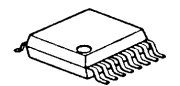


RF Modulator for VHF Band

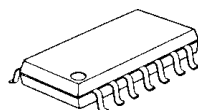
■ DESCRIPTION

The NJM2536A is a RF modulator IC especially designed for VHF band RF modulator and consists of video clamp circuit, white clip circuit, video AM modulator and audio FM modulator, built into one chip.

■ PACKAGE OUTLINE



NJM2536AV

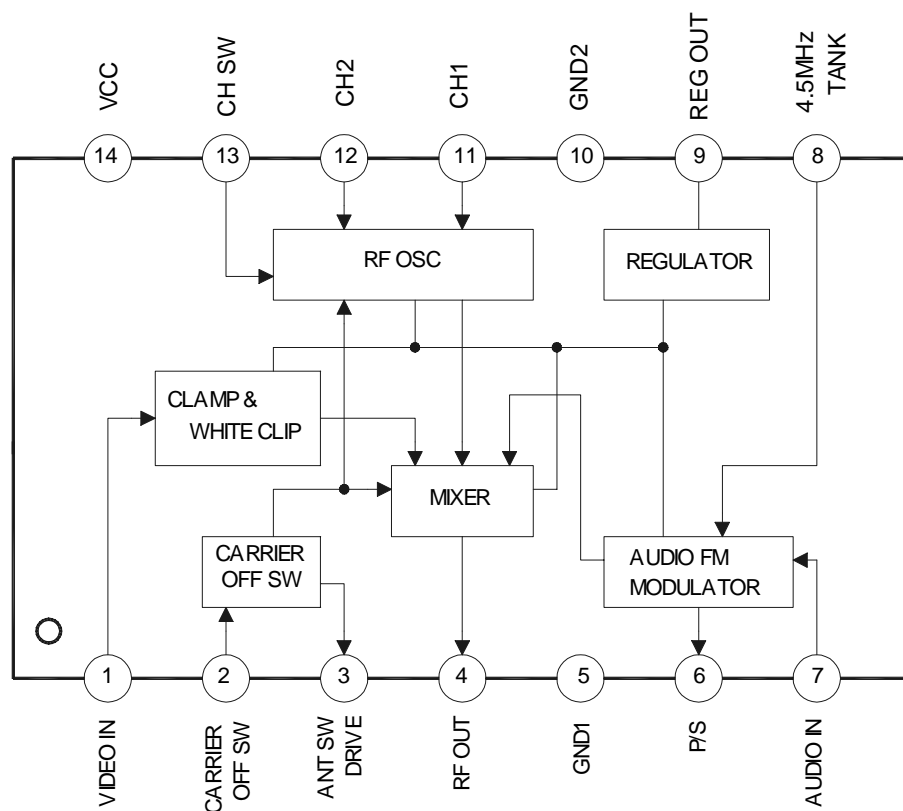


NJM2536AM

■ FEATURES

- Operating Voltage 5V
- Picture-to-sound ratio is adjustable
- VHF Oscillator on chip
- Carrier-off switch function on chip
- Regulator on chip
- Bipolar Technology
- Package Outline:DMP/SSOP14

■ BLOCK DIAGRAM



NJM2536A

■ ABSOLUTE MAXIMUM RATINGS

(T_A=25°C)

Parameter	Symbol	Ratings	Unit
Supply Voltage	V _{CC}	7	V
Power Dissipation	P _D	300	mW
Input Voltage	V _I	-0.3 to V _{CC}	V
Operating Temperature Range	T _{opr}	-20 to +75	°C
Storage Temperature Range	T _{stg}	-40 to +125	°C

■ RECOMMENDED OPERATING VOLTAGE RANGE

(T_A=25°C)

Parameter	Condition	Symbol	Min.	Typ.	Max.	Unit
Operating Voltage		V _{CC}	4.5	5.0	5.5	V

■ ELECTRICAL CHARACTERISTICS

(V_{CC}=5V, T_A=25°C)

Parameter	Condition	Symbol	Min.	Typ.	Max.	Unit
Operating Current	No video/audio input signal, CARRIER OFF SW(Pin2)=5V	I _{CC}	13.5	16.0	22.5	mA
ANT SW DRIVE Output Voltage -1	CARRIER OFF SW(Pin2)=5V I _D =26mA	V _{ANT1}	3.7	4.0	4.3	V
ANT SW DRIVE Output Voltage -2	CARRIER OFF SW(Pin2)=Open V _{CC} =2V	V _{ANT2}	0	0.065	0.1	V
Video Output Level (Note 1)	Video input signal(Pin1)=0.5V _{PP}	V _O	(83)	86	(89)	dBu
Video Modulation Depth (Note 1)	Video input signal(Pin1)=0.5V _{PP}	mp	(70)	76	(82)	%
Video Limiter Modulation Depth (Note 1)	Video input signal(Pin1)=1.0V _{PP}	mpmax	(85)	94	(98)	%
Differential Gain	Video input signal(Pin1)=0.5V _{PP} Staircase	DG	-	±3	-	%
Differential Phase	Video input signal(Pin1)=0.5V _{PP} Staircase	DP	-	±3	-	deg
Picture-to-sound Ratio (Note 1)	Video input signal(Pin1)=0.5V _{PP}	PS	(11)	13	(15)	dB
Sound FM Modulation Sensitivity	Deviation of fs per 100mV	βb	-	0.51	-	KHz/mV
Audio Distortion	Audio input signal(Pin7)=0.05V _{PP} 1kHz sine wave	THD	-	0.3	-	%
Audio Signal-to-noise Ratio	Sound Modulation 60% 1kHz sine wave	ASN	-	60	-	dB
Maximum Sound FM Modulation	Audio input signal(Pin7)=1.0V _{PP} 1kHz sine wave	msmax	-	700	-	%

(Note 1) Because AC characteristics largely depends on application circuit, these parameters are specified by the DC characteristics as shown in next page.

■ DC ELECTRICAL CHARACTERISTICS ($V_{CC}=5V$, Pin2=2.5V, $T_A=25^\circ C$, otherwise noted. All measurements performed in the DC test circuit are shown in next page)

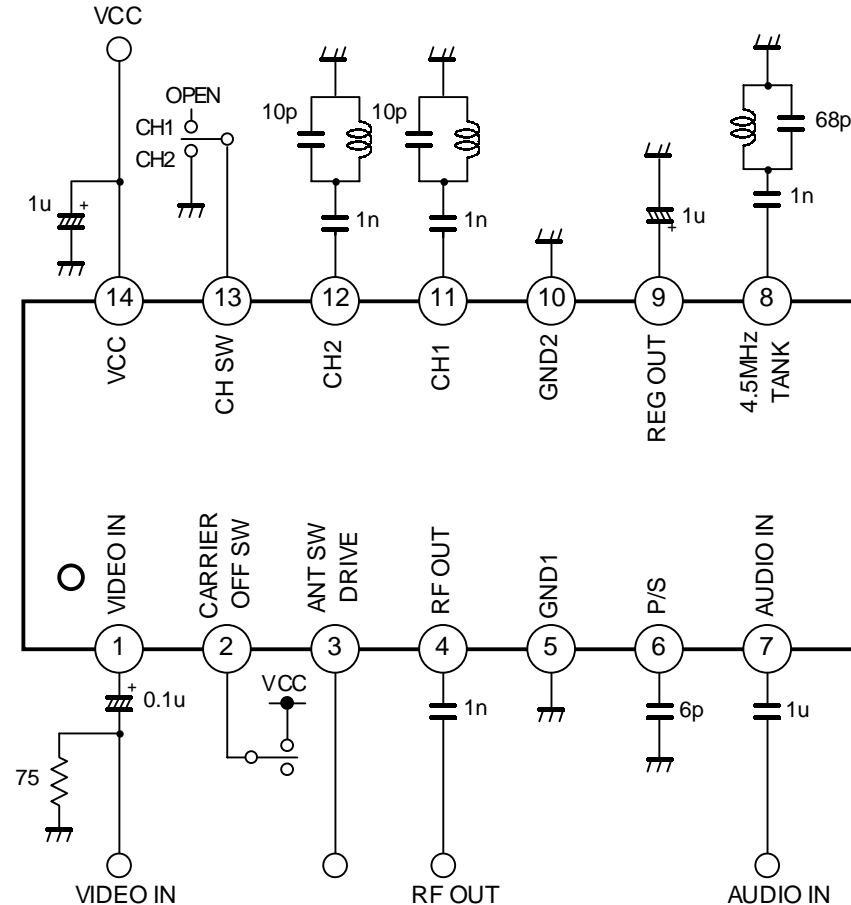
Parameter	Condition (Note 2)	Symbol	Min.	Typ.	Max.	Unit
Video Output Signal Amplitude 1	$G_{v1}=G_{vh1}-G_{vl1}$	G_{v1}	62.4	85	124.5	mV
Video Output Signal Amplitude 2	$G_{v2}=G_{vh2}-G_{vl2}$	G_{v2}	62.4	85	124.5	mV
Video Modulation Depth	$M_p=((G_{v1}-M_w)/G_{v1}) \times 100$ where $M_w=M_{vh}-M_{vl}$	M_p	70	76	82	%
Video Limiter Modulation Depth (Note 2)	$M_{pmax}=(G_{v1}-W_c)/G_{v1} \times 100$ where $W_c=W_{ch}-W_{cl}$	M_{pmax}	85	94	98	%
Picture-to-sound Ratio	$P_s=P_{sh}-P_{sl}$	P_s	-70	-45	-35.1	mV

(Note 2) Explanation of symbols

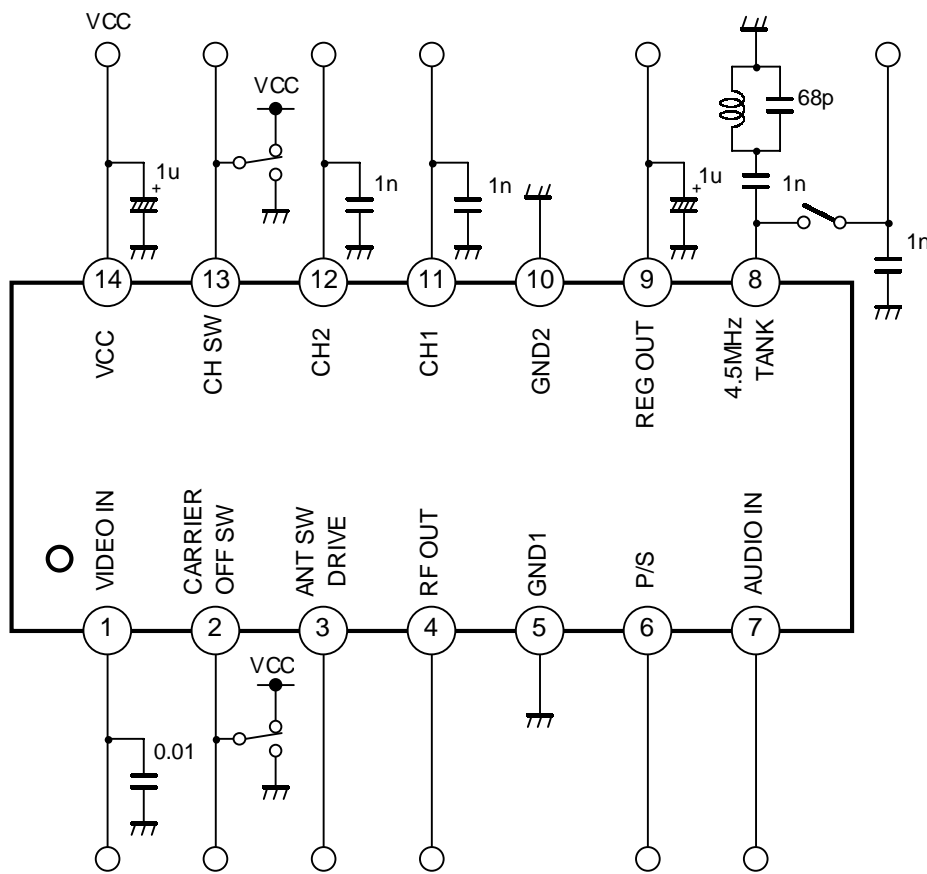
- V_v : VIDEO IN output voltage at Pin1
- V_{11h} : CH1 output voltage at Pin11
CH SW (Pin13) input = 2.5V
- V_{12h} : CH1 output voltage at pin12
CH SW (Pin13) input = 0.5V
- G_{vh1} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = V_v , CH1 (Pin11) = $V_{11h} + 0.15V$, CH SW (Pin13) input = 2.5V
- G_{vl1} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = V_v , CH1 (Pin11) = $V_{11h} - 0.15V$, CH SW (Pin13) input = 2.5V
- G_{vh2} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = V_v , CH2 (Pin12) = $V_{12h} + 0.15V$, CH SW (Pin13) input = 0.5V
- G_{vl2} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = V_v , CH2 (Pin12) = $V_{12h} - 0.15V$, CH SW (Pin13) input = 0.5V
- M_{vh} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = $V_v + 0.43V$, CH1 (Pin11) = $V_{11h} + 0.15V$, CH SW (Pin13) input = 2.5V
- M_{vl} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = $V_v + 0.43V$, CH1 (Pin11) = $V_{11h} - 0.15V$, CH SW (Pin13) input = 2.5V
- W_{ch} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = $V_v + 0.8V$, CH1 (Pin11) = $V_{11h} + 0.15V$, CH SW (Pin13) input = 2.5V
- W_{cl} : RF OUT output voltage at Pin4
VIDEO IN (Pin 1) input = $V_v + 0.8V$, CH1 (Pin11) = $V_{11h} - 0.15V$, CH SW (Pin13) input = 2.5V
- V_{Ps} : P/S output voltage at Pin6
CARRIER OFF SW (Pin 2) input = 2.5V
- P_{sh} : RF OUT output voltage at Pin4
P/S (Pin 6) input = $V_{Ps} + 0.2V$, CH1 (Pin11) = 2.4V, CH SW (Pin13) input = 2.5V
- P_{sl} : RF OUT output voltage at Pin4
P/S (Pin 6) input = $V_{Ps} - 0.2V$, CH1 (Pin11) = 2.4V, CH SW (Pin13) input = 2.5V

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■ AC TEST CIRCUIT



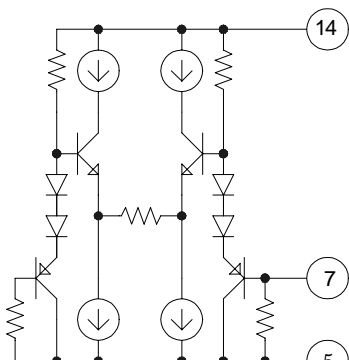
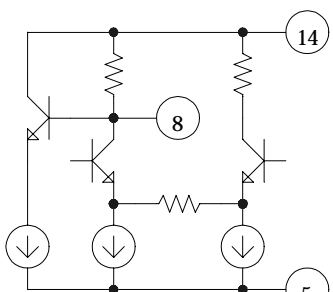
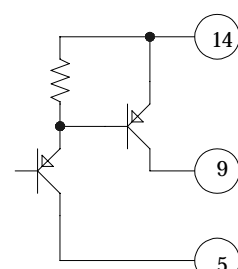
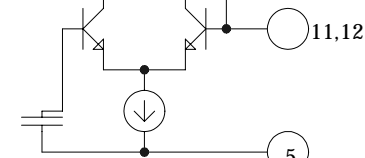
■ DC TEST CIRCUIT

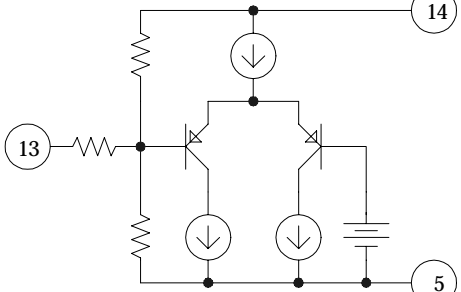


■ TERMINAL CHARACTERISTICS

No.	Symbol	Typ. DC Voltage (V)	Equivalent Circuit	Function
1	VIDEO IN	1.9		Video Signal Input
2	CARRIER OFF SW	-		Picture Carrier-Off Switch
3	ANT SW DRIVE	4 (Pin2=High) 0 (Pin2=Low)		ANT Switch Drive Voltage Output
4	RF OUT	4		RF Signal Output
5	GND1	0		GND terminal except for oscillator circuit
6	P/S	2.8		Picture-to-sound Ratio Adjust

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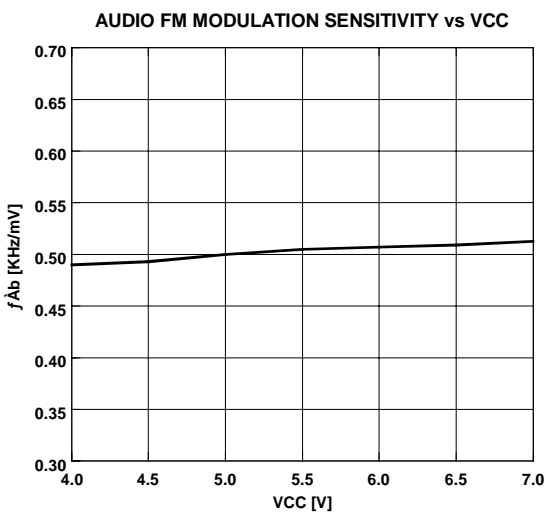
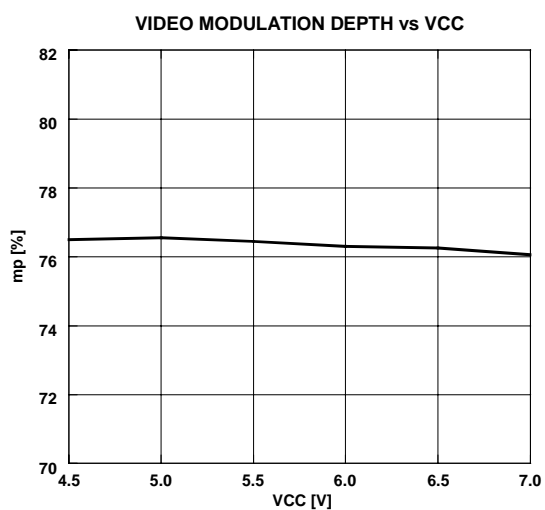
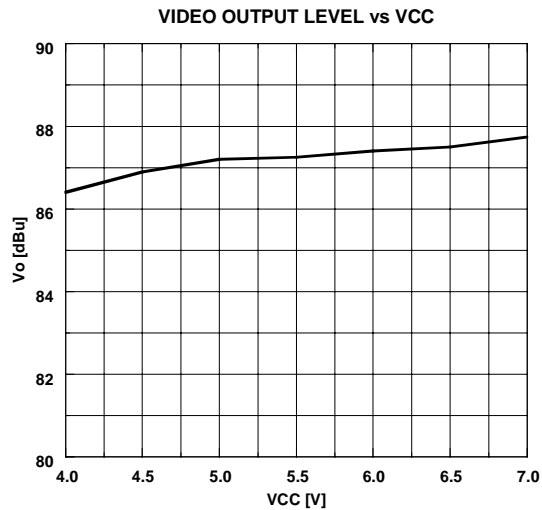
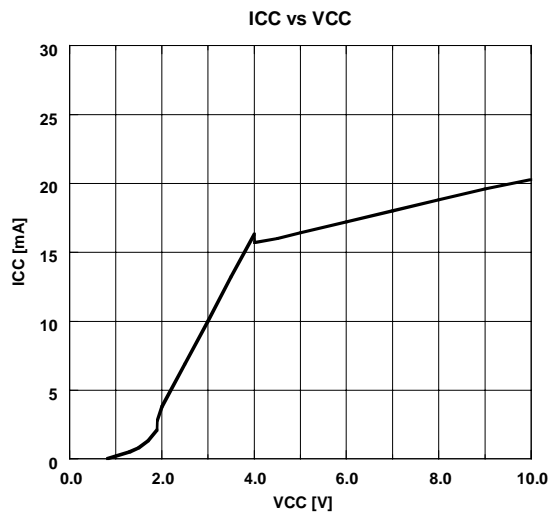
No.	Symbol	Typ. DC Voltage (V)	Equivalent Circuit	Function
7	AUDIO IN	0.035		Audio Signal Input
8	4.5MHz TANK	2.9		4.5MHz Tank Coil for Sound FM Modulation Circuit
9	REG OUT	4		Regulator Output
10	GND2	0		GND for Oscillator Circuit
11	CH1	2.24 (OSC:ON) 2.30 (OSC:OFF)		RF Oscillator Pin (Base)
12	CH2	2.24 (OSC:ON) 2.30 (OSC:OFF)		RF Oscillator Pin (Base)

No.	Symbol	Typ. DC Voltage (V)	Equivalent Circuit	Function
13	CH SW	2.38		Output channel Select Switch
14	VCC	5		Power Supply

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■ TYPICAL CHARACTERISTICS

$T_A=25^\circ\text{C}$



MEMO

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