19-3039; Rev 6; 12/06 EVALUATION KIT

AVAILABLE

/N/XI/N

6W, Filterless, Spread-Spectrum Mono/Stereo Class D Amplifiers

General Description

The MAX9713/MAX9714 mono/stereo Class D audio power amplifiers provide Class AB amplifier performance with Class D efficiency, conserving board space and eliminating the need for a bulky heatsink. Using a Class D architecture, these devices deliver up to 6W while offering greater than 85% efficiency. Proprietary and patent-protected modulation and switching schemes render the traditional Class D output filter unnecessary.

The MAX9713/MAX9714 offer two modulation schemes: a fixed-frequency mode (FFM), and a spread-spectrum mode (SSM) that reduces EMI-radiated emissions due to the modulation frequency. The device utilizes a fully differential architecture, a full bridged output, and comprehensive click-and-pop suppression.

The MAX9713/MAX9714 feature high 76dB PSRR, low 0.07% THD+N, and SNR in excess of 95dB. Short-circuit and thermal-overload protection prevent the devices from being damaged during a fault condition. The MAX9713 is available in a 32-pin TQFN (5mm x 5mm x 0.8mm) package. The MAX9714 is available in a 32-pin TQFN (7mm x 7mm x 0.8mm) package. Both devices are specified over the extended -40°C to +85°C temperature range.

Applications

LCD Monitors LCD TVs Desktop PCs LCD Projectors High-End Notebook Audio Hands-Free Car Phone Adaptors

Features

- Filterless Class D Amplifier
- Unique Spread-Spectrum Mode Offers 5dB **Emissions Improvement Over Conventional** Methods
- Up to 85% Efficient
- 6W Output Power into 8Ω
- Low 0.07% THD+N
- High PSRR (76dB at 1kHz)
- 10V to 25V Single-Supply Operation
- Differential Inputs Minimize Common-Mode Noise
- Pin-Selectable Gain Reduces Component Count
- Industry-Leading Integrated Click-and-Pop Suppression
- Low Quiescent Current (18mA)
- Low-Power Shutdown Mode (0.2µA)
- Short-Circuit and Thermal-Overload Protection
- Available in Thermally Efficient, Space-Saving Packages
 - 32-Pin TQFN (5mm x 5mm x 0.8mm)–MAX9713 32-Pin TQFN (7mm x 7mm x 0.8mm)–MAX9714

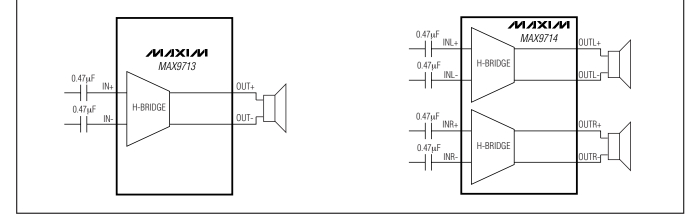
Ordering Information

PART	TEMP RANGE	PIN-PACKAGE	AMP
MAX9713ETJ+	-40°C to +85°C	32 TQFN-EP*	Mono
MAX9714ETJ+	-40°C to +85°C	32 TQFN-EP*	Stereo

*EP = Exposed paddle.

+Denotes lead-free package.

Block Diagrams



Pin Configurations appear at end of data sheet.

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Maxim Integrated Products 1

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

(All voltages referenced to GND.)

V _{DD} to PGND, AGND	
OUTR_, OUTL_, C1N	0.3V to (V _{DD} + 0.3V)
C1P	$(V_{DD} - 0.3V)$ to (CHOLD + 0.3V)
CHOLD	(V _{DD} - 0.3V) to +40V
All Other Pins to GND	0.3V to +12V
Duration of OUTR_/OUTL_	
Short Circuit to GND, V _{DD}	Continuous
	PGND, AGND)1.6A her pins)±20mA

Continuous Power Dissipation ($T_A = +70^{\circ}C$)	
Single-Layer Board:	
MAX9713 32-Pin TQFN (derate 21.3mW/°C	
above +70°C)	1702.1mW
MAX9714 32-Pin TQFN (derate 27mW/°C	
above +70°C)	2162.2mW
Multilayer Board:	
MAX9713 32-Pin TQFN (derate 34.5mW/°C	
above +70°C)	2758.6mW
MAX9714 32-Pin TQFN (derate 37mW/°C	
above +70°C)	2963.0mW
Junction Temperature	
Operating Temperature Range	40°C to +85°C
Storage Temperature Range	65°C to +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

 $(V_{DD} = 15V, GND = PGND = 0V, \overline{SHDN} \ge V_{IH}, A_V = 16dB, C_{SS} = C_{IN} = 0.47\mu$ F, $C_{REG} = 0.01\mu$ F, C1 = 100nF, C2 = 1 μ F, FS1 = FS2 = GND (f_S = 330kHz), R_L connected between OUTL+ and OUTL- and OUTR+ and OUTR-, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.) (Notes 1, 2)

PARAMETER	SYMBOL	co	NDITIONS	MIN	ТҮР	МАХ	UNITS
GENERAL	•			•			
Supply Voltage Range	VDD	Inferred from PSRR	test	10		25	V
		5	MAX9713		10	17.5	
Quiescent Current	IDD	RL = ∞	MAX9714		18	23	mA
Shutdown Current	ISHDN				0.2	1.5	μA
Turn-On Time		$C_{SS} = 470 nF$			100		
Tum-On Time	ton	C _{SS} = 180nF			50		ms
Amplifier Output Resistance in Shutdown		SHDN = GND		150	330		kΩ
		A _V = 13dB		35	58	80	
	Dui	$A_V = 16 dB$		30	48	65	- ko
Input Impedance	R _{IN}	A _V = 19.1dB		23	39	55	kΩ
		A _V = 22.1dB		20	31	42	
		G1 = L, G2 = L		21.9	22.1	22.3	
Voltago Caip	A	G1 = L, G2 = H		18.9	19.1	19.3	dB
Voltage Gain	Av	G1 = H, G2 = L		12.8	13	13.2	uБ
		G1 = H, G2 = H		15.9	16	16.3	
Gain Matching		Between channels (I	MAX9714)		0.5		%
Output Offset Voltage	Vos				±6	±30	mV
Common-Mode Rejection Ratio	CMRR	$f_{IN} = 1 \text{kHz}$, input refe	erred		60		dB
Device Overally Defection D. H		V_{DD} = 10V to 25V		54	76		
Power-Supply Rejection Ratio (Note 3)	PSRR		$f_{RIPPLE} = 1 kHz$		76		dB
		200mV _{P-P} ripple	f _{RIPPLE} = 20kHz		60		7

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD} = 15V, GND = PGND = 0V, \overline{SHDN} \ge V_{IH}, A_V = 16dB, C_{SS} = C_{IN} = 0.47\mu$ F, $C_{REG} = 0.01\mu$ F, C1 = 100nF, $C2 = 1\mu$ F, FS1 = FS2 = GND (f_S = 330kHz), R_L connected between OUTL+ and OUTL- and OUTR+ and OUTR-, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.) (Notes 1, 2)

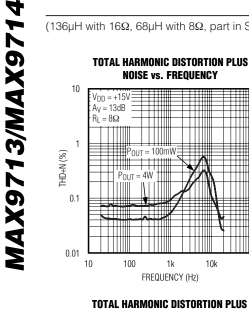
PARAMETER	SYMBOL	C	ONDITIONS		MIN	ТҮР	MAX	UNITS
Outout Douvor	Davia	THD+N = 10%,	$R_L = 16\Omega$			8		
Output Power	Pout	f = 1 kHz	$R_L = 8\Omega$			6		W
Total Harmonic Distortion Plus Noise	THD+N	$f_{IN} = 1 kHz$, either F P _{OUT} = 4W	FM or SSM, R _L =	= 8Ω,		0.07		%
			BW = 22Hz to	FFM		94		
		$R_L = 8\Omega$, $P_{OUT} =$	22kHz	SSM		88		-10
Signal-to-Noise Ratio	SNR	4W, f = 1kHz	Auroistad	FFM		97		dB
			A-weighted	SSM		91]
		FS1 = L, FS2 = L			300	335	370	
	£	FS1 = L, FS2 = H				460		
Oscillator Frequency	fosc	FS1 = H, FS2 = L				236		kHz
		FS1 = H, FS2 = H	(spread-spectrun	n mode)		335		
Efficiency		$P_{OUT} = 5W, f_{IN} = 7$	kHz, R _L = 16Ω				%	
Efficiency	η	$P_{OUT} = 4W, f = 1k$	Hz, R _L = 8 Ω			75		70
DIGITAL INPUTS (SHDN, FS_,	G_)	•						
		VIH			2.5			V
Input Thresholds		VIL					0.8	
Input Leakage Current							±1	μA

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

Note 2: Testing performed with a resistive load in series with an inductor to simulate an actual speaker load. For $R_L = 8\Omega$, $L = 68\mu$ H. For $R_L = 16\Omega$, $L = 136\mu$ H.

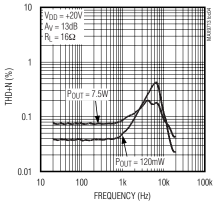
Note 3: PSRR is specified with the amplifier inputs connected to GND through CIN.

(136 μ H with 16 Ω , 68 μ H with 8 Ω , part in SSM mode, unless otherwise noted.)

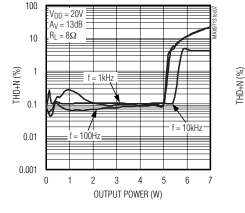


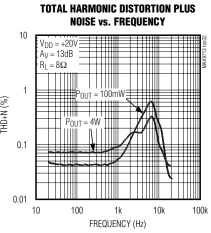
NOISE vs. FREQUENCY 10 $R_L = 8\Omega$ 1 $P_{OUT} = 100 \text{mW}$ THD+N (%) ++++++ 4W 0.1 0.01 10 1k 10k 100k FREQUENCY (Hz)

TOTAL HARMONIC DISTORTION PLUS NOISE vs. FREQUENCY

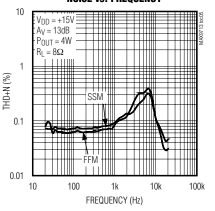


TOTAL HARMONIC DISTORTION PLUS **NOISE vs. OUTPUT POWER**

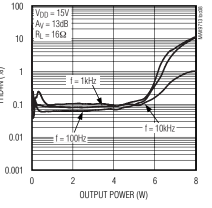




TOTAL HARMONIC DISTORTION PLUS NOISE vs. FREQUENCY

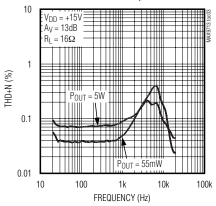


TOTAL HARMONIC DISTORTION PLUS **NOISE vs. OUTPUT POWER**

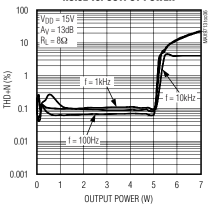


Typical Operating Characteristics

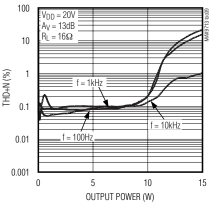




TOTAL HARMONIC DISTORTION PLUS **NOISE vs. OUTPUT POWER**



TOTAL HARMONIC DISTORTION PLUS **NOISE vs. OUTPUT POWER**

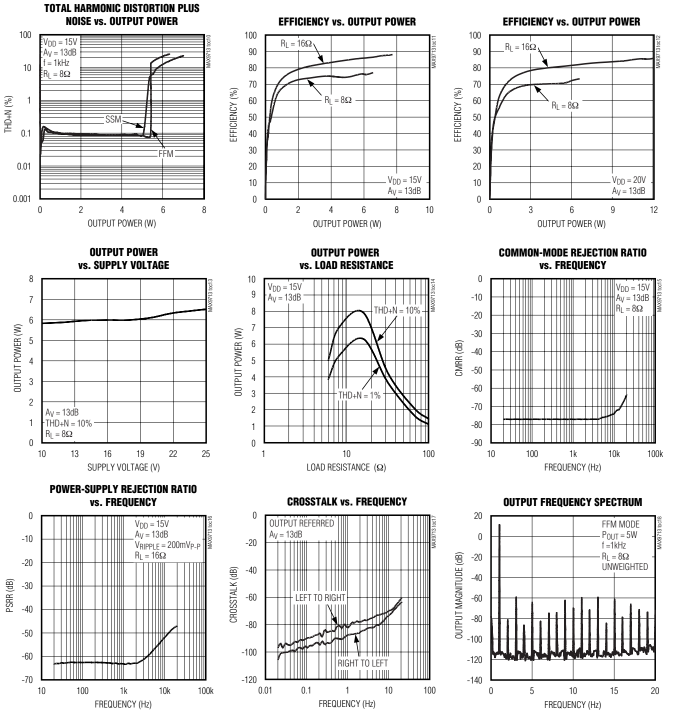




Typical Operating Characteristics (continued)

(136 μ H with 16 Ω , 68 μ H with 8 Ω , part in SSM mode, unless otherwise noted.)

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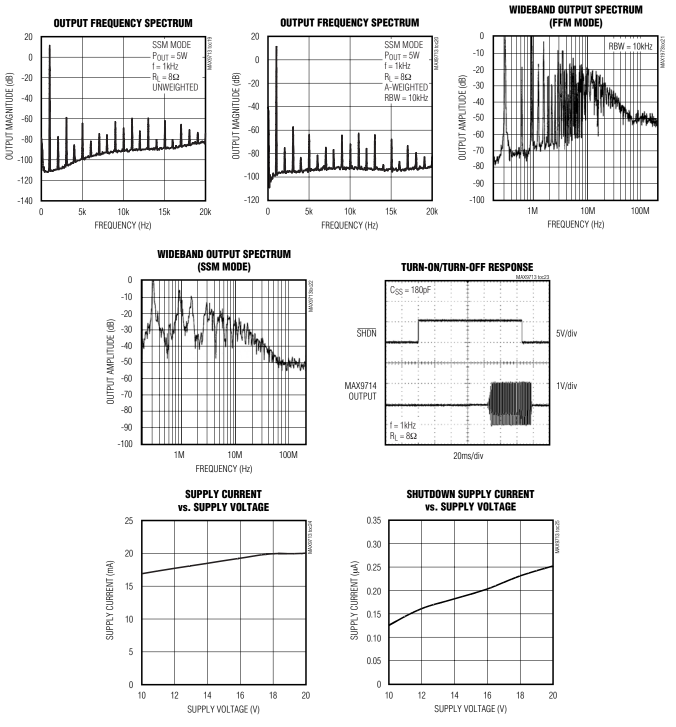


MAX9713/MAX9714

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Typical Operating Characteristics (continued)

(136 μ H with 16 Ω , 68 μ H with 8 Ω , part in SSM mode, unless otherwise noted.)



_Pin Description

Р	IN		
MAX9713	MAX9714	NAME	FUNCTION
1, 2, 23, 24	1, 2, 23, 24	PGND	Power Ground
3, 4, 21, 22	3, 4, 21, 22	V _{DD}	Power-Supply Input
5	5	C1N	Charge-Pump Flying Capacitor Negative Terminal
6	6	C1P	Charge-Pump Flying Capacitor Positive Terminal
7	7	CHOLD	Charge-Pump Hold Capacitor. Connect a 1μ F capacitor from CHOLD to V _{DD} .
8, 17, 20, 25, 26, 31, 32	8	N.C.	No Connection. Not internally connected.
9	14	REG	6V Internal Regulator Output. Bypass with a 0.01µF capacitor to PGND.
10	13	AGND	Analog Ground
11	_	IN-	Negative Input
12	_	IN+	Positive Input
13	12	SS	Soft-Start. Connect a 0.47μ F capacitor from SS to GND to enable soft-start feature.
14	11	SHDN	Active-Low Shutdown. Connect \overline{SHDN} to GND to disable the device. Connect to V_{DD} for normal operation.
15	17	G1	Gain-Select Input 1
16	18	G2	Gain-Select Input 2
18	19	FS1	Frequency-Select Input 1
19	20	FS2	Frequency-Select Input 2
27, 28	—	OUT-	Negative Audio Output
29, 30	—	OUT+	Positive Audio Output
—	9	INL-	Left-Channel Negative Input
_	10	INL+	Left-Channel Positive Input
_	15	INR-	Right-Channel Negative Input
_	16	INR+	Right-Channel Positive Input
_	25, 26	OUTR-	Right-Channel Negative Audio Output
—	27, 28	OUTR+	Right-Channel Positive Audio Output
_	29, 30	OUTL-	Left-Channel Negative Audio Output
_	31, 32	OUTL+	Left-Channel Positive Audio Output
		EP	Exposed Paddle. Connect to GND.

Detailed Description

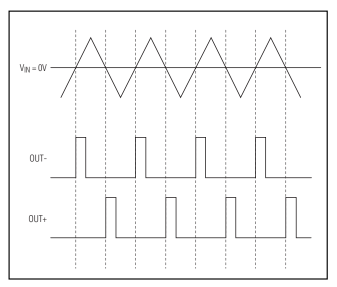
The MAX9713/MAX9714 filterless, Class D audio power amplifiers feature several improvements to switchmode amplifier technology. The MAX9713 is a mono amplifier, the MAX9714 is a stereo amplifier. These devices offer Class AB performance with Class D efficiency, while occupying minimal board space. A unique filterless modulation scheme and spread-spectrum switching mode create a compact, flexible, lownoise, efficient audio power amplifier. The differential input architecture reduces common-mode noise pickup, and can be used without input-coupling capacitors. The devices can also be configured as a single-ended input amplifier.

Comparators monitor the device inputs and compare the complementary input voltages to the triangle waveform. The comparators trip when the input magnitude of the triangle exceeds their corresponding input voltage.

Operating Modes

Fixed-Frequency Modulation (FFM) Mode

The MAX9713/MAX9714 feature three FFM modes with different switching frequencies (Table 1). In FFM mode, the frequency spectrum of the Class D output consists of the fundamental switching frequency and its associated harmonics (see the Wideband Output Spectrum (FFM Mode) graph in the *Typical Operating Characteristics*). The MAX9713/ MAX9714 allow the switching frequency to be changed by ±35%, should the frequency of one or more of the harmonics fall in a sensitive band. This can be done at any time and not affect audio reproduction.



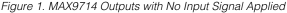


Table 1. Operating Modes

FS1	FS2	SWITCHING MODE (kHz)
L	L	335
L	Н	460
Н	L	236
Н	Н	335 ±7%

Spread-Spectrum Modulation (SSM) Mode

The MAX9713/MAX9714 feature a unique, patented spread-spectrum mode that flattens the wideband spectral components, improving EMI emissions that may be radiated by the speaker and cables. This mode is enabled by setting FS1 = FS2 = H. In SSM mode, the switching frequency varies randomly by ± 1.7 %kHz around the center frequency (335kHz). The modulation scheme remains the same, but the period of the triangle waveform changes from cycle to cycle. 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 megahertz, the wideband spectrum looks like white noise for EMI purposes (Figure 2).

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*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 MAX9714 still exhibits >80% efficiencies under the same conditions (Figure 3).

Shutdown

The MAX9713/MAX9714 have a shutdown mode that reduces power consumption and extends battery life. Driving \overline{SHDN} low places the device in low-power (0.2µA) shutdown mode. Connect \overline{SHDN} to a logic high for normal operation.

Click-and-Pop Suppression

The MAX9713/MAX9714 feature comprehensive clickand-pop suppression that eliminates audible transients on startup and shutdown. While in shutdown, the Hbridge is pulled to GND through $300k\Omega$. During startup,



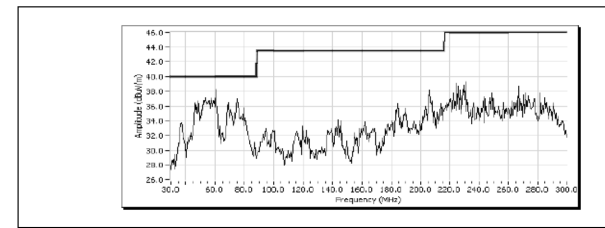


Figure 2. SSM Radiated Emissions

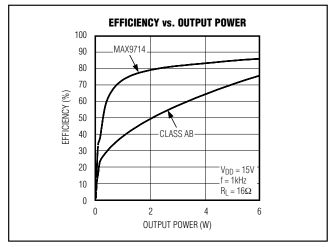


Figure 3. MAX9714 Efficiency vs. Class AB Efficiency

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. Following startup, a soft-start function gradually un-mutes the input amplifiers. The value of the soft-start capacitor has an impact on the click/pop levels. For optimum performance, C_{SS} should be at least 0.18µF.

Mute Function The MAX9713/MAX9714 feature a clickless/popless mute mode. When the device is muted, the outputs stop switching, muting the speaker. Mute only affects the output state, and does not shut down the device. To mute the MAX9713/MAX9714, drive SS to GND by

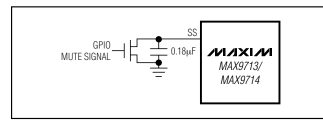


Figure 4. MAX9713/MAX9714 Mute Circuit

using a MOSFET pulldown (Figure 4). Driving SS to GND during the power-up/down or shutdown/turn-on cycle optimizes click-and-pop suppression.

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 amplifier, and can decrease efficiency. The traditional PWM scheme uses large differential output swings ($2 \times V_{DD}$ peak-to-peak) and causes large ripple currents. Any parasitic resistance in the filter components results in a loss of power, lowering the efficiency.

The MAX9713/MAX9714 do not require an output filter. The devices rely 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, more efficient solution.

Because the frequency of the MAX9713/MAX9714 output is well beyond the bandwidth of most speakers, voice coil movement due to the square-wave frequency

Table 2. Gain Settings

	_		
GAIN (dB)	DIFF INPUT (V _{RMS})	R L (Ω)	Pout at 10% THD+N (W)
13.0	1.27	16	8
16.1	0.89	16	8
19.1	0.63	16	8
22.1	0.45	16	8
13.0	0.78	8	6
16.1	0.54	8	6
19.1	0.39	8	6
22.1	0.27	8	6

is very small. Although this movement is small, a speaker not designed to handle the additional power can be damaged. For optimum results, use a speaker with a series inductance > 30μ H. Typical 8Ω speakers exhibit series inductances in the range of 30μ H to 100μ H. Optimum efficiency is achieved with speaker inductances > 60μ H.

Gain Selection

Table 2 shows the suggested gain settings to attain a maximum output power from a given peak input voltage and given load.

Internal Regulator Output (VREG)

The MAX9713/MAX9714 feature an internal, 6V regulator output (VREG). The MAX9713/MAX9714 REG output pin simplifies system design and reduces system cost by providing a logic voltage high for the MAX9713/ MAX9714 logic pins (G_, FS_). VREG is not available as a logic voltage high in shutdown mode. Do not apply VREG as an input voltage high to the MAX9713/ MAX9714 SHDN pin. Do not apply VREG as a 6V potential to surrounding system components. Bypass REG with a 6.3V, 0.01 μ F capacitor to GND.

Output Offset

Unlike a Class AB amplifier, the output offset voltage of Class D amplifiers 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, an 8mV DC offset across an 8 Ω load results in 1mA extra current consumption in a Class AB device. In the Class D case, an 8mV offset into 8 Ω equates to an additional power drain of 8 μ W. Due to the high efficiency of the Class D amplifier, this represents an additional quiescent current draw of: 8 μ W/(V_{DD}/100 \times η), which is on the order of a few microamps.

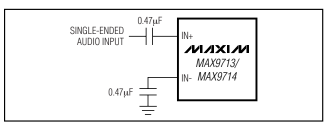


Figure 5. Single-Ended Input

Input Amplifier

Differential Input

The MAX9713/MAX9714 feature a differential input structure, making them compatible with many CODECs, and offering improved noise immunity over a single-ended input amplifier. In devices such as PCs, noisy digital signals can be picked up by the amplifier's input traces. The signals appear at the amplifiers' inputs as commonmode noise. A differential input amplifier amplifies the difference of the two inputs, any signal common to both inputs is canceled.

Single-Ended Input

The MAX9713/MAX9714 can be configured as singleended input amplifiers by capacitively coupling either input to GND and driving the other input (Figure 5).

Component Selection

Input Filter

An input capacitor, C_{IN} , in conjunction with the input impedance of the MAX9713/MAX9714, forms a highpass filter that removes the DC bias from an incoming signal. 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:

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

Choose C_{IN} so f_{-3dB} is well below the lowest frequency of interest. Setting f_{-3dB} too high affects the low-frequency response of the amplifier. Use capacitors whose dielectrics have low-voltage coefficients, such as tantalum or aluminum electrolytic. Capacitors with high-voltage coefficients, such as ceramics, may result in increased distortion at low frequencies.

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. For best performance over the extended temperature range, select capacitors with an X7R dielectric.



MAX9713/MAX9714

6W, Filterless, Spread-Spectrum Mono/Stereo Class D Amplifiers

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. Increasing the value of C1 improves load regulation and reduces the charge-pump output resistance to an extent. Above 1μ F, 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 CHOLD. Increasing 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.

Output Filter The MAX9713/MAX9714 do not require an output filter. The device passes FCC emissions standards with 36cm 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 the circuit is near EMI-sensitive devices. Use a ferrite bead filter when radiated frequencies above 10MHz are of concern. Use an LC filter when radiated frequencies below 10MHz are of concern, or when long leads connect the

amplifier to the speaker. Refer to the MAX9714 Evaluation Kit schematic for details of this filter.

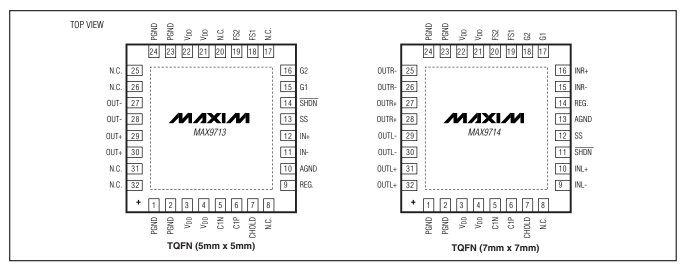
Sharing Input Sources

In certain systems, a single audio source can be shared by multiple devices (speaker and headphone amplifiers). When sharing inputs, it is common to mute the unused device, rather than completely shutting it down, preventing the unused device inputs from distorting the input signal. Mute the MAX9713/MAX9714 by driving SS low through an open-drain output or MOSFET (see the *System Diagram*). Driving SS low turns off the Class D output stage, but does not affect the input bias levels of the MAX9713/MAX9714. Be aware that during normal operation, the voltage at SS can be up to 7V, depending on the MAX9713/MAX9714 supply.

Supply Bypassing/Layout

Proper power-supply bypassing ensures low distortion operation. For optimum performance, bypass V_{DD} to PGND with a 0.1µF capacitor as close to each V_{DD} pin as possible. A low-impedance, high-current power-supply connection to V_{DD} is assumed. Additional bulk capacitance should be added as required depending on the application and power-supply characteristics. AGND and PGND should be star connected to system ground. Refer to the MAX9714 Evaluation Kit for layout guidance.

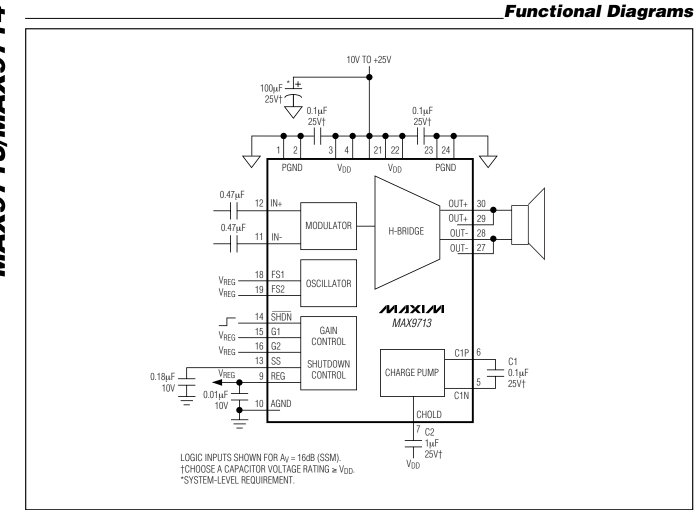
Pin Configurations



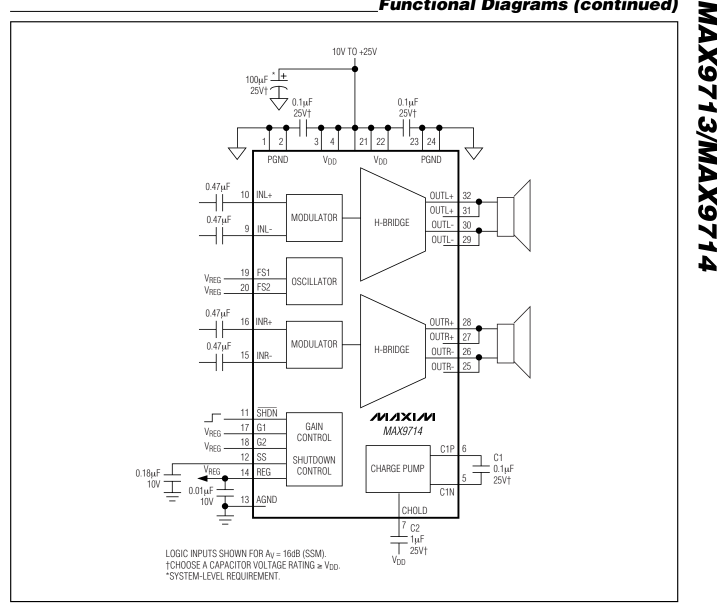
Chip Information

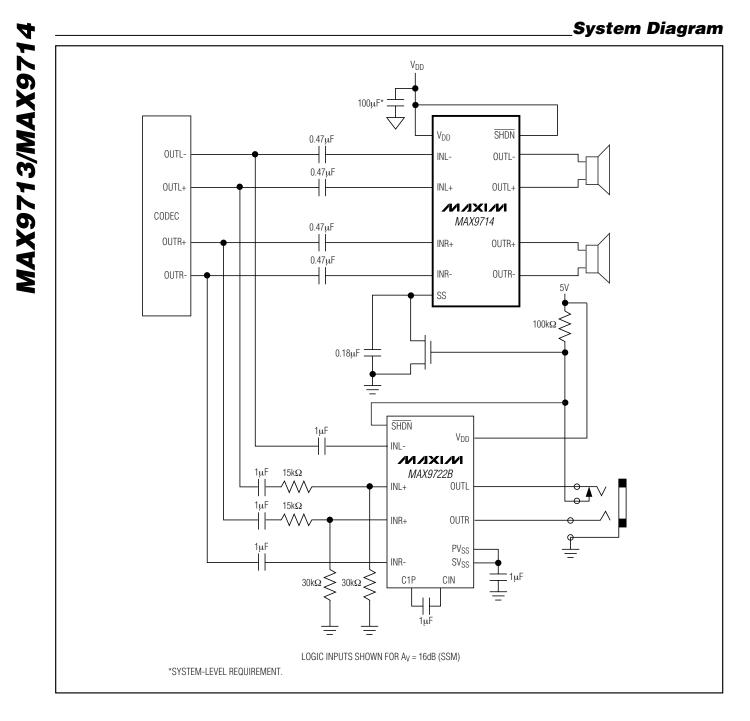
MAX9713 TRANSISTOR COUNT: 3093 MAX9714 TRANSISTOR COUNT: 4630 PROCESS: BICMOS

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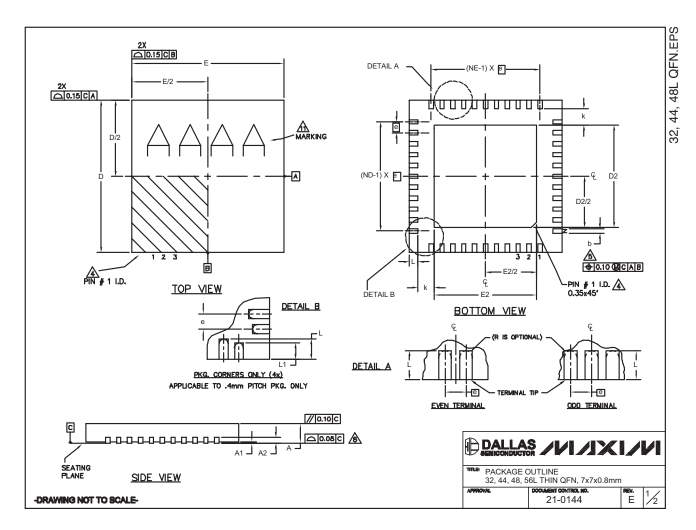
Functional Diagrams (continued)





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**.)



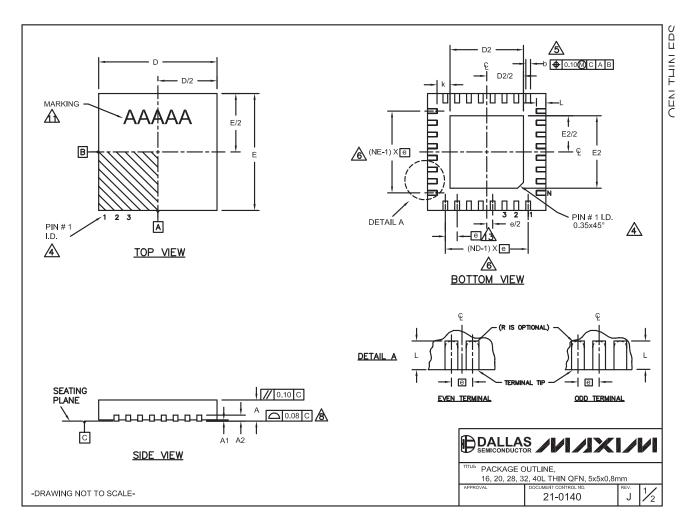
_Package Information (continued)

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					COI	IMON [DIMENS	ons										EXPOS	ed pai	d vari	ATIONS				
											STOM F						DEPOPULATED		D2			E2		JEDEC MO220	DOW
PKG		32L 7x	7		4L 7x	,		IBL 7x	,	(1+6//-1) 48L 7x7				CODES	LEADS	MIN.	NOM.		MIN.	NOM.		REV. C	ALLOW		
SYMBOL		NOM.			NOM.			NOM.				MAX.		NOM.		T3277-2	-	4.55	4.70	4.85	4.55	4.70	4.85	-	YES
			<u> </u>								-	-				T3277-3	-	4.55	4.70	4.85	4.55	4.70		-	NO
A	0.70		0.80	0.70	0.75	0.80	0.70	0.75	0.80	0.70	<u> </u>	0.80	0.70	0.75	0.80	T4477-2	-	4.55	4.70	4.85	4.55	4.70		WKKD-1	YES
A1				٥	-	0.05	T4477-3	-	4.55	4.70	4.85	4.55	4.70		WKKD-1	YES									
A2	0).20 RE	F	0	.20 R	EF.	- (0.20 R	.	0	0.20 RI	EF.).20 RE	.		13,24,37,48	4.20	4.30		4.20	4.30		-	NO
b	0.25	0.30	0.35	0.20	0.25	0.30	0.20	0.25	0.30	0.20	0.25	0.30	0.15	0.20	0.25	T4877-3	-		5.10		4.95	5.10		-	YES
D	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	<u>14877-4</u>	-			5.63		5.60		-	YES
E	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	6.90	7.00	7.10	T4877-5	-	2.40	2.50	2.60	2.40	2.50		-	NO
9	a 0.65 BSC. 0.50 BSC.		5C.		0.50 BS	5C.	0).50 B	SC.	0	.40 BS	SC.	T4877-6	-		5.60	5.63	5.45	5.60		-	NO			
k	0.25	-	-	0.25	-	-	0.25	-	-	0.25	-	-	0.25	0.35	0.45	T4877-7	-		5.10		4.95	5.10		-	YES
L	0.45	0.55	0.65	0.45	0.55	0.65	0.30	0.40	0.50	0.45	0.55	0.65	0.40	0.50	0.60	T5677-1	-	5.20	5.30	5.40	5.20	5.30	5.40	-	YES
L1	-	-	-	-	-	-	-	-	-	-	-	-	0.30	0.40	0.50										
										44 56 ** NOTE: T4877-1															
N		32			- 44 -			48		44			56								ITH 4	LEAD	s depop	ULAIE	
		32 8			<u>++</u> 11			40 12		44 10		-	<u>56</u> 14			t4877—1 is Total Numbe					ITH 4	LEAD	s depop	ULATE	
N ND NE NOTE	S:																					11TH 4	LEAD:	S DEPOP	ULATE
ND NE NOTE 1. 2. 3. 4. 6. 7.	DINER ALL I N IS THE SPP THE DIMEI 0.25 ND A DEPO COPL DRAW	8 8 8 DIMENS THE TERMIN 	SIONS TOTAL NAL # DET INDIC b AP AND E REF TION IS TY API	ARE I NUME 1 IDEI AILS (CATED. PLIES 0.30 ER TO S POS PLIES RNS T	11 11 RANCII IN MII DER O NTIFIEI DF TE THE SIBLE TO TH SIBLE TO TI	LUMET F TER R AND RMINA TERMI IETALL FROM NUME IN A HE EX DEC M	ERS. MINAL TERI INAL IZED IZED IZED IZER IZER SYMM POSEI IO220	12 12 12 M TO ANGLE S. AINAL IDENT I	nume Ifter Ifter Ntifte Val A IP. Minal Al Fa	e in e dering are (er ma' nd is s on shion k slu	10 12 5M-11 DEGRE CON DPTION Y BE MEAS EACH	VENTIC NAL, B EITHE	NUT MI RAN BETW NDE AST	ALL C JST B JOLD C EEN SIDE F	e loc or ma Respe Rmina	RM TO JESD ATED WITHIN RKED FEATUR CTIVELY.	95–1 RE.	R OF	LEAD	S ARE	44.				
ND NE 1. 2. 3. ▲ 6. 7. 9. 10.	DIMEN ALL I N IS THE DIMEI 0.25 ND A DEPO COPL DRAW T487 WARP	8 8 8 DIMENS THE TERMIN 	SIONS TOTAL DET INDIC b AP AND E REF TION IS TY API SONFOL 2-3/- SHALL	ARE I NUME 1 IDEI ALS (CATED. PLIES ER TO 5 POS PLIES RMS T 4/-5 NOT I	11 11 RANCII IN MII DER O NTIFIEI THE TO M SIBLE TO THE SIBLE TO THE SIBLE TO THE SIBLE TO THE CO THE TO THE SIBLE	LUMET F TER R AND RMINA TERMI IETALL ROM IETALL IN A HE EX DEC M & TS ED 0.1	ERS. MINAL TERI INAL IZED IZED IZED IZED IZER INAL IZED SYMIN POSEI IO220 577-1 0 mr	12 12 12 M TO ANGLE S. MINAL IDENT I	NUME IFIER NTIFIE VAL A IP. MINAL AL FA T SIN PT TH	e in e Are (Er ma' ND IS S on Shion K SLU IE EXF	10 12 55M-11 DEGRE CON DPTION Y BE MEAS EACH	es. Ventio NAL, B Etthe Sured I D An Well	NUT MI RAN BETW NDE AST	ALL C JST B JOLD C EEN SIDE F	e loc or ma Respe Rmina	RM TO JESD ATED WITHIN RKED FEATUR CTIVELY.	95–1 RE.			LAS	44.	'V I			
ND NOTE 1. 2. 3. ▲ 6. 7. ● 9. 10.	DIMEN ALL I N IS THE SPP THE DIMEI 0.25 ND A DEPO COPL DRAW T487 WARP	8 8 8 NSIONI DIMENS THE TERMI -012. ZONE NSION SOM ND NE SOPULAT ANARIT VING C 77-1/	SIONS TOTAL NAL # INDIC b AP AND E REF TION IS TY API SHALL 5 FOR	ARE I NUME 1 IDEI AILS (CATED. PLIES 0.30 ER TO S POS PLIES RMS T 4/-5 NOT I PACK	11 11 11 RANCII IN MII DER O NTIFIEI THE TO N THE SIBLE TO TH SIBLE TO TH O JEI (-6 EXCEE	LUMET F TER R AND RMINA TERMI IETALL ROM NUME IN A HE EX DEC M 22 T56 ED 0.1 DRIENT	ERS. MINAL TERI INAL IZED IZED IZED IZED IZER INAL IZED SYMA POSEI IO220 577-1 0 mr ATION	12 12 12 M TO ANGLE S. MINAL IDENT I	NUME IFIER IFIER IFIER IFIER IFIER IFIER IFIER IFIER IFIER IFIER	E IN E DERING ARE (ER MA' ND IS S ON SHION K SLU IE EXF	10 12 55M-11 DEGRE CON DPTION Y BE MEAS EACH	es. Ventio NAL, B Etthe Sured I D An Well	NUT MI RAN BETW NDE AST	ALL C JST B JOLD C EEN SIDE F	e loc or ma Respe Rmina	RM TO JESD ATED WITHIN RKED FEATUR CTIVELY.	95–1 RE.				44.				

Package Information (continued)

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_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**.)

COMMON DIMENSIONS PKG. 16L 5x5 20L 5x5 28L 5x5 32L 5x5 40L 5x5															EXI	POSEI	D PAC	VARL	ATION	s		
PKG.		_ 5x5		0L 5x5		28L 5x								PKG.		D2		E2			1	
SYMBOL	MIN. N	IOM. MAX.	MIN.	NOM. MA)	C MIN	NOM.	MAX.	MIN. I	NOM.	MAX.	MIN.	NOM.	MAX.	CODES	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.		
А				0.75 0.8	_		_							T1655-2	3.00	3.10	3.20	3.00	3.10	3.20		
A1		0.02 0.05		0.02 0.0	_	0.02	_		0.02			0.02		T1655-3	3.00	3.10	3.20	3.00	3.10	3.20		
A2) REF.		20 REF.		.20 RE	_		0 RE			20 RE		T1655N-1	3.00	3.10	3.20	3.00	3.10	3.20		
b				0.30 0.3										T2055-3	3.00	3.10	3.20	3.00	3.10	3.20		
DE				5.00 5.1 5.00 5.1										T2055-4	3.00	3.10	3.20	3.00	3.10	3.20		
e		0 BSC.		.65 BSC.	_	5.00 0.50 BS	_		50 BS			.40 B		T2055-5	3.15	3.25	3.35	3.15	3.25	3.35		
k			0.25	.05 BSC.	0.25			0.25		<u>-</u>	0.25			T2855-3	3.15	3.25	3.35	3.15	3.25	3.35		
L				0.55 0.6	0.00				0.40			0.40	0.50	T2855-4	2.60	2.70	2.80	2.60	2.70	2.80		
N		16	1.10	20	1	28			32	2.00	1	40		T2855-5	2.60	2.70	2.80	2.60	2.70	2.80		
ND		4		5	1	7			8			10		T2855-6	3.15	3.25		3.15	3.25	3.35		
NE		4		5	1	7			8			10		T2855-7	2.60	2.70	2.80	2.60	2.70	2.80		
JEDEC	W	ННВ		WHHC		WHHD-	1	W	HHD-	2				T2855-8	3.15	3.25	3.35	3.15		3.35		
														T2855N-1	3.15		3.35	3.15		3.35		
														T3255-3	3.00		3.20	3.00	3.10	3.20		
OTES:														T3255-4	3.00		3.20	3.00	3.10	3.20		
1. DIM	ENSION	NG & TO	DLERA	ANCING C	ONFO	RM TO	ASME	E Y14.5	5M-19	994.				T3255-5 T3255N-1	3.00	3.10	3.20	3.00	3.10 3.10	3.20		
2. ALL	DIMEN	SIONS AF	RE IN	MILLIMET	ERS. /	NGLES	S ARE	IN DE	GRE	ES.				T4055-1	3.40		3.60			3.60		
3. NIS	THE T	OTAL NU	MBER	OF TERM	INALS	•								T4055-2	3.40			3.40		3.60		
				FIER AND									L	14000 2					ISIONS -			
OP	IONAL	BUT MU	ST BE	SPP-012. LOCATEI ER A MOL	D WITH	IN THE	ZON	IE IND	CATI				IAL #1									
	ENSIO	b APPL	ES TO	O METALL OM TERM	IZED 1	ERMIN				SURE	D BET	IWEE	Ν									
\Lambda dim	AND NE	REFER	то тн	IE NUMBE	R OF	TERMIN	ALS	ON EA	CH E		DESI	DE RI	ESPECT	/ELY.								
		TION IS I	POSS	BLE IN A	SYMM	ETRICA	L FA	SHION														
▲ DIM 0.25	POPULA		IES T	O THE EX	POSE	D HEAT	SIN	K SLU	G AS	WEL	L AS	ТНЕ Т	ERMINA	S.								
DIM 0.25 0.25 ND 7 DEF																						
DIM 0.25 ND 7. DEF 8. COI 9. DR/	PLANAF AWING		NS TO	D JEDEC N	10220	EXCE									L.							
DIM 0.25 0.25 ND 7. DEF 0. COI 9. DR/ 728	PLANAF AWING 55-3 AN	CONFOR	ИS ТС 6.			EXCE																
DIM 0.25 ND 7. DEF 0. COI 9. DR/ 128 WAI	PLANAF AWING 55-3 AN RPAGE	CONFORI ID T2855- SHALL N	ИЅ ТС 6. ОТ ЕХ) JEDEC N	0 mm.		REN	CE ON	LY.							₽₽₽		UCTOR			ЛL	I
DIM 0.25 ND 7. DEF 0. DR/ 9. DR/ 11. MAF	PLANAF AWING 55-3 AN RPAGE RKING I	CONFORI ID T2855- SHALL N S FOR PA	MS TO 6. DT EX CKAO) JEDEC N	0 mm. TAT I O	N REFE			LY.													_
DIM 0.25 ND 7. DEF 2. COI 9. DR/ T28 10. WAI 11. MAF 12. NUN	PLANAF AWING 55-3 AN RPAGE RKING I //BER O	CONFORI ID T2855- SHALL N S FOR PA F LEADS	MS TO 6. OT EX CKAO SHOV	D JEDEC N CEED 0.1 GE ORIEN	0 mm. TATIO OR RE	N REFE FEREN	CE C	NLY.		BASI	C DIM	IENSI	ON "e", ±).05.	ŀ	TITLE: P	ACKA0 6, 20, 2	GE OUT 8, 32, 4	LINE,	N QFN, 5x	<5x0.8mm	

Revision History

Pages changed at Rev 6: 1, 3, 18

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