General Description

The MAX9770 combines a mono, filterless, Class D speaker amplifier and stereo DirectDrive headphone amplifiers in a single device. The MAX9770 operates from a single 2.5V to 5.5V supply and includes features that reduce external component count, system cost, board space, and offer improved audio reproduction.

The speaker amplifier makes use of Maxim's patented Class D architecture, providing Class AB performance with Class D efficiency, conserving board space, and extending battery life. The speaker amplifier delivers 1.2W into an 8Ω load while offering efficiencies above 85%. A spread-spectrum scheme reduces radiated emissions caused by the modulation frequency. Furthermore, the MAX9770 oscillator can be synchronized to an external clock through the SYNC input, avoiding possible problem frequencies inside a system. The speaker amplifier features a low 0.025% THD+N, high 70dB PSRR, and SNR in excess of 90dB.

The headphone amplifiers feature Maxim's patented DirectDrive architecture that produces a ground-referenced output from a single supply, eliminating the need for large DC-blocking capacitors. The headphone amplifiers deliver up to 80mW into a 16 Ω load, feature low 0.015% THD+N, high 80dB PSRR, and ±8kV ESD-protected outputs. A headphone sense input detects the presence of a headphone, and automatically configures the amplifiers for either speaker or headphone mode.

The MAX9770 includes internally set, logic-selectable gain, and a comprehensive input multiplexer/mixer, allowing multiple audio sources to be selected and for true mono reproduction of a stereo source in speaker mode. Industry-leading click-and-pop suppression eliminates audible transients during power and shutdown cycles. A low-power shutdown mode decreases supply current consumption to 0.1µA, further extending battery life.

The MAX9770 is offered in space-saving, thermally efficient 28-pin TQFN (5mm x 5mm x 0.8mm) and 28-pin TSSOP packages. The MAX9770 features thermal-overload and output short-circuit protection, and is specified over the extended -40°C to +85°C temperature range.

Applications

Cellular Phones PDAs **Compact Notebooks**

Pin Configuration appears at end of data sheet.

Maxim Integrated Products 1

Features ♦ 1.2W Filterless Class D Amplifier Passes FCC Class B Radiated Emissions Standards with

Unique Spread-Spectrum Mode Offers 5dB **Emissions Improvement Over Conventional** Methods

- 80mW DirectDrive Headphone Amplifier Eliminates Bulky DC-Blocking Capacitors
- High 80dB PSRR at 217Hz
- ♦ 85% Efficiency

100mm of Cable

- Low 0.015% THD+N
- Industry-Leading Click-and-Pop Suppression
- Integrated 3-Way Input Mixer/Multiplexer
- Logic-Selectable Gain
- Short-Circuit and Thermal Protection
- ±8kV ESD-Protected Headphone Outputs
- Low-Power Shutdown Mode
- Available in Space-Saving, Thermally Efficient Packages

28-Pin TQFN (5mm x 5mm x 0.8mm) 28-Pin TSSOP

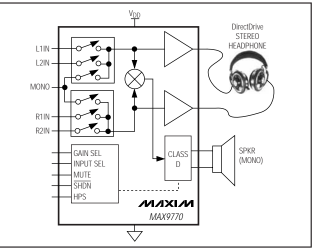
Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX9770ETI [†]	-40°C to +85°C	28 TQFN-EP*
MAX9770EUI	-40°C to +85°C	28 TSSOP

[†]Lead-free package.

*EP = Exposed paddle.

Simplified Block Diagram



For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

ABSOLUTE MAXIMUM RATINGS

	-0.3V to +0.3V
V _{DD} to PV _{DD} to CPV _{DD}	-0.3V to +0.3V
V _{DD} to GND	6V
PV _{DD} to PGND	6V
CPV _{DD} to CPGND	6V
CPVss to CPGND	6V
SV _{SS} to GND	6V
C1N	$(PV_{SS} - 0.3V)$ to (CPGND + 0.3V)
	±3V
All other pins to GND	0.3V to (V _{DD} + 0.3V)
Continuous Current Into/Out c	of:
	600mA
PVss	

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(V_{DD} = PV_{DD} = CPV_{DD} = 3.3V, GND = PGND = CPGND = 0V, \overline{SHDN} = 3.3V, C1 = C2 = 1\mu$ F, $C_{BIAS} = 0.047\mu$ F, SYNC = GND, $R_L = \infty$, speaker load connected between OUT+ and OUT-, headphone load connected between HPOUT_ and GND, $T_A = T_{MIN}$ to T_{MAX} , unless otherwise noted. Typical values are at $T_A = +25^{\circ}$ C.) (Notes 1, 2)

PARAMETER	SYMBOL		CC	ONDITIONS		MIN	ТҮР	MAX	UNITS
GENERAL									
Supply Voltage Range	V _{DD}	Inferred fro	om PSF	RR test	5.5	V			
Quieceent Supply Current	1	No load		Headpho	one mode		5.5	10	mA
Quiescent Supply Current	IDD	100 1000		Speaker	mode		5.2	7.5	ША
Shutdown Supply Current	ISHDN	SHDN = H	IPS = C	GND			0.1	10	μA
Shutdown to Full Operation	ton						50		ms
	Due	(Nioto 2)		MONO		7	10		kΩ
Input Impedance	R _{IN}	(Note 3)		INL_, INF	2_	14	20		
Bias Voltage	VBIAS					1.1	1.25	1.4	V
Feedthrough		From any f = 10kHz	unseleo	cted input to a		70		dB	
SPEAKER AMPLIFIER (GAIN1 =	GAIN2 = VD	, HPS = GI	ND)						
Output Offset Voltage	Vos						±15	±70	mV
			V _{DD} =	= 2.5V to 5.5V	1	50	70		
Device Constitute Data stice Datio		(Nists 4)	VRIPP	$P_{LE} = 200 \text{mV}_{P}$	-p, f = 217Hz		70		-10
Power-Supply Rejection Ratio	PSRR	(Note 4)	VRIPP	$P_{LE} = 200 \text{mV}_{P}$	-p, f = 1kHz		68		dB
			VRIPP	V _{RIPPLE} = 200mV _{P-P} , f = 20kHz			50		
		f = 1kHz,		V 2 2V	$R_L = 8\Omega$		550		
Output Dowor	Davia	THD+N =	1%,	$V_{DD} = 3.3V$	$R_L = 4\Omega$		900		100
Output Power	Роит	GAIN1 = 1 GAIN2 = 0		$V_{DD} = 5V$	$R_L = 8\Omega$		1200		mW
Total Harmonic Distortion Plus		$R_L = 8\Omega$, F	OUT =	300mW, f = 1	lkHz		0.025		0/
Noise	THD+N	$R_L = 4\Omega$, F	OUT =	300mW, f = 1	lkHz		0.03		%

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD} = PV_{DD} = CPV_{DD} = 3.3V, GND = PGND = CPGND = 0V, \overline{SHDN} = 3.3V, C1 = C2 = 1\mu F, C_{BIAS} = 0.047\mu F, SYNC = GND, R_L = \infty$, speaker load connected between OUT+ and OUT-, headphone load connected between HPOUT_ and GND, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.) (Notes 1, 2)

PARAMETER	SYMBOL		С	ONDITIONS		MIN	ТҮР	MAX	UNITS
Signal-to-Noise Ratio	SNR	$R_L = 8\Omega$,	Vout =	2V _{RMS} , A-we	eighted		85.9		dB
		SYNC = 0	GND			980	1100	1220	
	F	SYNC = I	LOAT			1280	1450	1620	
Output Switching Frequency	Fs	SYNC =	/ _{DD}				1220 ±120kHz		- kHz
SYNC Frequency Lock Range						800		2000	kHz
Efficiency	η	$P_{O} = 100$	0mW, f	= 1kHz			85		%
		GAIN1 =	0, GAII	V2 = 0			6		
Colin	٥	GAIN1 =	0, GAII	V2 = 1			3		
Gain	Av	GAIN1 =	1, GAI	V2 = 0			9		dB
		GAIN1 =	1, GAI	V2 = 1			0		
Gain Accuracy								±5	%
Speaker Path Off-Isolation		HPS = V _[f = 1kHz)D, hea	dphone ampli	fier active,		102		dB
HEADPHONE AMPLIFIER (GAIN	I1 = 1, GAIN2	= 0, HPS	= V _{DD})						
Output Offset Voltage	Vos						±5	±10	mV
			V _{DD} =	2.5V to 5.5V		65	76		
	DODD		VRIPP	$LE = 200 \text{mV}_{\text{P}}$	P, f = 217kHz		85		
Power-Supply Rejection Ratio	PSRR	(Note 3)	VRIPP	$_{LE} = 200 mV_{P}$	P, f = 1kHz		82		dB
			VRIPP	VRIPPLE = 200mVp.p, f = 20kHz			56		
				V 2.2V	$R_L = 32\Omega$	40	55		
	D	f = 1 kHz,		$V_{DD} = 3.3V$	$R_L = 16\Omega$		40		
Output Power	Pout	THD+N =	1%		$R_L = 32\Omega$		60		mW
				$V_{DD} = 5V$	$R_L = 16\Omega$		80]
Total Harmonic Distortion Plus		$R_L = 32\Omega$, Pout	= 50mW, f = ⁻	1kHz		0.015		%
Noise	THD+N	$R_L = 16\Omega$, Pout	= 35mW, f = 1	1kHz		0.03		%
Signal-to-Noise Ratio	SNR	$R_{L} = 32\Omega$ $BW = 22H$		= 300mV _{RMS} kHz	,		101		dB
Crosstalk		Between V _{IN} = 200		ls, f = 1kHz,			80		dB
Headphone Off-Isolation		HPS = GI f = 1kHz	VD, spe	aker amplifie	r active,		96		dB

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD} = PV_{DD} = CPV_{DD} = 3.3V, GND = PGND = CPGND = 0V, \overline{SHDN} = 3.3V, C1 = C2 = 1\mu F, C_{BIAS} = 0.047\mu F, SYNC = GND, R_L = \infty$, speaker load connected between OUT+ and OUT-, headphone load connected between HPOUT_ and GND, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.) (Notes 1, 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	МАХ	UNITS
Capacitive-Load Drive	CL			1000		рF
		GAIN1 = 0, GAIN2 = 0		7		
Cain	A	GAIN1 = 0, GAIN2 = 1		4		dD
Gain	Av	GAIN1 = 1, GAIN2 = 0		-2		dB
		GAIN1 = 1, GAIN2 = 1		1		
Gain Accuracy					±2.5	%
ESD Protection		HPOUTR, HPOUTL, IEC Air Discharge		±8		kV
DIGITAL INPUTS (SHDN, SYNC,	HPS, GAIN_	, SEL_)				
Input Voltage High	V _{IH}		2			V
Input Voltage Low	VIL				0.8	V
		SYNC input			±25	
Input Leakage Current		All other logic inputs			±1	μΑ
HPS Input Current		HPS = GND			-10	μA

Note 1: All devices are 100% production tested at +25°C. All temperature limits are guaranteed by design.

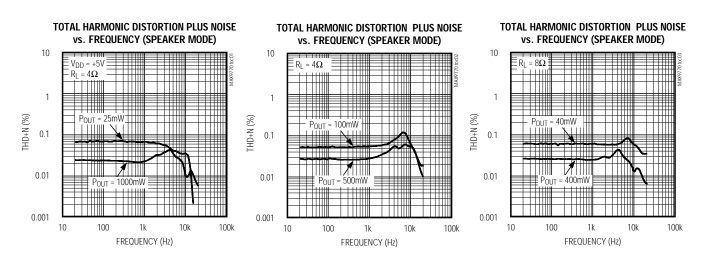
Note 2: Speaker amplifier testing performed with a resistive load in series with an inductor to simulate an actual speaker load. For $R_L = 4\Omega$, $L = 47\mu$ H. For $R_L = 8\Omega$, $L = 68\mu$ H.

Note 3: Guaranteed by design, not production tested.

Note 4: PSRR is specified with the amplifier inputs connected to GND through CIN.

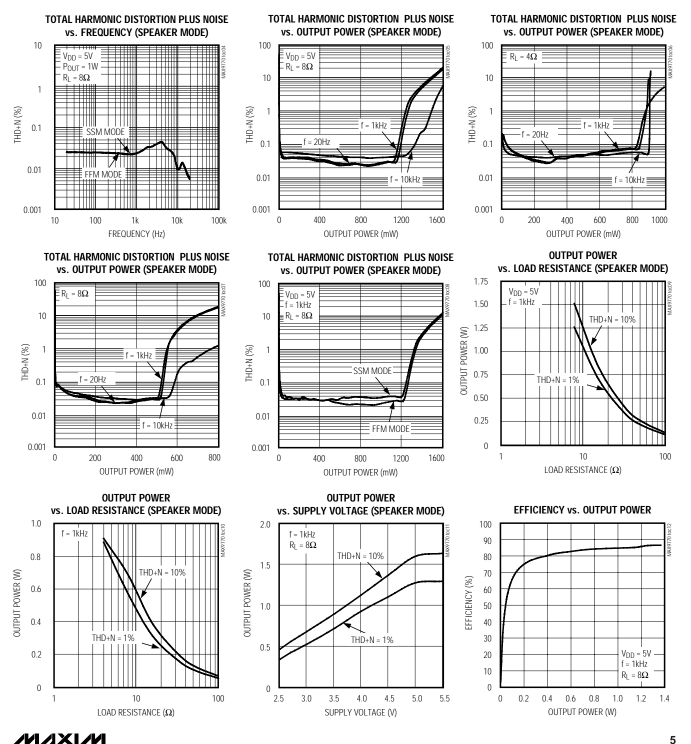
Typical Operating Characteristics

(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)



Typical Operating Characteristics (continued)

(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)



MAX9770

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(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)

POWER-SUPPLY REJECTION RATIO OUTPUT SPECTRUM **EFFICIENCY vs. OUTPUT POWER** vs. FREQUENCY (SPEAKER MODE) (SPEAKER MODE) 100 0 0 Rı = 8Ω V_{RIPPLE} = 200mV_{P-P} 90 $R_{I} = 8\Omega$ -10 $R_{\rm I} = 8\Omega$ -20 f = 1 kHz80 FFM MODE -20 $V_{IN} = -60 dBV$ 70 -40 (qB) EFFICIENCY (%) -30 $R_L = 4\Omega$ 60 PSRR (dB) MAGNITUDE -60 50 -40 -80 40 -50 30 -100 -60 20 -120 -70 f = 1kH710 -80 0 -140 0 0.2 0.4 0.6 0.8 1.0 10 100 1k 10 100k 0 5 10 15 20 FREQUENCY (Hz) OUTPUT POWER (W) FREQUENCY (kHz) WIDEBAND OUTPUT SPECTRUM **OUTPUT SPECTRUM OUTPUT SPECTRUM** (SPEAKER MODE) (SPEAKER MODE) (SPEAKER MODE) 0 0 0 FFM MODE $R_1 = 8\Omega$ $R_L = 8\Omega$ -10 RBW = 10kHz -20 f = 1kHz -20 f = 1 kHz-20 SSM MODE SSM MODE -40 A-WEIGHTED V_{IN} = -60dBV -30 -40 $V_{IN} = -60 dBV$ (dB) MAGNITUDE (dB) MAGNITUDE (dB) -60 -40 -60 MAGNITUDE -50 -80 -80 -60 -100 -70 -100 -120 -80 -120 -140 -90 -100 -160 -140 15 1M 10M 100M 0 10 15 0 5 10 5 20 20 FREQUENCY (Hz) FREQUENCY (kHz) FREQUENCY (kHz) WIDEBAND OUTPUT SPECTRUM STARTUP WAVEFORM (SPEAKER MODE) (SPEAKER MODE) MIXER OUTPUT 0 SSM MODE 10kHz -10 IN ¹ RBW = 10kHz 1V/div SHDN 2V/div -20 -30 IN 2 4kHz MAGNITUDE (dB) 1V/div -40 -50 MONO 1kHz -60 2V/div -70 OUT+ - OUT-500mV/div -80 OUT 1V/div $R_L = 8\Omega$ -90 f = 1kHz-100 1M 10M 100M 4ms/div 400µs/div FREQUENCY (Hz)

MAX9770

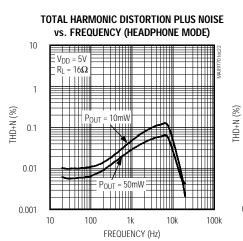
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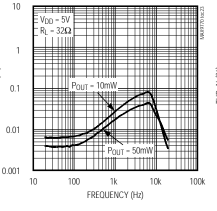
TOTAL HARMONIC DISTORTION PLUS NOISE

vs. FREQUENCY (HEADPHONE MODE)

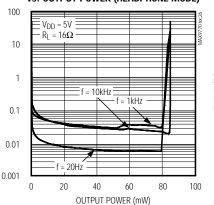
Typical Operating Characteristics (continued)

(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)

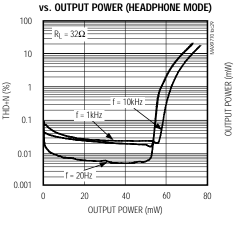




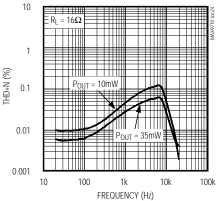
TOTAL HARMONIC DISTORTION PLUS NOISE vs. OUTPUT POWER (HEADPHONE MODE)



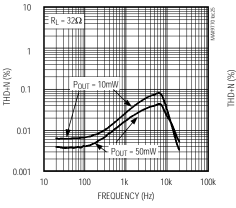
TOTAL HARMONIC DISTORTION PLUS NOISE



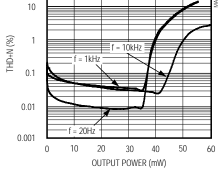
TOTAL HARMONIC DISTORTION PLUS NOISE vs. FREQUENCY (HEADPHONE MODE)



TOTAL HARMONIC DISTORTION PLUS NOISE vs. FREQUENCY (HEADPHONE MODE)



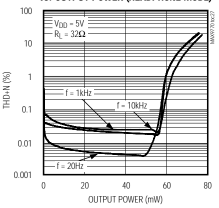
TOTAL HARMONIC DISTORTION PLUS NOISE vs. OUTPUT POWER (HEADPHONE MODE)



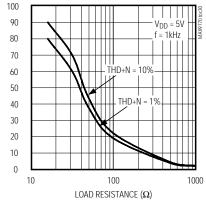
100

 $R_1 = 16\Omega$

TOTAL HARMONIC DISTORTION PLUS NOISE vs. OUTPUT POWER (HEADPHONE MODE)



OUTPUT POWER vs. LOAD RESISTANCE (HEADPHONE MODE)



(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)

OUTPUT POWER **OUTPUT POWER OUTPUT POWER** vs. LOAD RESISTANCE (HEADPHONE MODE) vs. SUPPLY VOLTAGE (HEADPHONE MODE) vs. SUPPLY VOLTAGE (HEADPHONE MODE) 80 100 80 $R_1 = 32\Omega$ f = 1kHzTHD+N = 10% $R_L = 16\Omega$ 90 70 1kHz f = 1kHz 70 80 60 60 OUTPUT POWER (mW) OUTPUT POWER (mW) 70 OUTPUT POWER (mW) THD + N = 10%THD+N = 1% 50 . THD+N = 50 60 40 50 40 THD+N = 1%40 THD+N = 1% 30 30 30 20 20 20 10 10 10 0 0 0 10 100 1000 3.0 3.5 4.0 4.5 5.0 5.5 2.5 2.5 3.0 3.5 4.0 4.5 5.0 55 LOAD RESISTANCE (Ω) SUPPLY VOLTAGE (V) SUPPLY VOLTAGE (V) **CROSSTALK vs. FREQUENCY** POWER DISSIPATION **POWER-SUPPLY REJECTION RATIO** vs. OUTPUT POWER (HEADPHONE MODE) vs. FREQUENCY (HEADPHONE MODE) (HEADPHONE MODE) 300 0 0 $R_L = 32\Omega$ $V_{DD} = 5V$ -10 -10 $V_{RIPPLE} = 200 m V_{P-P}$ f = 1kHz 250 -20 $V_{IN} = 200 m V_{P-P}$ -20 $R_I = 32\Omega$ POWER DISSIPATION (mW) -30 -30 = 16<u>Ω</u> 200 CROSSTALK (dB) -40 -40 (dB) PSRR -50 -50 150 -60 -60 100 $R_{I} = 32\Omega$ I FFT TO RIGHT -70 -70 -80 -80 50 f = 1kHz -90 -90 P_{OUT} = P_{OUTL} + P_{OUTR} **RIGHT TO LEFT** -100 -100 0 10 100 10k 100k 10 100 100k 1k 0 30 60 90 120 150 1k 10k FREQUENCY (Hz) FREQUENCY (Hz) OUTPUT POWER (mW) **OUTPUT POWER OUTPUT SPECTRUM** FEEDTHROUGH vs. FREQUENCY vs. CHARGE-PUMP CAPACITANCE (HEADPHONE MODE) 0 60 0 SEL1 = 0 $R_L = 32 \Omega$ $C1 = C2 = 1\mu F$ -10 SFI 2 = 1-20 f = 1kH750 -20 IN1_ = GND $V_{IN} = -60 dBV$ IN2 = DRIVEN -40 OUTPUT POWER (mW) -30 FEEDTHROUGH (dB) 40 $V_{IN} = 2V_{P-P}$ MAGNITUDE (dB) $C1 = C2 = 0.47 \mu F$ -40 -60 -50 30 -80 -60 HEADPHONE MODE 20 -70 -100 -80 -10 -120 f = 1kHz -90 SPEAKER MODE THD+N = 1% -100 0 -140 100k 10 100 1k 10k 40 5 10 15 20 30 50 0 20

LOAD (Ω)

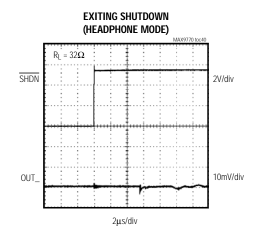
FREQUENCY (kHz)

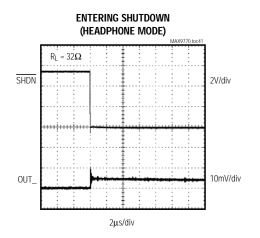
FREQUENCY (Hz)

MAX9770

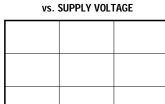
Typical Operating Characteristics (continued)

(V_{DD} = 3.3V, BW = 22Hz to 22kHz, GAIN1 = 1, GAIN2 = 0, spread-spectrum mode, headphone outputs in phase.)





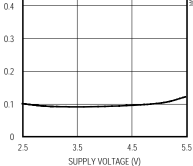
SUPPLY CURRENT vs. SUPPLY VOLTAGE 10 8 SPEAKER MODE SUPPLY CURRENT (mA) 6 HEADPHONE MODE 4 2 0 4.5 5.5 2.5 3.5 SUPPLY VOLTAGE (V)



0.5

SUPPLY CURRENT (µA)

SHUTDOWN SUPPLY CURRENT



Pin Description

F	PIN	NAME	FUNCTION
TQFN	TSSOP		I UNCTION
1	4	BIAS	Common-Mode Bias Voltage. Bypass with a 0.047µF capacitor to GND.
2	5	V _{DD}	Power Supply
3	6	HPOUTR	Right-Channel Headphone Output
4	7	HPOUTL	Left-Channel Headphone Output
5	8	SVSS	Headphone Amplifier Negative Power Supply
6	9	HPS	Headphone Sense Input

M/XI/M

Pin Description (continued)

I	PIN		
TQFN	TSSOP	NAME	FUNCTION
7	10	CPVDD	Positive Charge-Pump Power Supply
8	11	CPVSS	Charge-Pump Output. Connect to SV _{SS} .
9	12	C1N	Charge-Pump Flying Capacitor Negative Terminal
10	13	C1P	Charge-Pump Flying Capacitor Positive Terminal
11	14	CPGND	Charge-Pump Ground
12	15	SEL1	Select Stereo Channel 1 Inputs. Digital input. Drive SEL1 high to select inputs IN1_L and IN1_R.
13	16	SEL2	Select Stereo Channel 2 Inputs. Digital input. Drive SEL2 high to select inputs IN2_L and IN2_R.
14	17	SELM	Select Mono Channel Input. Digital input. Drive SELM high to select the MONO input.
15	18	SHDN	Shutdown. Drive $\overline{\text{SHDN}}$ low to disable the device. Connect $\overline{\text{SHDN}}$ to V _{DD} for normal operation.
16	19	SYNC	Frequency Select and External Clock Input. SYNC = GND: fixed-frequency PWM mode with $f_S = 1100$ kHz. SYNC = Float: fixed-frequency PWM mode with $f_S = 1450$ kHz. SYNC = V_{DD}: spread-spectrum PWM mode with $f_S = 1220$ kHz ± 120kHz. SYNC = Clocked: fixed-frequency PWM mode with $f_S =$ external clock frequency.
17	20	PGND	Speaker Amplifier Power Ground
18	21	OUT+	Speaker Amplifier Positive Output
19	22	OUT-	Speaker Amplifier Negative Output
20	23	PVDD	Speaker Amplifier Power Supply
21	24	GAIN2	Gain Control Input 2
22	25	GAIN1	Gain Control Input 1
23	26	MONO	Mono Channel Input
24	27	IN2_L	Stereo Channel 2, Left Input
25	28	IN1_L	Stereo Channel 1, Left Input
26	1	GND	Ground
27	2	IN2_R	Stereo Channel 2, Right Input
28	3	IN1_R	Stereo Channel 1, Right Input
EP	_	EP	Exposed Paddle. Can be left floating or tied to GND.

_Detailed Description

The MAX9770 combines a mono 1.2W Class D speaker amplifier and stereo 80mW DirectDrive headphone amplifiers with integrated headphone sensing and comprehensive click-and-pop suppression. A mixer/multiplexer allows for selection and mixing between two stereo input sources and a single mono source. The MAX9770 features a high 80dB PSRR, low 0.015% THD+N, industry-leading click/pop performance, and a low-power shutdown mode.

Class D Speaker Amplifier

The MAX9770 Class D amplifier features a true filterless, low EMI, switch-mode architecture that provides Class AB-like performance with Class D efficiency. Comparators monitor the MAX9770 input and compare the input voltage to a sawtooth waveform. The comparators trip when the input magnitude of the sawtooth exceeds the corresponding input voltage. The comparator resets at a fixed time after the rising edge of the second comparator trip point, generating a minimum-



width pulse $t_{ON(min)}$ at the output of the second comparator (Figure 1). As the input voltage increases or decreases, the duration of the pulse at one output increases (the first comparator trip point) while the other output pulse duration remains at $t_{ON(min)}$. This causes the net voltage across the speaker (V_{OUT+} - V_{OUT-}) to change.

Operating Modes

The switching frequency of the charge pump is 1/2 the switching frequency of the Class D amplifier, regardless of the operating mode. When SYNC is driven externally, the charge pump switches at 1/2 f_{SYNC}. When SYNC = V_{DD} , the charge pump switches with a spread-spectrum pattern.

Table 1. Operating Modes

SYNC INPUT	MODE
GND	FFPWM with $f_S = 1100 \text{kHz}$
FLOAT	FFPWM with $f_S = 1450 \text{kHz}$
V _{DD}	SSPWM with $f_S = 1220kHz \pm 120kHz$
Clocked	FFPWM with f_S = external clock frequency

Fixed-Frequency Modulation (FFM) Mode

The MAX9770 features two FFM modes. The FFM modes are selected by setting SYNC = GND for a 1.1MHz switching frequency, and SYNC = FLOAT for a 1.45MHz switching frequency. In FFM mode, the frequency spectrum of the Class D output consists of the

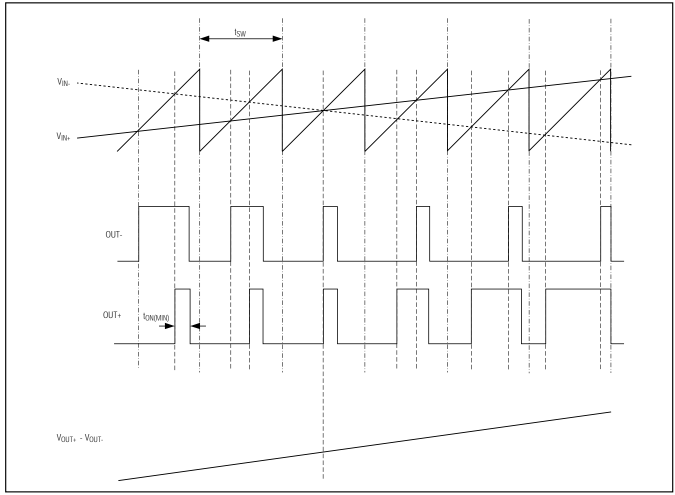


Figure 1. MAX9770 Outputs with an Input Signal Applied

fundamental switching frequency and its associated harmonics (see the Wideband FFT graph in the *Typical Operating Characteristics*). The MAX9770 allows the switching frequency to be changed by +32% should the frequency of one or more harmonics fall in a sensitive band. This can be done during operation and does not affect audio reproduction.

Spread-Spectrum Modulation (SSM) Mode

The MAX9770 features a unique, patented spreadspectrum mode that flattens the wideband spectral components, improving EMI emissions radiated by the speaker and cables by 5dB. Proprietary techniques ensure that the cycle-to-cycle variation of the switching period does not degrade audio reproduction or efficiency (see the *Typical Operating Characteristics*). Select SSM mode by setting SYNC = V_{DD} . In SSM mode, the switching frequency varies randomly by ±120kHz around the center frequency (1.22MHz). The modulation scheme remains the same, but the period of the sawtooth waveform changes from cycle-to-cycle (Figure 2). Instead of a large amount of spectral energy present at multiples of the switching frequency, the energy is now spread over a bandwidth that increases with frequency. Above a few MHz, the wideband spectrum looks like white noise for EMI purposes (Figure 3).

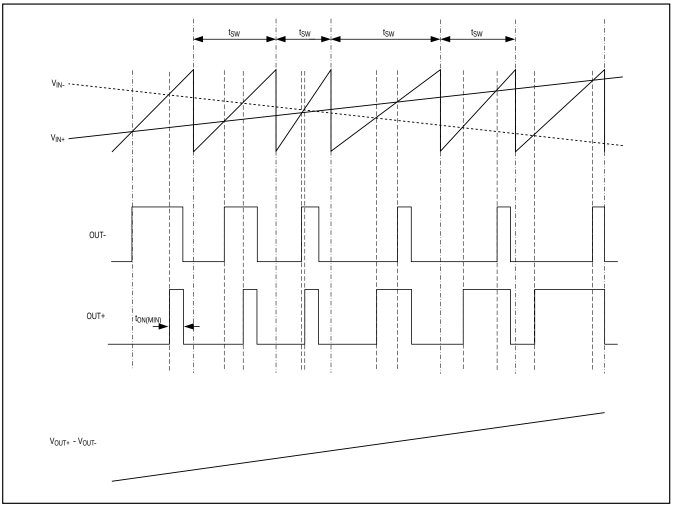


Figure 2. MAX9770 Output with an Input Signal Applied (SSM mode)

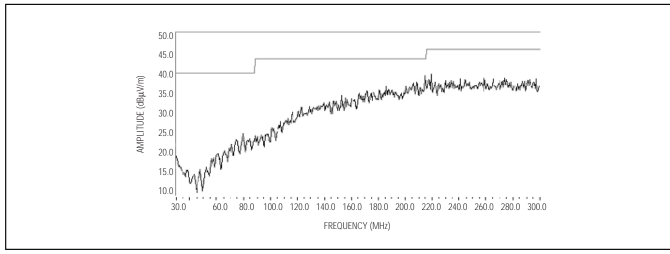


Figure 3. MAX9770 EMI with 75mm of Speaker Cable

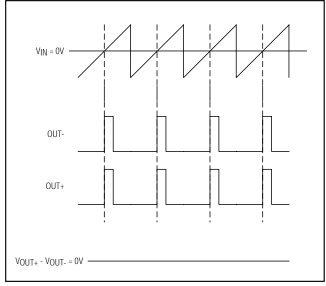


Figure 4. MAX9770 Output with No Signal Applied

///XI///

External Clock Mode

The SYNC input allows the MAX9770 to be synchronized to a system clock (allowing a fully synchronous system), or allocating the spectral components of the switching harmonics to insensitive frequency bands. Applying an external clock of 800kHz to 2MHz to SYNC synchronizes the switching frequency of both the Class D and charge pump. The period of the SYNC clock can be randomized, enabling the MAX9770 to be synchronized to another spread-spectrum Class D amplifier operating in SSM mode.

Filterless Modulation/Common-Mode Idle

The MAX9770 uses Maxim's unique, patented modulation scheme that eliminates the LC filter required by traditional Class D amplifiers, improving efficiency, reducing component count, conserving board space and system cost. Conventional Class D amplifiers output a 50% duty cycle square wave when no signal is present. With no filter, the square wave appears across the load as a DC voltage, resulting in finite load current, increasing power consumption. When no signal is present at the device input, the outputs switch as shown in Figure 4. Because the MAX9770 drives the speaker differentially, the two outputs cancel each other, resulting in no net idle mode voltage across the speaker, minimizing power consumption.

Efficiency

13

MAX9770

Efficiency of a Class D amplifier is attributed to the region of operation of the output stage transistors. In a Class D amplifier, the output transistors act as current-steering switches and consume negligible additional power. Any power loss associated with the Class D output stage is mostly due to the I*R loss of the MOSFET on-resistance, and quiescent current overhead.

The theoretical best efficiency of a linear amplifier is 78%; however, that efficiency is only exhibited at peak output powers. Under normal operating levels (typical music reproduction levels), efficiency falls below 30%, whereas the MAX9770 still exhibits >80% efficiencies under the same conditions (Figure 5).

DirectDrive

Traditional single-supply headphone drivers have their outputs biased about a nominal DC voltage (typically half the supply) for maximum dynamic range. Large coupling capacitors are needed to block this DC bias from the headphone. Without these capacitors, a significant amount of DC current flows to the headphone, resulting in unnecessary power dissipation and possible damage to both headphone and headphone driver.

Maxim's patented DirectDrive architecture uses a charge pump to create an internal negative supply voltage. This allows the headphone outputs of the MAX9770 to be biased about GND, almost doubling dynamic range while operating from a single supply. With no DC component, there is no need for the large DC-blocking capacitors. Instead of two large (220µF, typ) tantalum capacitors, the MAX9770 charge pump requires two small ceramic capacitors, conserving board space, reducing cost, and improving the frequency response of the headphone driver. See the Output Power vs. Charge-Pump Capacitance and Load Resistance graph in the Typical Operating Characteristics for details of the possible capacitor sizes. There is a low DC voltage on the driver outputs due to amplifier offset. However, the offset of the MAX9770 is typically 5mV, which, when combined with a 32 Ω load, results in less than 160 μ A of DC current flow to the headphones.

In addition to the cost and size disadvantages of the DCblocking capacitors required by conventional headphone amplifiers, these capacitors limit the amplifier's low-frequency response and can distort the audio signal.

Previous attempts at eliminating the output-coupling capacitors involved biasing the headphone return (sleeve) to the DC bias voltage of the headphone amplifiers. This method raises some issues:

- 1) When combining a microphone and headphone on a single connector, the microphone bias scheme typically requires a OV reference.
- The sleeve is typically grounded to the chassis. Using the midrail biasing approach, the sleeve must be isolated from system ground, complicating product design.
- During an ESD strike, the driver's ESD structures are the only path to system ground. Thus, the driver must be able to withstand the full ESD strike.

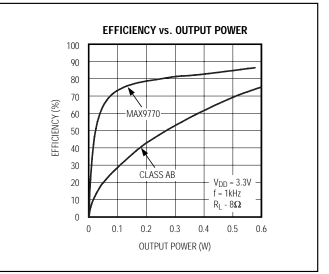


Figure 5. MAX9770 Efficiency vs. Class AB Efficiency

4) When using the headphone jack as a line out to other equipment, the bias voltage on the sleeve may conflict with the ground potential from other equipment, resulting in possible damage to the drivers.

Charge Pump

The MAX9770 features a low-noise charge pump. The switching frequency of the charge pump is 1/2 the switching frequency of the Class D amplifier, regardless of the operating mode. When SYNC is driven externally, the charge pump switches at $1/2 f_{SYNC}$. When SYNC = V_{DD}, the charge pump switches with a spread-spectrum pattern. The nominal switching frequency is well beyond the audio range, and thus does not interfere with the audio signals, resulting in an SNR of 101dB. The switch drivers feature a controlled switching speed that minimizes noise generated by turn-on and turn-off transients. By limiting the switching speed of the charge pump, the di/dt noise caused by the parasitic bond wire and trace inductance is minimized. Although not typically required, additional high-frequency noise attenuation can be achieved by increasing the size of C2 (see Typical Application Circuit). The charge pump is active in both speaker and headphone modes.

Input Multiplexer/Mixer

The MAX9770 features an input multiplexer/mixer that allows three different audio sources to be selected/ mixed. Driving a SEL_ input high selects the input channel (see Table 2), and the audio signal is output to the active amplifier. When a stereo path is selected in speaker mode (SEL1 or SEL2 = 1), the left and right



SEL1	SEL2	SELM	HEADPHO	ONE MODE	SPEAKER MODE
SELI	JELZ	SELIVI	HPOUTL	HPOUTR	SPEAKER MODE
0	0	0	MUTE	MUTE	MUTE
1	0	0	IN1_L	IN1_R	(IN1_L + IN1_R) / 2
0	1	0	IN2_L	IN2_R	(IN2_L + IN2_R) / 2
0	0	1	MONO	MONO	MONO
1	1	0	(IN1_L + IN2_L) / 2	(IN1_R + IN2_R) / 2	(IN1_L + IN1_R + IN2_L + IN2_R) / 4
1	0	1	(IN1_L + MONO) /2	(IN1_R + MONO) / 2	(IN1_L + IN1_R + MONO x 2) / 4
0	1	1	(IN2_L + MONO) / 2	(IN2_R + MONO) / 2	(IN2_L + IN2_R + MONO x 2) / 4
1	1	1	(IN1_L + IN2_L + MONO) / 3	(IN1_R + IN2_R + MONO) / 3	(IN1_L + IN1_R + IN2_L + IN2_R + MONO x 2) / 6

Table 2. Multiplexer/Mixer Settings

inputs are attenuated by 6dB and mixed together, resulting in a true mono reproduction of a stereo signal. When more than one signal path is selected, the sources are attenuated before mixing to preserve overall amplitude. Selecting two sources results in 6dB attenuation, selecting three sources results in 9.5dB attenuation.

Headphone Sense Input (HPS)

The headphone sense input (HPS) monitors the headphone jack, and automatically configures the device based upon the voltage applied at HPS. A voltage of less than 0.8V sets the device to speaker mode. A voltage of greater than 2V disables the bridge amplifiers and enables the headphone amplifiers.

For automatic headphone detection, connect HPS to the control pin of a 3-wire headphone jack as shown in Figure 6. With no headphone present, the output impedance of the headphone amplifier pulls HPS to less than 0.8V. When a headphone plug is inserted into the jack, the control pin is disconnected from the tip contact and HPS is pulled to V_{DD} through the internal 800k Ω pullup. When driving HPS from an external logic source, ground HPS when the MAX9770 is shut down. Place a 10k Ω resistor in series with HPS and the headphone jack to ensure ±8kV ESD protection.

Table 2 shows the output amplitude of the selected channels multiplied by the gain.

BIAS

The MAX9770 features an internally generated, powersupply independent, common-mode bias voltage referenced to GND. BIAS provides both click-and-pop suppression and sets the DC bias level for the amplifiers. Choose the value of the bypass capacitor as described in the *BIAS Capacitor* section. No external load should be applied to BIAS. Any load lowers the BIAS voltage, affecting the overall performance of the device.



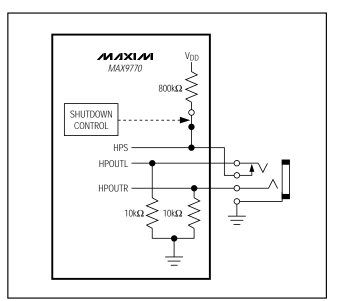


Figure 6. HPS Configuration

Gain Selection

The MAX9770 features a logic-selectable, internally set gain. GAIN1 and GAIN2 set the gain of the MAX9770 speaker and headphone amplifiers as shown in Table 3.

The MAX9770 can be configured to automatically switch between two gain settings depending on whether the device is in speaker or headphone mode. By driving one or both gain inputs with HPS, the gain of the device changes when a headphone is inserted or removed. For example, the block diagram shows HPS connected to GAIN2, while GAIN1 is connected to V_{DD}. In this configuration, the gain in speaker mode is 9dB, while the gain in headphone mode is 1dB. The gain settings with the HPS connection are shown in Table 4.

SPEAKER

OUTPUT

POWER

 $(V_{IN} = 1V_{RMS})$

(mW)

500 / 8Ω

500 / 4**Ω**

1000 / 8Ω

 $250/4\Omega$

SPEAKER

OUTPUT

POWER

 $(V_{IN} = 0.707 V_{RMS})$

(mW)

500 / 4 Ω

 $250/4\Omega$

500 / 8 Ω

 $124 / 4\Omega$

Table 3. Gain Selection

GAIN2

0

1

0

1

MAX9770

GAIN1

0

0

1

1

0 *Output power limited to 60mW due to output voltage swing.

SPEAKER

GAIN

(dB)

6

3

9

HEADPHONE

GAIN

(dB)

7

4

-2

1

Table 4. Gain Settings with HPS Connection

GAIN1	GAIN2	SPEAKER MODE GAIN (HPS = 0)	HEADPHONE MODE GAIN (HPS = 1)
HPS	0	6	-2
HPS	1	3	1
0	HPS	6	4
1	HPS	9	1
HPS	HPS	6	1
0	0	6	7
0	1	3	4
1	0	9	-2
1	1	0	1

Shutdown

The MAX9770 features a 0.1µA, low-power shutdown mode that reduces quiescent current consumption and extends battery life. Drive SHDN low to disable the drive amplifiers, bias circuitry, and charge pump. Bias is driven to GND and the headphone amplifier output impedance is $10k\Omega$ in shutdown. Connect SHDN to V_{DD} for normal operation.

Click-and-Pop Suppression

Speaker Amplifier

The MAX9770 speaker amplifier features comprehensive click-and-pop suppression that eliminates audible transients on startup and shutdown. While in shutdown, the H-bridge is in a high-impedance state. During startup or power-up, the input amplifiers are muted and an internal loop sets the modulator bias voltages to the correct levels, preventing clicks and pops when the H-bridge is subsequently enabled. For 30ms following startup, a soft-start function gradually unmutes the input amplifiers.

Headphone Amplifier

HEADPHONE

OUTPUT

POWER

 $(V_{IN} = 1V_{RMS})$

(mW)

60* / 32**Ω**

60* / 32**Ω**

39 / 16**Ω**

 $78/16\Omega$

In conventional single-supply headphone drivers, the output-coupling capacitor is a major contributor of audible clicks and pops. Upon startup, the driver charges the coupling capacitor to its bias voltage, typically half the supply. Likewise, during shutdown, the capacitor is discharged to GND. This results in a DC shift across the capacitor, which in turn, appears as an audible transient at the speaker. Since the MAX9770 headphone amplifier does not require output-coupling capacitors, this does not arise.

HEADPHONE

OUTPUT

POWER

 $(V_{IN} = 0.707 V_{RMS})$

(mW)

60* / 32**Ω**

78 / 16Ω

 $19 / 16 \Omega$

39 / 16Ω

Additionally, the MAX9770 features extensive click-andpop suppression that eliminates any audible transient sources internal to the device. The Power-Up/Power-Down Waveform in the Typical Operating Characteristics shows that there are minimal spectral components in the audible range at the output upon startup or shutdown.

In most applications, the output of the preamplifier driving the MAX9770 has a DC bias of typically half the supply. During startup, the input-coupling capacitor is charged to the preamplifier's DC bias voltage through the RF of the MAX9770, resulting in a DC shift across the capacitor and an audible click/pop. An internal delay of 50ms eliminates the click/pop caused by the input filter.

Applications Information

Filterless Operation

Traditional Class D amplifiers require an output filter to recover the audio signal from the amplifier's output. The filters add cost, increase the solution size of the amplifier, and can decrease efficiency. The traditional PWM scheme uses large differential output swings (2 x V_{DD} peak-to-peak) at idle and causes large ripple currents. Any parasitic resistance in the filter components results in a loss of power, lowering efficiency.



MAX9770

1.2W Low-EMI, Filterless, Mono Class D Amplifier with Stereo DirectDrive Headphone Amplifiers

The MAX9770 does not require an output filter. The device relies on the inherent inductance of the speaker coil and the natural filtering of both the speaker and the human ear to recover the audio component of the square-wave output. Eliminating the output filter results in a smaller, less costly, and more efficient solution.

Because the frequency of the MAX9770 output is well beyond the bandwidth of most speakers, voice coil movement due to the square-wave frequency is minimal. Although this movement is small, a speaker not designed to handle the additional power may be damaged. For optimum results, use a speaker with a series inductance >10µH. Typical small 8Ω speakers exhibit series inductances in the range of 20µH to 100µH.

Output Offset

Unlike Class AB amplifiers, the output offset voltage of a Class D amplifier does not noticeably increase quiescent current draw when a load is applied. This is due to the power conversion of the Class D amplifier. For example, a 15mV DC offset across an 8 Ω load results in 1.9mA extra current consumption in a Class AB device. In the Class D case, a 15mV offset into 8 Ω equates to an additional power drain of 28 μ W. Due to the high efficiency of the Class D amplifier, this represents an additional quiescent current draw of 28 μ W/(V_{DD} / 100 x η), which is on the order of a few microamps.

Power Supplies

The MAX9770 has different supplies for each portion of the device, allowing for the optimum combination of headroom and power dissipation and noise immunity. The speaker amplifiers are powered from PV_{DD} . PV_{DD} ranges from 2.5V to 5.5V. The headphone amplifiers are powered from V_{DD} and SV_{SS} . V_{DD} is the positive supply of the headphone amplifiers and ranges from 2.5V to 5.5V. SV_{SS} is the negative supply of the headphone amplifiers. Connect SV_{SS} to CPV_{SS} . The charge pump is powered by CPV_{DD} . CPV_{DD} ranges from 2.5V to 5.5V and should be the same potential as V_{DD} . The charge pump inverts the voltage at CPV_{DD} , and the resulting voltage appears at CPV_{SS} . The remainder of the device is powered by V_{DD} .

Component Selection

Input Filter

The input capacitor (C_{IN}), in conjunction with the amplifier input resistance (R_{IN}), forms a highpass filter that

removes the DC bias from an incoming signal (see the *Typical Application Circuit*). The AC-coupling capacitor allows the amplifier to bias the signal to an optimum DC level. Assuming zero-source impedance, the -3dB point of the highpass filter is given by:

$$f_{-3dB} = \frac{1}{2\pi R_{\rm IN} C_{\rm IN}}$$

R_{IN} is the amplifier's internal input resistance value given in the *Electrical Characteristics*. Be aware that the MONO input has a higher input impedance than the other inputs. Choose C_{IN} such that f_{-3dB} is below the lowest frequency of interest. Setting f_{-3dB} too high affects the amplifier's low-frequency response. Setting f_{-3dB} too low can affect the click-and-pop performance. Use capacitors with low-voltage coefficient dielectrics, such as tantalum or aluminum electrolytic. Capacitors with high-voltage coefficients, such as ceramics, may result in increased distortion at low frequencies.

Output Filter

The MAX9770 speaker amplifier does not require an output filter for normal operation and audio reproduction. The device passes FCC Class B radiated emissions standards with 100mm of unshielded speaker cables. However, output filtering can be used if a design is failing radiated emissions due to board layout or cable length, or if the circuit is near EMI-sensitive devices. Use a common-mode choke connected in series with the speaker outputs if board space is limited and emissions are a concern. Use of an LC filter is necessary if excessive speaker cable is used.

BIAS Capacitor

BIAS is the output of the internally generated DC bias voltage. The BIAS bypass capacitor, C_{BIAS} improves PSRR and THD+N by reducing power supply and other noise sources at the common-mode bias node, and also generates the clickless/popless, startup/shutdown DC bias waveforms for the speaker amplifiers. Bypass BIAS with a 0.047µF capacitor to GND. Large values of C_{BIAS} result in poor click/pop performance, and smaller values of C_{BIAS} result in degradation of PSRR and increased output noise.

Table 5. Suggested Capacitor Manufacturers

SUPPLIER	PHONE	FAX	WEBSITE
Taiyo Yuden	800-348-2496	847-925-0899	www.t-yuden.com
TDK	807-803-6100	847-390-4405	www.component.tdk.com

Charge-Pump Capacitor Selection

Use capacitors with an ESR less than $100m\Omega$ for optimum performance. Low-ESR ceramic capacitors minimize the output resistance of the charge pump. Most surface-mount ceramic capacitors satisfy the ESR requirement. For best performance over the extended temperature range, select capacitors with an X7R dielectric. Table 5 lists suggested manufacturers.

Flying Capacitor (C1)

The value of the flying capacitor (C1) affects the load regulation and output resistance of the charge pump. A C1 value that is too small degrades the device's ability to provide sufficient current drive, which leads to a loss of output voltage. Increasing the value of C1 may improve load regulation and reduces the charge-pump output resistance to an extent. Above 1µF, the on-resistance of the switches and the ESR of C1 and C2 dominate.

Output Capacitor (C2)

The output capacitor value and ESR directly affect the ripple at CPV_{SS}. Increasing the value of C2 reduces output ripple. Likewise, decreasing the ESR of C2 reduces both ripple and output resistance. Lower capacitance values can be used in systems with low maximum output power levels. See the Output Power vs. Charge Pump Capacitance and Load Resistance graph in the *Typical Operating Characteristics*.

CPV_{DD} Bypass Capacitor

The CPV_{DD} bypass capacitor (C3) lowers the output impedance of the power supply and reduces the impact of the MAX9770's charge-pump switching transients. Bypass CPV_{DD} with C3, the same value as C1, and place it physically close to the CPV_{DD} and PGND (refer to the MAX9770 EV kit for a suggested layout).

Layout and Grounding

Proper layout and grounding are essential for optimum performance. Use large traces for the power-supply inputs and amplifier outputs to minimize losses due to parasitic trace resistance, as well as route the head away from the device. Good grounding improves audio performance, minimizes crosstalk between channels, and prevents any switching noise from coupling into the audio signal. Connect CPGND, PGND, and GND together at a single point on the PC board. Route CPGND and all traces that carry switching transients away from GND, PGND, and the traces and components in the audio signal path.

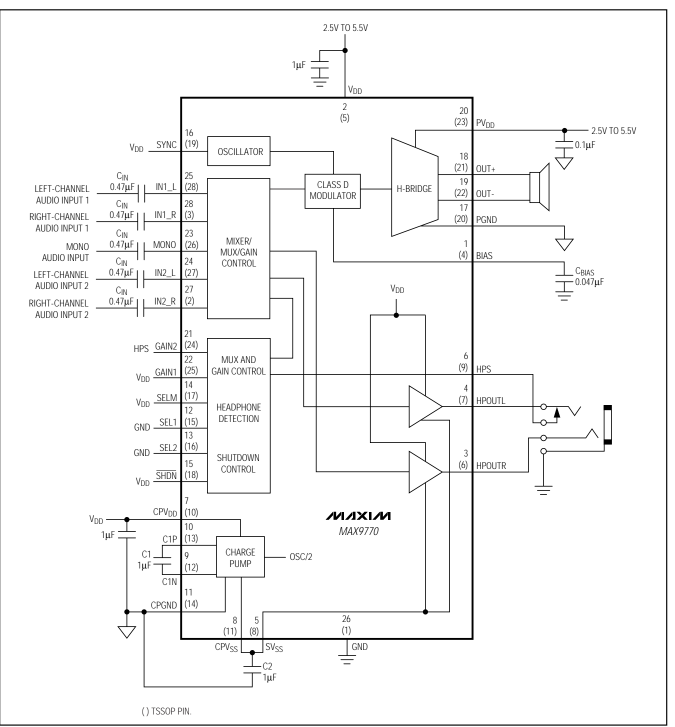
Connect all components associated with the charge pump (C2 and C3) to the CPGND plane. Connect SV_{SS} and CPV_{SS} together at the device. Place the charge-pump capacitors (C1, C2, and C3) as close to the device as possible. Bypass V_{DD} and PV_{DD} with a 1 μ F capacitor to GND. Place the bypass capacitors as close to the device as possible.

Use large, low-resistance output traces. As load impedance decreases, the current drawn from the device outputs increase. At higher current, the resistance of the output traces decrease the power delivered to the load. Large output, supply, and GND traces also improve the power dissipation of the device.

The MAX9770 thin QFN package features an exposed thermal pad on its underside. This pad lowers the package's thermal resistance by providing a direct heat conduction path. Due to the high efficiency of the MAX9770's Class D amplifier, additional heatsinking is not required. If additional heatsinking is required, connect the exposed paddle to GND. See the MAX9770 EV kit data sheet for suggested component values and layout guidelines.

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Block Diagram



MAX9770

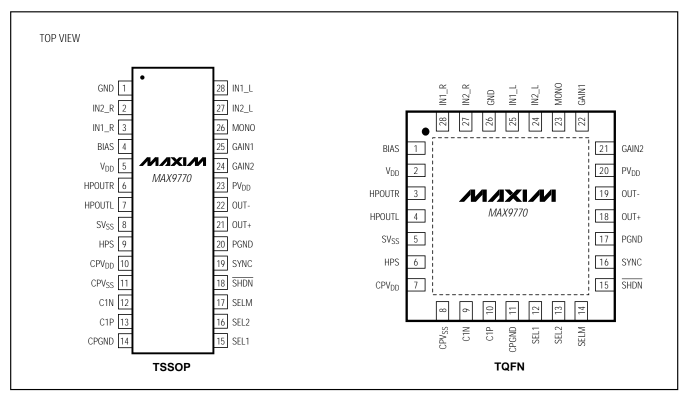
2.5V TO 5.5V 1µF 1μF V_{DD} PVDD 0.47µF OUT+ IN1_R MP3 DAC OUT-IN1_L ///XI/// 0.47µF MAX9770 HPOUTL 0.47µF HPS ┥┝ IN2_R HPOUTR FM RADIO С MODULE IN2_L 0.47µF CPVSS V_{SS} _1μF 0.47µF CPGND MONO ┥┝ C1P BASEBAND SHDN 1µF 1μF PROCESSOR SEL1 C1N SEL2 CPV_{DD} SELM 2.5V TO 5.5V GAIN1 V_{DD} BIAS V_{DD} GAIN2 0.047µF GND PGND Ŧ \downarrow

System Diagram

MAX9770



MAX9770



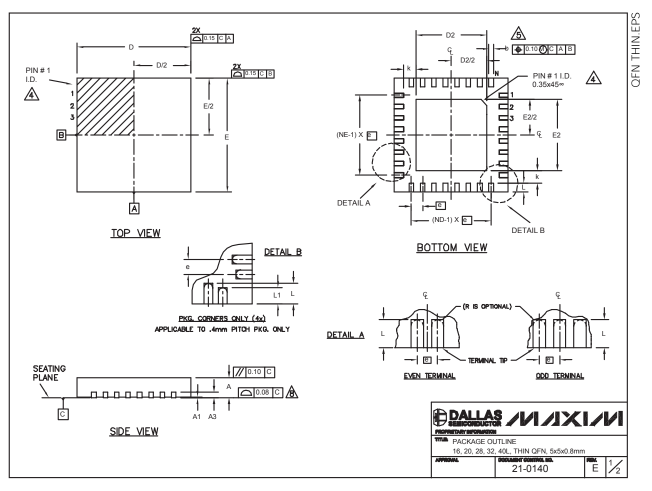
Chip Information

TRANSISTOR COUNT: 7020 PROCESS: BICMOS

M/XI/M

Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)



Note: The MAX9770 thin QFN package features an exposed thermal pad on its underside. This pad lowers the package's thermal resistance by providing a direct heat conduction path. Due to the high efficiency of the MAX9770's Class D amplifier, additional heatsinking is not required. The voltage of the exposed paddle is -V_{DD} and it is important that the exposed paddle is NOT connected to the ground plane. It should be either left floating or can be tied to the CPV_{SS} pin. See the MAX9770 EV kit data sheet for suggested component values and layout guidelines.

MAX9770

Package Information (continued)

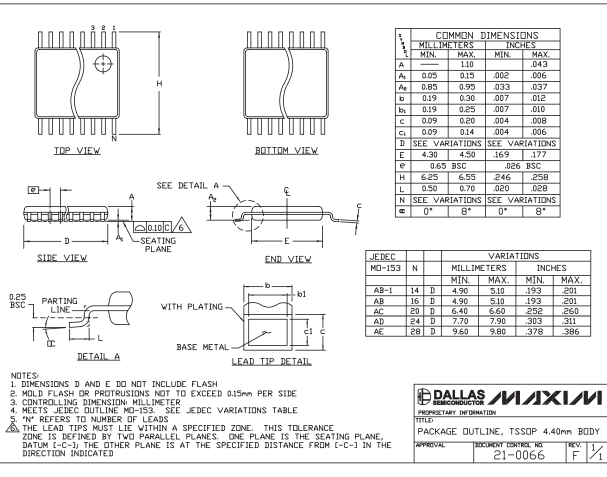
(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)

					С	OMM	ON D	IMENS	SIONS	6								EXF	POSED	PAD	VARIA	TIONS	6	
PKG.	1	6L 5x	5	2	20L 5×	(5	2	28L 5×	:5	3	2L 5x	5	4	0L 5	(5		PKG.		D2			E2		DOWN
SYMBOL	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.		CODES	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	BONDS ALLOWED
А	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80		T1655-1	3.00	3.10	3.20	3.00	3.10	3.20	NO
A1	0	0.02	0.05	0	0.02	0.05	0	0.02	0.05	0	0.02	0.05	0	-	0.05		T1655-2	3.00	3.10	3.20	3.00	3.10	3.20	YES
A3	0.	20 RE	F.	0.	20 RE	F.	0.	20 RE	F.	0.	20 RE	F.	0.2	20 RE	F.		T2055-2	3.00	3.10	3.20	3.00	3.10	3.20	NO
b	0.25	0.30	0.35	0.25	0.30	0.35	0.20	0.25	0.30	0.20	0.25	0.30	0.15	0.20	0.25		T2055-3	3.00	3.10	3.20	3.00	3.10	3.20	YES
D	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10		T2055-4	3.00	3.10	3.20	3.00	3.10	3.20	NO
E	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10		T2855-1 T2855-2	3.15	3.25	3.35	3.15	3.25	3.35	NO NO
е	0.	.80 BS	SC.	0	.65 BS	SC.	0	.50 BS	SC.	0	.50 BS	SC.	0.	40 BS	SC.		T2855-3	3.15	3.25	3.35	3.15	3.25	3.35	YES
k	0.25	-	-	0.25	-	-	0.25	-	-	0.25	-	-	0.25	0.35	0.45		T2855-4	2.60	2.70	2.80	2.60	2.70	2.80	YES
L	0.30	0.40	0.50	0.45	0.55	0.65	0.45	0.55	0.65	0.30	0.40	0.50	0.40	0.50	0.60		T2855-5	2.60	2.70	2.80	2.60	2.70	2.80	NO
L1	-	-	-	-	-	-	-	-	-	-	-	-	0.30	0.40	0.50		T2855-6	3.15	3.25	3.35	3.15	3.25	3.35	NO
Ν		16			20			28			32			40			T2855-7	2.60	2.70	2.80	2.60	2.70	2.80	YES
ND		4			5			7			8			10			T3255-2	3.00	3.10	3.20	3.00	3.10	3.20	NO
NE		4			5			7			8	_		10			T3255-3	3.00	3.10	3.20	3.00	3.10	3.20	YES
JEDEC		WHHB	3		WHHC	;	\	NHHD	-1	I V	VHHD-													
												2		-]		T3255-4 T4055-1	3.00 3.20	3.10 3.30	3.20 3.40	3.00 3.20	3.10 3.30	3.20 3.40	NO YES
	DIMEN THE T TERM P-012. NE IND ENSIO DM TEF AND NI POPUL/	NSIONS TOTAL IINAL # DETAIL ICATEL N b AP RMINAL E REFE ATION	S ARE I NUMBI S OF D. THE PLIES TIP. ER TO	IN MILL ER OF ITIFIEF TERMII TERM TO ME THE N	LIMETE TERMI R AND NAL #1 INAL # TALLIZ UMBEF IN A S	RS. AN NALS. TERMII IDENT 1 IDEN 2ED TE R OF TI	NAL NI IFIER TIFIER RMINA ERMIN	ARE IN UMBER ARE OI MAY E AL AND IALS OF	N DEG N DEG PTION BE EITH IS ME N EACH	REES. ONVEN AL, BU HER A ASURE H D AN	NTION S T MUS MOLD (ED BET ID E SIL	SHALL T BE L OR MA WEEN DE RE	OCATE RKED 0.25 m SPECTI	D WIT FEATU IM ANI IVELY.	HIN THE JRE. D 0.30 m	E	T4055-1	3.20	3.30	3.40	3.20	3.30	3.40	YES
1. DIM 2. ALL 3. N IS SPF ZON A M DIM FRC A ND 7. DEF A COF 9. DRA	DIMEN THE T TERM P-012. NE IND ENSIO DM TEF AND NI POPUL/ PLANAF AWING 55-3 AN	NSIONS TOTAL IINAL # DETAIL ICATED N b AP RMINAL E REFE ATION RITY AI CONFO ND T28	ARE I NUMBI S OF D. THE PLIES TIP. ER TO IS POS PPLIES ORMS 55-6.	IN MILL ER OF ITIFIEF TERMI TERM TO ME THE N SSIBLE TO TI TO JE	IMETE TERMI R AND NAL #1 INAL #1 TALLIZ UMBEF IN A S HE EXF DEC M	RS. AN NALS. TERMII IDENT 1 IDEN 2ED TE R OF TI YMME POSED 0220, I	NAL NI IFIER TIFIER RMINA ERMIN TRICAI HEAT	ARE II UMBER ARE OI MAY E AL AND IALS OI L FASH	N DEG PTION BE EITH IS ME N EACI IION. SLUG 4	REES. ONVEN AL, BU HER A ASURE H D AN	ITION S T MUS MOLD (ED BET ID E SIL	SHALL T BE L' OR M ^A WEEN DE RE	OCATE RKED 0.25 m SPECTI	D WIT FEATU IM ANI IVELY. IVELY.	HIN THE JRE. D 0.30 m	E	T4055-1	3.20		3.40 AS UCTOR WITCH 3, 32, 41	3.20	3.30	3.40	YES

Package Information (continued)

TSSOP4.40mm.EPS

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)



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