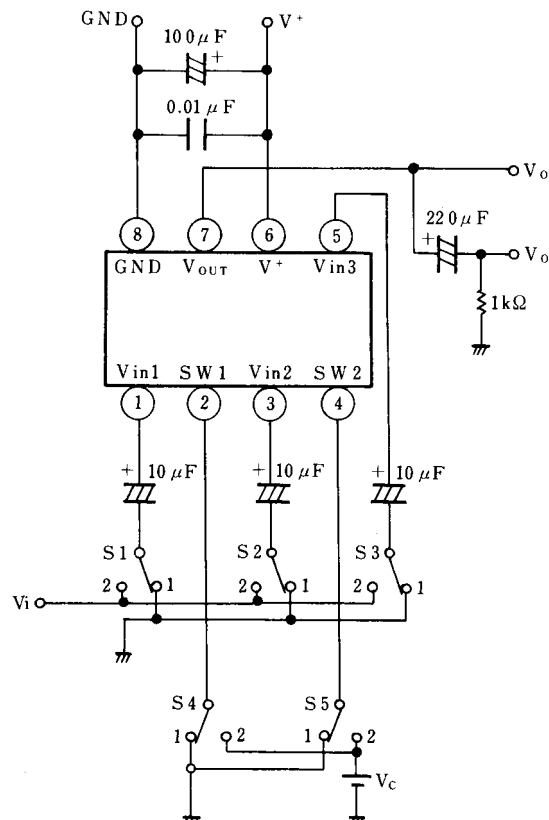
(V⁺=5V, Ta=25°C)

| PARAMETER | SYMBOL | TEST CONDITIONS | MIN. | TYP. | MAX. | UNIT |
|---------------------------|------------------|---|-------|------|-------|------|
| Operating Voltage | V ⁺ | | +4.75 | - | +13.0 | V |
| Operating Current | I _{cc} | | - | 11.0 | 14.5 | mA |
| Frequency Characteristics | G _f | V _{IN} =2V _{P-P} , V _O =10MHz / 100kHz | -1.0 | 0 | +1.0 | dB |
| Voltage Gain | G _v | V _{IN} =2V _{P-P} , 100kHz | -0.5 | 0 | +0.5 | dB |
| Total Harmonic Distortion | THD | V _{IN} =2.5V _{P-P} , 1kHz | - | 0.03 | - | % |
| Output Offset Voltage | V _{off} | | -35 | 0 | +35 | mV |
| Switching Voltage | V _{CH} | | 2.4 | - | - | V |
| Input Impedance | R _i | | - | - | 0.8 | V |
| Output Impedance | R _o | | - | 58 | - | kΩ |
| | | | - | 10 | - | Ω |

■ INPUT CONTROL SIGNAL-OUTPUT SIGNAL

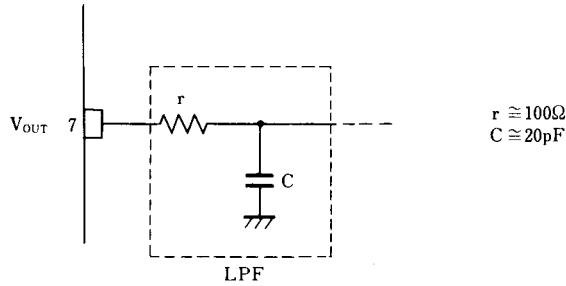
| SW1 | SW2 | OUTPUT SIGNAL |
|-----|-----|------------------|
| L | L | V _{IN1} |
| H | L | V _{IN2} |
| L/H | H | V _{IN3} |

■ TEST CIRCUIT



■ APPLICATION

Oscillation Prevention on light loading conditions
Recommended under circuit



[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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch ICs - Various category:

Click to view products by NJR manufacturer:

Other Similar products are found below :

[BCM56226B0IPBG](#) [LC824206XA-VH](#) [80HCPS1432RM](#) [FSA806UMX](#) [BCM56152A0IFSBLG](#) [80HCPS1432CHMHI](#) [MAX4936ACTO+](#)
[80HSPS1616CHMGI](#) [NL3S325FCT2G](#) [BCM56152A0KFSBLG](#) [BCM56150A0KFSBLG](#) [BCM56024B0KPBG](#) [CPC7583BA](#) [NC7SZ157P6X](#)
[ACST12-7CG-TR](#) [FSA9280AUMX](#) [MAX14626ETT+T](#) [NL7SZ19DFT2G](#) [SRC0CS25D](#) [MAX14808ETK](#) [MAX4937CTN+](#) [DG2788ADN-](#)
[T1-GE4](#) [DGQ2788AEN-T1-GE4](#) [LTC6943IGN#PBF](#) [MCZ33999EKR2](#) [LTC1471CS#PBF](#) [LTC1472CS#PBF](#) [LTC1043CSW#PBF](#)
[PI4MSD5V9548ALEX](#) [NCX8200UKZ](#) [LTC6943HGN#PBF](#) [PI3CH480QE](#) [HT1204](#) [89H48T12G2ZCBLG](#) [PI3C3245QE](#) [ADG409BRZ-](#)
[REEL7](#) [ADG5462FBRUZ-RL7](#) [ADN4604ASVZ](#) [LTC1043CN](#) [LTC1043CN#PBF](#) [LTC1470ES8#PBF](#) [PI4MSD5V9548AZDEX](#) [AP2280-](#)
[2FMG-7](#) [AZV5001RA4-7](#) [PI3B3253QEX](#) [PI3CH480QEX](#) [74HC4053N](#) [74HC139N](#) [74HC138N](#) [XD74LS138](#)