19-3589; Rev 1; 8/05



# **U**/XI/U

# 2.8W, Low-EMI, Stereo, Filterless Class D Audio Amplifier

### **General Description**

The MAX9715 high-efficiency, stereo, Class D audio power amplifier provides up to 2.8W per channel into a  $4\Omega$  speaker with a 5V supply. Maxim's second-generation Class D technology features robust output protection, high efficiency, and high power-supply rejection (PSRR) while eliminating the need for output filters. Selectable gain settings, +10.5dB or +9.0dB, adjust the amplifier gain to suit the audio input level and speaker load.

The MAX9715 features high PSRR (71dB at 1kHz), allowing for operation from noisy supplies without additional regulation. Comprehensive click-and-pop suppression eliminates audible clicks and pops at startup and shutdown. The MAX9715 operates from a single 5V supply and consumes only 12mA of supply current. Integrated shutdown control reduces supply current to less than 100nA.

The MAX9715 is fully specified over the extended -40°C to +85°C temperature range and is available in thermally enhanced 16-pin thin QFN-EP and 16-pin TSSOP packages.

### **Applications**

**Block Diagram** 

High-End Notebook Audio LCD Projectors

Portable Audio

MAXIM

Multimedia Docking Stations

Typical Operating Circuit/Functional Diagram appears at end of data sheet.

## 4.5V TO 5.5V SUPPLY OUTR-OUTR-GAIN CLASS D AMPLIFIER OUTL+ OUTL: MIXIM MAX9715

#### **Features**

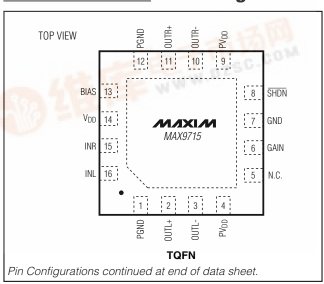
- ♦ 5V Single-Supply Operation
- ♦ Patented Spread-Spectrum Modulator Reduces EMI
- ◆ 2.8W, Class D, Stereo Speaker Amplifier (4Ω)
- ♦ Filterless Class D Requires No LC Output Filter
- ♦ High PSRR (71dB at 1kHz)
- ♦ 86% Efficiency (R<sub>L</sub> = 8 $\Omega$ , Pout = 1W)
- **♦ Low-Power Shutdown Mode**
- ♦ Integrated Click-and-Pop Suppression
- ♦ Low Total Harmonic Distortion: 0.06% at 1kHz
- Short-Circuit and Thermal Protection
- ◆ Internal Gain, +9.0dB or +10.5dB
- **♦** Available in Space-Saving Packages 16-Pin Thin QFN-EP (5mm x 5mm x 0.8mm) 16-Pin TSSOP

### **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE
MAX9715ETE+	-40°C to +85°C	16 TQFN-EP*
MAX9715EUE+	-40°C to +85°C	16 TSSOP

<sup>+</sup>Denotes lead-free package.

### **Pin Configurations**



Maxim Integrated Products 1

<sup>\*</sup>EP = Exposed paddle.

#### **ABSOLUTE MAXIMUM RATINGS**

V <sub>DD</sub> , PV <sub>DD</sub> , to GND	+6V
GND to PGND	0.3V to +0.3V
Any Other Pin to PGND0.3	$3V \text{ to } (V_{DD} + 0.3V)$
Duration of OUT_ Short Circuit to PGND or P	V <sub>DD</sub> Continuous
Duration of OUT_+ Short Circuit between OUT	ΓContinuous
Continuous Current Into/Out of (PVDD, OUT	, PGND)1.7A
Continuous Input Current (All Other Pins)	±20mA

Continuous Power Dissipation ( $T_A = +70^{\circ}\text{C}$ ) 16-Pin TQFN-EP (derate 20.8mW/°C above +70°C)...1666mW 16-Pin TSSOP (derate 9.4mW/°C above +70°C).....754.7mW Operating Temperature Range .....-40°C to +85°C Storage Temperature Range ....-65°C to +150°C Junction Temperature .....+150°C Lead Temperature (soldering, 10s) ....+300°C

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**

 $(V_{DD} = PV_{DD} = 5.0V, GND = PGND = 0V, V_{\overline{SHDN}} = V_{DD}, C_{BIAS} = 1\mu F$ , speaker impedance =  $8\Omega$  in series with  $68\mu H$  connected between OUT\_+ and OUT\_-, GAIN = +10.5dB, TA = T<sub>MIN</sub> to T<sub>MAX</sub>, unless otherwise noted. Typical values are at TA = +25°C.) (Notes 1, 2)

PARAMETER	SYMBOL	co	ONDITIONS	MIN	TYP	MAX	UNITS	
GENERAL								
Supply Voltage Range	$V_{DD}$	Inferred from PSR	R test	4.5		5.5	V	
Quiescent Current	I <sub>DD</sub>	No load			12.8	16	mA	
Shutdown Supply Current	ISHDN	VSHDN = 0V			0.1	2	μΑ	
Input Resistance	RIN			6.5	10	13.5	kΩ	
Turn-On Time	ton				25		ms	
BIAS Voltage	V <sub>BIAS</sub>				1.8		V	
CLASS D SPEAKER AMPLIFIERS	3							
0 1 10" 11"		T <sub>A</sub> = +25°C			12.6	45		
Output Offset Voltage	Vos	TA = TMIN to TMAX	(			70	mV	
Maximum Speaker Amplifier Gain		GAIN = 0			10.5			
(Note 3)	Av	GAIN = 1			9.0		dB	
			$PV_{DD}$ or $V_{DD} = 4.5V$ to $5.5V$	52.4	75			
Power-Supply Rejection Ratio	PSRR	$V_{IN} = 0V$	$f = 1kHz, 100mV_{P-P}$		71		dB	
			f = 20kHz, 100mV <sub>P-P</sub>		60		1	
		TUD N 40/	$R_L = 8\Omega$		1.4			
Outrot Barrer	D.	THD+N = 1%	$R_L = 4\Omega$		2.3		1	
Output Power	Pout	TUD: N 400/	$R_L = 8\Omega$		1.7		W	
		THD+N = 10%	$R_L = 4\Omega$		2.8			
Total Harmonic Distortion Plus	THD+N	f = 1kHz	$R_L = 8\Omega$ , $P_{OUT} = 1.2W$		0.06		%	
Noise	I HD+N	I = IKMZ	$R_L = 4\Omega$ , $P_{OUT} = 2W$		0.07		%	
Circulto Naisa Datia	SNR	Pout = 1W, BW =	: 22Hz to 22kHz		89		dB	
Signal-to-Noise Ratio	SINU	Pout = 1W, A-we		93		иь		
Maximum Capacitive Load	CL_MAX				200		pF	
Switching Frequency	f <sub>SW</sub>	Average frequence operation	y in spread-spectrum	1.00	1.22	1.40	MHz	

### **ELECTRICAL CHARACTERISTICS (continued)**

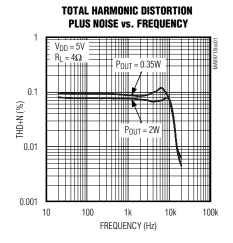
 $(V_{DD} = PV_{DD} = 5.0V, GND = PGND = 0V, V_{\overline{SHDN}} = V_{DD}, C_{BIAS} = 1\mu F$ , speaker impedance =  $8\Omega$  in series with  $68\mu H$  connected between OUT\_+ and OUT\_-, GAIN = +10.5dB, T<sub>A</sub> = T<sub>MIN</sub> to T<sub>MAX</sub>, unless otherwise noted. Typical values are at T<sub>A</sub> = +25°C.) (Notes 1, 2)

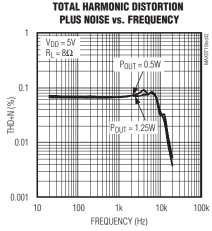
PARAMETER	SYMBOL	CON	IDITIONS	MIN	TYP	MAX	UNITS
Spread-Spectrum Modulation					±120		kHz
Crosstalk		Channel-to-channel left to right or right to	, f = 10kHz, P <sub>OUT</sub> = 1W, o left		72		dB
Click and Pan Lovel	Kop	Peak voltage, A-weighted,	Into shutdown		-64		dBV
Click-and-Pop Level	KCP	32 samples per second (Note 4)	Out of shutdown		-46		иву
Efficiency	η	$R_L = 8\Omega$ in series wing per channel, $f = 1kH$	ith 68µH, P <sub>OUT</sub> = 1W Hz		86		%
DIGITAL INPUTS (GAIN and SHD	N)						
Input High Voltage	VIH			2.0			V
Input Low Voltage	VIL					0.8	V
Input Leakage Current	head	SHDN	±1		±1		
Imput Leakage Current	ILEAK	GAIN				±1.5	μΑ

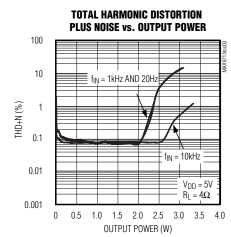
- Note 1: All devices are 100% production tested at T<sub>A</sub> = +25°C. All temperature limits are guaranteed by design.
- **Note 2:** Speaker amplifier gain is defined as  $A_V = (V_{OUT_{-+}} V_{OUT_{-}}) / V_{IN}$ .
- **Note 3:** Click-and-pop level testing performed with an  $8\Omega$  resistive load in series with  $68\mu$ H inductive load connected across the Class D BTL outputs. Mode transitions are controlled by the  $\overline{SHDN}$  pin. Inputs AC-coupled to GND.
- Note 4: Testing performed with a resistive load in series with an inductor to simulate an actual speaker load. For  $R_L = 4\Omega$ ,  $L = 33\mu H$ . For  $R_L = 8\Omega$ ,  $L = 68\mu H$ .

## Typical Operating Characteristics

 $(V_{DD} = 5.0V, C_{VDD} = 3 \times 0.1 \mu F, C_{BIAS} = 1 \mu F, C_{INL} = C_{INR} = 1 \mu F, A_{V} = +10.5 dB, T_{A} = +25 °C, unless otherwise noted.)$  (See the Typical Operating Circuit/Functional Diagram)

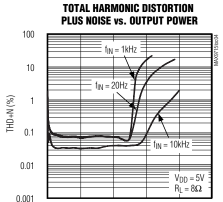


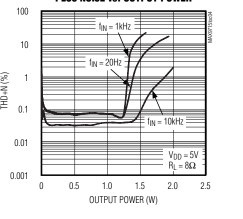


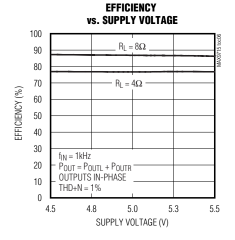


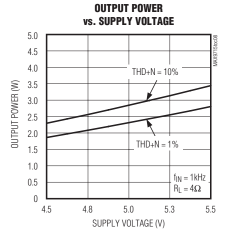
### Typical Operating Characteristics (continued)

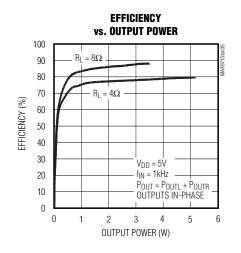
 $(V_{DD} = 5.0V, C_{VDD} = 3 \times 0.1 \mu F, C_{BIAS} = 1 \mu F, C_{INL} = C_{INR} = 1 \mu F, A_{V} = +10.5 dB, T_{A} = +25 °C, unless otherwise noted.)$  (See the Typical Operating Circuit/Functional Diagram)

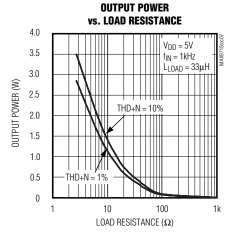


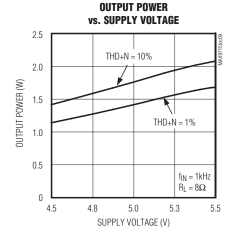






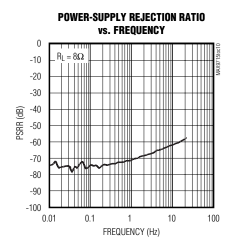


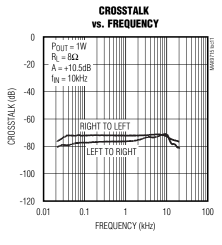


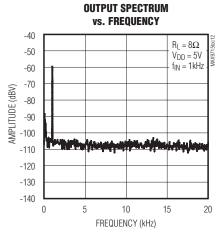


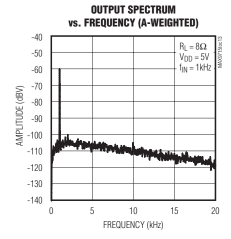
### Typical Operating Characteristics (continued)

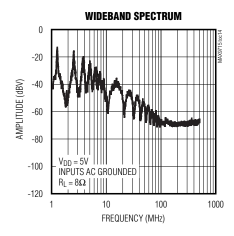
 $(V_{DD} = 5.0V, C_{VDD} = 3 \times 0.1 \mu F, C_{BIAS} = 1 \mu F, C_{INL} = C_{INR} = 1 \mu F, A_{V} = +10.5 dB, T_{A} = +25 °C, unless otherwise noted.)$  (See the *Typical Operating Circuit/Functional Diagram*)

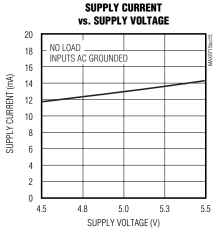






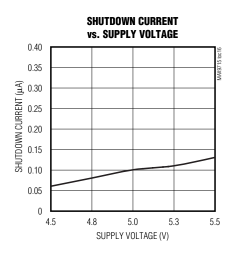


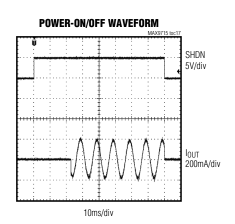




### Typical Operating Characteristics (continued)

 $(V_{DD} = 5.0V, C_{VDD} = 3 \times 0.1 \mu F, C_{BIAS} = 1 \mu F, C_{INL} = C_{INR} = 1 \mu F, A_{V} = +10.5 dB, T_{A} = +25 ^{\circ}C$ , unless otherwise noted.) (See the Typical Operating Circuit/Functional Diagram)





### **Pin Description**

Р	IN	NAME	FUNCTION
TQFN	TSSOP	NAME	FUNCTION
1, 12	4, 13	PGND	Power Ground
2	5	OUTL+	Left-Channel Positive Speaker Output
3	6	OUTL-	Left-Channel Negative Speaker Output
4, 9	7, 10	PV <sub>DD</sub>	Positive Speaker Power-Supply Input. Power-supply input for speaker amplifier output stages. Connect to V <sub>DD</sub> and bypass with 0.1µF to PGND.
5	_	N.C.	No connection. Not internally connected.
6	8	GAIN	Gain Select. Sets the internal amplifier gain. See the Gain Selection section.
7	1, 14	GND	Ground
8	9	SHDN	Shutdown Control. Drive SHDN low to shut down the MAX9715.
10	11	OUTR-	Right-Channel Negative Speaker Output
11	12	OUTR+	Right-Channel Positive Speaker Output
13	15	BIAS	Bias Voltage Output. V <sub>BIAS</sub> = 1.8V, bypass BIAS to GND with a 1µF ceramic capacitor.
14	16	$V_{\mathrm{DD}}$	Positive Power-Supply Input. Bypass to GND with a 0.1µF ceramic capacitor.
15	2	INR	Right-Channel Input
16	3	INL	Left-Channel Input
EP	_	EP	Exposed Paddle. Connect EP to an electrically isolated copper pad or GND.

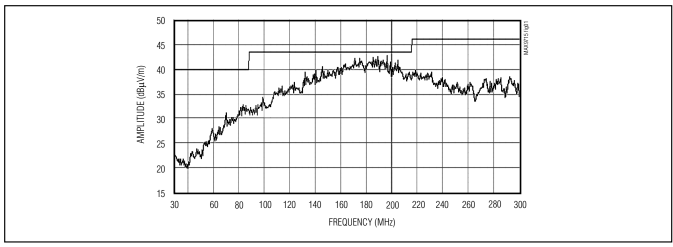


Figure 1. MAX9715 Radiated Emissions with 75mm of Speaker Cable

### **Detailed Description**

The MAX9715 2.8W, Class D speaker amplifier with gain control offers Class AB performance with Class D efficiency while occupying minimal board space. A unique modulation scheme and spread-spectrum switching allow filterless operation to create a compact, flexible, low-noise, efficient audio power amplifier. The MAX9715 features high 71dB at 1kHz PSRR, low 0.06% THD+N, industry-leading click-and-pop performance and a low-power shutdown mode.

The MAX9715 features an undervoltage lockout that prevents operation from an insufficient power supply and click-and-pop suppression that eliminates audible transients at startup and shutdown. The speaker amplifier includes thermal-overload and short-circuit protection.

The MAX9715 features unique, spread-spectrum operation that reduces the amplitude of spectral components at high frequencies, reducing EMI emissions that might otherwise be radiated by the speaker and cables. The switching frequency varies randomly by ±120kHz around the center frequency (1.22MHz). The modulation scheme is consistent with Maxim's Class D amplifiers but the period of the triangle waveform changes from cycle to cycle. Audio reproduction is not affected by the spread-spectrum switching scheme. Instead of a large amount of spectral energy present at multiples of the switching frequency that energy is now spread over a range of frequencies. The spreading is increased with frequency so that above a few megahertz, the wideband spectrum looks like white noise for EMI purposes (Figure 1).

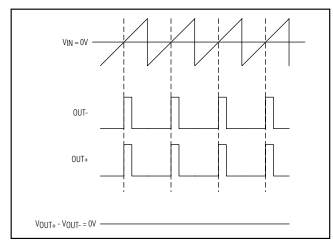


Figure 2. MAX9715 Output without Input Signal Applied

#### Filterless Modulation/Common-Mode Idle

The spread-spectrum modulation scheme 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 output square wave appears across the load, resulting in finite load current, which increases power consumption. When no signal is present at the input, the MAX9715 outputs switch as shown in Figure 2. The two outputs cancel each other because the MAX9715 drives the speaker differently, minimizing power consumption as there is no net idlemode voltage across the speaker.

#### **Efficiency**

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<sup>2</sup>R loss of the MOSFET on-resistance, switching losses, 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 or voice reproduction levels), efficiency falls below 30%. Under the same conditions, the MAX9715 still exhibits >80% efficiencies (Figure 3).

#### **Gain Selection**

Drive GAIN high to set the gain of the speaker amplifiers to +9dB, drive GAIN low to set the gain of the speaker amplifiers to +10.5dB (see Table 1). The gain of the MAX9715 is calculated by the following equation:

$$20 \times log \left( \frac{V_{OUT+} - V_{OUT-}}{V_{IN}} \right)$$

Table 2 shows the speaker amplifier input voltage needed to attain maximum output power from a given gain setting and load.

#### Shutdown

The MAX9715 features a 0.1µA low-power shutdown mode that reduces quiescent current consumption and extends battery life. Driving \$\overline{SHDN}\$ low disables the output amplifiers, bias circuitry, and drives BIAS to GND. Connect \$\overline{SHDN}\$ to logic 1 for normal operation.

#### Click-and-Pop Suppression

The MAX9715 speaker amplifiers feature Maxim's comprehensive, industry-leading click-and-pop suppression that eliminates any audible transients at startup. The outputs are high-impedance while in shutdown. During startup or power-up, the modulator bias voltage is set to the correct level while the input amplifiers are muted. The input amplifiers are muted for 25ms allowing the input capacitors to charge to the bias voltage (VBIAS). The amplifiers are then unmuted, ensuring click-free startup.

# \_\_\_Applications Information Filterless Operation

Traditional Class D amplifiers require an output filter to recover the audio signal from the amplifier's PWM output. The filters add cost, increase the solution size of the

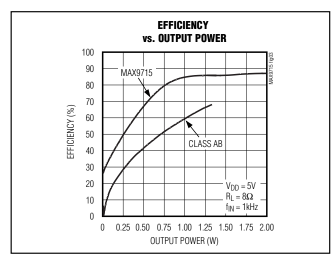


Figure 3. MAX9715 Class D Efficiency vs. Typical Class AB Efficiency

### **Table 1. MAX9715 Maximum Gain Settings**

GAIN	SPEAKER MODE GAIN (dB)
0	+10.5
1	+9.0

# Table 2. MAX9715 Input Voltage and Gain Settings for Maximum Output Power

GAIN (dB)	INPUT (V <sub>RMS</sub> )	<b>R</b> <sub>L</sub> (Ω)	Pout (W)
10.5	0.90	4	2.3
9.0	1.08	4	2.3
10.5	1.00	8	1.4
9.0	1.19	8	1.4

amplifier, and can decrease efficiency. The traditional PWM scheme uses large differential output swings (2 x V<sub>DD(P-P)</sub>), which causes large ripple currents. Any parasitic resistance in the filter components results in a loss of power, lowering the efficiency.

The MAX9715 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. The elimination of the output filter results in a smaller, less costly, more efficient solution.

Voice coil movement due to the square-wave frequency is very small because the switching frequency of the MAX9715 is well beyond the bandwidth of most speakers. Although this movement is small, a speaker not designed to handle the additional power may be damaged. Use a speaker with a series inductance >  $30\mu H$  for optimum efficiency. Typical  $8\Omega$  speakers exhibit series inductances in the  $30\mu H$  to  $100\mu H$  range. The highest efficiency is achieved with speaker inductances >  $60\mu H$ .

#### Component Selection Input Filter

The input capacitor (C<sub>IN</sub>), in conjunction with the amplifier input resistance (R<sub>IN</sub>), 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:

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

 $R_{\mbox{\footnotesize{IN}}}$  is the amplifier's internal input resistance value given in the  $\it Electrical$   $\it Characteristics$  table. Choose  $C_{\mbox{\footnotesize{IN}}}$  so  $f_{-3dB}$  is well below the lowest frequency of interest. Setting  $f_{-3dB}$  too high affects the amplifier's low-frequency response. 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.

The inability of small diaphragm speakers to reproduce low frequencies can be exploited to improve click-and-pop performance. Set the cutoff frequency of the MAX9715's input highpass filter to match the speaker's frequency response. Doing so will allow for smaller C<sub>IN</sub> values and reduce click-and-pop.

### **Output Filter**

The MAX9715 speaker amplifiers do not require output filters. However, output filtering can be used if a design is failing radiated emissions due to board layout, cable length, or the circuit is near EMI-sensitive devices. Use a ferrite bead filter or a common-mode choke when radiated frequencies above 10MHz are of concern. Use an LC filter when radiated frequencies below 10MHz are of concern, or when long cables (>75mm) connect the amplifier to the speaker. Figure 4 shows possible output filter connections.

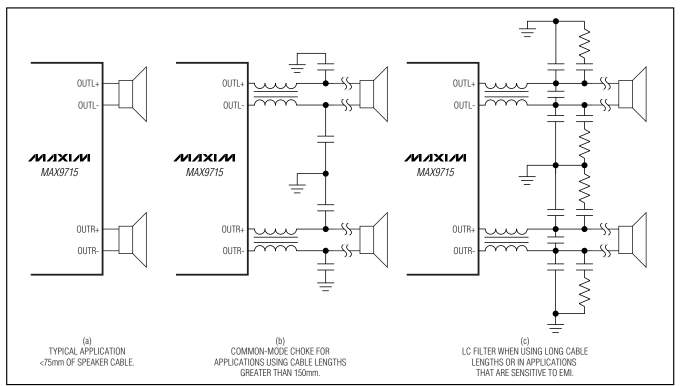


Figure 4. Optional Speaker Amplifier Output Filter—Guidelines for FCC Compliance

# Supply Bypassing, 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. Large traces also aid in moving heat away from the package. Proper grounding improves audio performance, minimizes crosstalk between channels, and prevents any switching noise from coupling into the audio signal. Route ground return paths that carry switching transients to power ground (PGND). Keep high-current return paths that connect to PGND short and route them away from analog ground (GND) and any traces or components in the audio input signal path. Use a star connection to connect GND and PGND together at one point on the PC board.

Bypass each PV<sub>DD</sub> with a  $0.1\mu F$  capacitor to PGND. Bypass V<sub>DD</sub> to GND with a  $0.1\mu F$  capacitor. Place a bulk capacitor between V<sub>DD</sub> and PGND. Place the bypass capacitors as close to the MAX9715 as possible.

Use large, low-resistance output traces. Current drawn from the output increases as load impedance decreases. High-output-trace resistance decreases the power delivered to the load. For example, when compared to a  $0\Omega$  trace, a  $100\text{m}\Omega$  trace reduces the power delivered to a  $4\Omega$  load from 2.1W to 2.0W. Large output, supply, and GND traces decrease the thermal impedance of the circuit and allow more heat to be radiated from the MAX9715 to the air.

The MAX9715 thin QFN-EP package features an exposed thermal pad on its underside. This pad lowers the package's thermal impedance by providing a direct-

heat conduction path from the die to the PC board. Connect the exposed thermal pad to an electrically isolated pad of copper. A bigger pad area provides better thermal performance. Connect EP to GND if PC board layout rules do not allow for isolated pads of copper. If EP is connected to GND, ensure that high-current return paths do not flow through EP.

#### **Biamp Configuration**

The *Typical Application Circuit* shows the MAX9715 configured as a mid-/high-frequency amplifier and the MAX9713 is configured as a mono bass amplifier. Capacitors C1 and C2 set the highpass cutoff frequency according to the following equation:

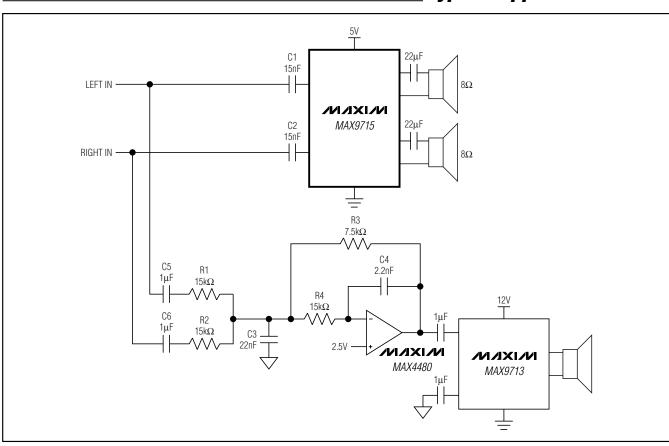
$$f = \frac{1}{2\pi \times R_{IN} \times C1}$$

where  $R_{IN}$  is the input resistance of the MAX9715 and C1 = C2. The 10 $\mu F$  capacitors on the output of the MAX9715 ensure a two-pole roll-off with the  $5\Omega$  load shown.

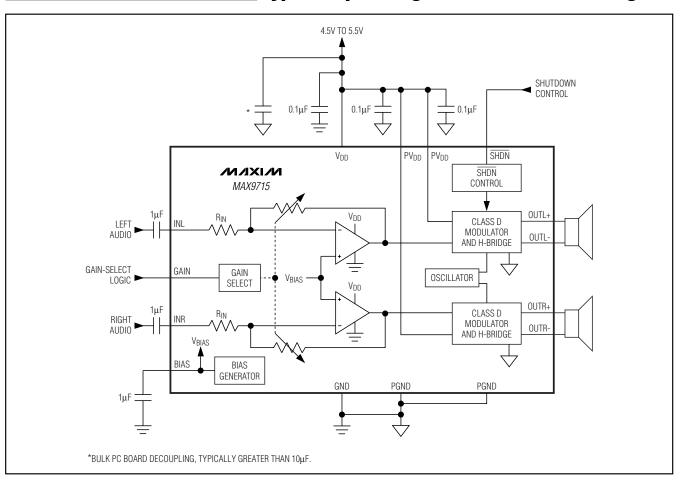
The stereo signal is summed to a mono signal and then sent to a two-pole lowpass filter. The filtered signal is then amplified by the MAX9713. The passband gain of the lowpass filter, for coherent left and right signals is  $(-2 \times R3) / R1$ , where R1 = R2. The cutoff frequency of the lowpass filter is set by the following equation:

$$f = \frac{1}{2\pi} \times \sqrt{\frac{1}{C3 \times C4 \times R3 \times R4}}$$

## **Typical Application Circuit**



### Typical Operating Circuit/Functional Diagram



### **Pin Configurations (continued)**

#### TOP VIEW GND 1 16 V<sub>DD</sub> 15 BIAS INR 2 INL 3 GND MIXIM PGND 4 MAX9715 13 PGND 12 OUTR+ OUTL+ 5 OUTL- 6 11 OUTR-10 PV<sub>DD</sub> PV<sub>DD</sub> 7 9 SHDN GAIN 8 **TSSOP**

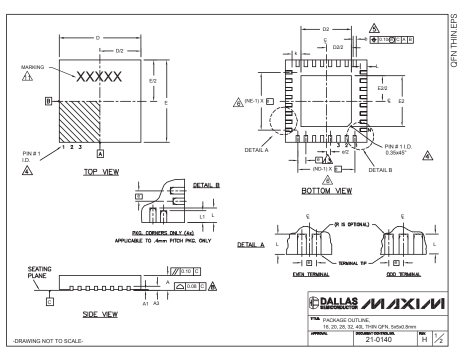
### \_Chip Information

TRANSISTOR COUNT: 11,721

PROCESS: BiCMOS

### **Package Information**

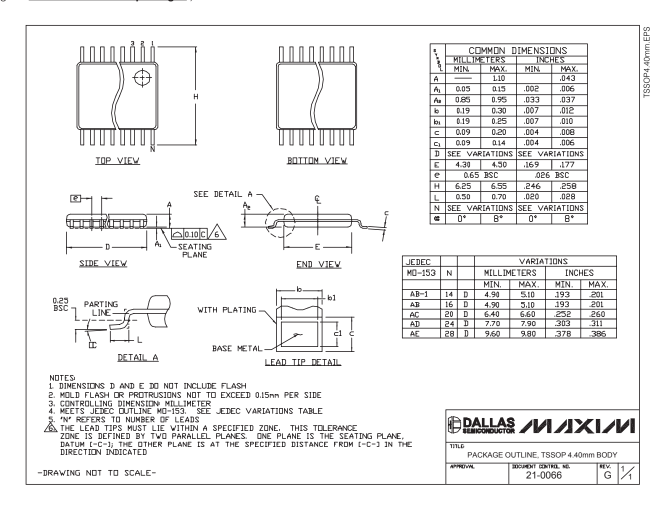
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	C	OMMON DIMEN	SIONS				EXF	POSED	PAD	VARIA	TIONS	;		
PKG.	16L 5x5	20L 5x5	28L 5x5	32L 5x5	40L 5x5	PKG		D2			F2		L	DOWN
YMBOL	MIN. NOM. MAX.	MIN. NOM. MAX.	MIN. NOM. MAX.	MIN. NOM. MAX.	MIN. NOM. MAX.	CODES	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	±0.15	BONDS
Α	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 0.02 0.05	T1655-2	3.00	3.10	3.20	3.00	3.10	3.20	**	YES
A3	0.20 REF.	0.20 REF.	0.20 REF.	0.20 REF.	0.20 REF.	T1655N-1	3.00	3.10	3.20	3.00	3.10	3.20	**	NO
b	0.00		0.00	0.20 0.25 0.30	0.15 0.20 0.25	T2055-2	3.00	3.10	3.20	3.00	3.10	3.20	**	NO
D				4.90 5.00 5.10	4.90 5.00 5.10	T2055-3	3.00	3.10	3.20	3.00	3.10	3.20	**	YES
E			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
е	0.80 BSC.	0.65 BSC.	0.50 BSC.	0.50 BSC.	0.40 BSC.	T2055-5	3.15	3.25	3.35	3.15	3.25	3.35	0.40	YES
k	0.25	0.25	0.25	0.25	0.25 0.35 0.45	T2855-1	3.15	3.25	3.35	3.15	3.25	3.35	**	NO
L	0.30 0.40 0.50	0	0.00		0.40 0.50 0.60	T2855-2	2.60	2.70	2.80	2.60	2.70	2.80	**	NO
L1					0.30 0.40 0.50	T2855-3	3.15	3.25	3.35	3.15	3.25	3.35	**	YES
ND ND	16	20 5	28 7	32 8	40 10	T2855-4	2.60	2.70	2.80	2.60	2.70	2.80	**	YES
NF	4	5	7	8	10	T2855-5	2.60	2.70	2.80	2.60	2.70	2.80	**	NO
JEDEC	WHHB	WHHC	WHHD-1	WHHD-2		T2855-6	3.15		3.35	3.15	3.25	3.35	**	NO
ULDLO						T2855-7	2.60	2.70	2.80	2.60	2.70	2.80	**	YES
OTES:						T2855-8	3.15	3.25	3.35	3.15	3.25	3.35	0.40	YES
	MENICIONING & TO	EDANCING CON	CODM TO ASME V	14 EM 1004		T2855N-1	3.15	3.25	3.35	3.15	3.25	3.35	**	NC
DIMENSIONING & TOLERANCING CONFORM TO ASME Y14.5M-1994.     ALL DIMENSIONS ARE IN MILLIMETERS. ANGLES ARE IN DEGREES.														
	DIMENSIONS AD					T3255-2	3.00	3.10	3.20	3.00	3.10	3.20	**	NO
2. ALL		E IN MILLIMETER	S. ANGLES ARE IN				3.00	3.10 3.10	3.20 3.20	3.00	3.10	3.20	**	
2. ALL 3. N IS	S THE TOTAL NUM	E IN MILLIMETER: IBER OF TERMINA	S. ANGLES ARE IN ALS.	DEGREES.		T3255-2	0.00		0	0.00	00	0.20		YES
2. ALL 3. N IS	S THE TOTAL NUM E TERMINAL #1 ID	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE	S. ANGLES ARE IN ALS. RMINAL NUMBER	DEGREES.		T3255-2 T3255-3	3.00	3.10	3.20	3.00	3.10	3.20	**	YES
2. ALL 3. N IS THE COL	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD TIONAL, BUT MUS	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W	S. ANGLES ARE IN ALS. ERMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE I	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T	ARE	T3255-2 T3255-3 T3255-4	3.00	3.10	3.20	3.00	3.10	3.20	**	YES NO
2. ALL 3. N IS THE COL	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W	S. ANGLES ARE IN ALS. ERMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE I	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T	ARE	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	YES NO NO YES
2. ALL 3. N IS COI OP IDE	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD TIONAL, BUT MUS	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W EITHER A MOLD O	S. ANGLES ARE IN ALS. ERMINAL NUMBER ETAILS OF TERMIN ITHIN THE ZONE I OR MARKED FEAT D TERMINAL AND	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T JRE.	ARE TERMINAL #1	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	YES NO NO YES
2. ALL 3. N IS COI OP* IDE  S. DIM 0.25	S THE TOTAL NUM E TERMINAL #1 ID NIFORM TO JESD 'TIONAL, BUT MUS ENTIFIER MAY BE MENSION 5 APPLIE 5 mm AND 0.30 mm	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W EITHER A MOLD ( S TO METALLIZEI IN FROM TERMINA	S. ANGLES ARE IN ALS. TRMINAL NUMBER TAILS OF TERMIN THIN THE ZONE IN OR MARKED FEAT TO TERMINAL AND L TIP.	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T JRE.  IS MEASURED BE	ARE TERMINAL #1	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	YES NO NO YES
2. ALL 3. N IS COI OP* IDE  DIM 0.26 ND	S THE TOTAL NUM E TERMINAL #1 ID NIFORM TO JESD 'TIONAL, BUT MUS ENTIFIER MAY BE MENSION 5 APPLIE 5 mm AND 0.30 mm	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W EITHER A MOLD ( S TO METALLIZE) IN FROM TERMINA O THE NUMBER (	S. ANGLES ARE IN ALS. EMINAL NUMBER ITAILS OF TERMIN ITHIN THE ZONE I OR MARKED FEAT D TERMINAL AND L TIP. OF TERMINALS ON	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T JRE.  IS MEASURED BE	ARE TERMINAL #1 TWEEN	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	YES NO NO YES
2. ALL 3. N IS COI OP IDE DIM 0.28	S THE TOTAL NUM E TERMINAL #1 ID NFORM TO JESD : ITIONAL, BUT MUS ENTIFIER MAY BE : JENSION & APPLIE 5 mm AND 0.30 mm AND NE REFER T	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED W EITHER A MOLD ( S TO METALLIZE! IN FROM TERMINA O THE NUMBER ( OSSIBLE IN A SYI	S. ANGLES ARE IN ALS. EMINAL NUMBER ITAILS OF TERMIN ITHIN THE ZONE I OR MARKED FEAT D TERMINAL AND L TIP. OF TERMINALS ON MMETRICAL FASH	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NOICATED. THE T JRE. IS MEASURED BE I EACH D AND E S ON.	ARE TERMINAL #1  STWEEN SIDE RESPECTIVELY.	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	NO YES NO NO YES
2. ALL 3. N IS COI OP IDE S. DIM 0.25 ND 7. DEF 8. COI 9. DRA	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD : TITIONAL, BUT MUS ENTIFIER MAY BE : MENSION 16 APPLIE 5 mm AND 0.30 mm AND NE REFER T POPULATION IS POPULATION IS POPULANARITY APPLI	E IN MILLIMETER: IBER OF TERMINA ENTIFIER AND TE 95-1 SPP-012. DE T BE LOCATED EITHER A MOLD ( S TO METALLIZE: O THE NUMBER ( C) OSSIBLE IN A SY) ES TO THE EXPO IS TO JEDEC MOZ	S. ANGLES ARE IN ALS.  RMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE I PROPERTIES OF TERMINAL AND LETT.  DETERMINAL AND LETT.  DETERMINAL SON MIMETRICAL FASH SED HEAT SINK S	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T JRE. IS MEASURED BE I EACH D AND E S ON. LUG AS WELL AS	ARE TERMINAL #1  STWEEN SIDE RESPECTIVELY.	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00	3.10 3.10 3.10	3.20 3.20 3.20	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	**	YES NO NO YES
2. ALL 3. N IS COI ODE B 0.29  7. DEF 8. COI 9. DRA T28	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD' ITIONAL, BUT MUS ENTIFIER MAY BE IENSION 5 APPLIE 5 mm AND 0.30 AND NE REFER T POPULATION IS P PLANARITY APPLI AWING CONFORM	E IN MILLIMETER: BBER OF TERMINV ENTIFIER AND TE S6-1 SPP-012. DE T BE LOCATED W ENTIFIER A MOLD S1 TO METALLIZE S1 TO METALLIZE S1 TO METALLIZE S1 TO METALLIZE S1 TO THE NUMBER ( S1 TO SSIBLE IN A SY) S2 TO JEDEC MOZ S1 TO JEDEC MOZ S1.	S. ANGLES ARE IN ALS. RIMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE: R MARKED FEAT D TERMINAL AND L TIP. OF TERMINALS ON MMETRICAL FASH SED HEAT SINK S 220, EXCEPT EXPO	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T JRE. IS MEASURED BE I EACH D AND E S ON. LUG AS WELL AS	ARE TERMINAL #1  TWEEN  SIDE RESPECTIVELY.  THE TERMINALS.	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30 3.30 SEE CO	3.20 3.20 3.20 3.40 MMON E	**  **  **  DIMENSIC	YES NO NO YES
2. ALL 3. N IS COI ODE S. DIM 0.29 A. ND 7. DEF B. COI 9. DR/ WAF	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD INFORM TO JESD ITIONAL, BUT MUS ENTIFIER MAY BE I MENSION & APPLIE 5 mm AND 0.30 mm AND NR EFFER T POPULATION IS PI PLANARITY APPLI AWING CONFORM 855-3, AND T2855-4	E IN MILLIMETER: IBER OF TERMIN/ ENTIFIER AND TE ENTIFIER AND TE TO THE LOCATED W EITHER A MOLD ( SE TO METALLIZE IN FROM TERMINA O THE NUMBER ( OSSIBLE IN A SYI ES TO THE EXPO IS TO JEDEC MOZ  S. T EXCEED 0.10 m	S. ANGLES ARE IN ALS.  REMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE: D. TERMINAL AND L. TIP. D. TERMINAL AND L. TIP. D. TERMINALS ON MMETRICAL FASH SED HEAT SINK S 220, EXCEPT EXPO m.	I DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE T IRE. IS MEASURED BE I EACH D AND E S ON. LUG AS WELL AS SSED PAD DIMEN:	ARE TERMINAL #1  TWEEN  SIDE RESPECTIVELY.  THE TERMINALS.	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.20 3.40	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30 3.30 SEE CO	3.20 3.20 3.20 3.40 MMON E	**	YES NO NO YES
2. ALL 3. N IS COO OP IDE S. DIM 0.28 ND 7. DEF S. COI 9. DRA WAF 11. MAF	S THE TOTAL NUM E TERMINAL #1 ID INFORM TO JESD INFORM TO JESD INFORM TO JESD ENTIFIER MAY BE: MENSION IS APPLIE 5 mm AND 0.30 mm AND NE REFER T POPULATION IS PI PLANARITY APPLI AWING CONFORM. 355-3, AND 7285-5, AND 7285-5 RPAGE SHALL NO	E IN MILLIMETER: BER OF TERMINA ENTIFIER AND TE TO BE 15 EP-012. DE TO BE LOCATED W. EITHER A MOLD O S TO METALLIZEI O THE NUMBER O O SSIBLE IN A SYI ES TO THE EXPO IS TO JEDEC MOZ  T EXCEED 0.10 m CKAGE ORIENTAT	S. ANGLES ARE IN ALS. RRMINAL NUMBER TAILS OF TERMIN ITHIN THE ZONE: R MARKED FEAT D TERMINAL AND L TIP. DOF TERMINAL AND MIMETRICAL FASH SED HEAT SINK S 220, EXCEPT EXPC m. ION REFERENCE	DEGREES.  ING CONVENTION AL #1 IDENTIFIER NDICATED. THE 1 JRE. IS MEASURED BE ALL EACH D AND E S ON. LUG AS WELL AS ONLY.	ARE TERMINAL #1  TWEEN  SIDE RESPECTIVELY.  THE TERMINALS.	T3255-2 T3255-3 T3255-4 T3255N-1	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30	3.20 3.20 3.40 3.40	3.00 3.00 3.00 3.20	3.10 3.10 3.10 3.30 SEE CO	3.20 3.20 3.20 3.40 MMON E	**  **  **  DIMENSIC	YES NO NO YES

### Package Information (continued)

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