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### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









#### **General Description**

The MAX4465-MAX4469 are micropower op amps optimized for use as microphone preamplifiers. They provide the ideal combination of an optimized gain bandwidth product vs. supply current, and low voltage operation in ultra-small packages. The MAX4465/ MAX4467/MAX4469 are unity-gain stable and deliver a 200kHz gain bandwidth from only 24µA of supply current. The MAX4466/MAX4468 are decompensated for a minimum stable gain of +5V/V and provide a 600kHz gain bandwidth product. In addition, these amplifiers feature Rail-to-Rail® outputs, high AVOL, plus excellent power-supply rejection and common-mode rejection ratios for operation in noisy environments.

The MAX4467/MAX4468 include a complete shutdown mode. In shutdown, the amplifiers' supply current is reduced to 5nA and the bias current to the external microphone is cut off for ultimate power savings. The single MAX4465/MAX4466 are offered in the ultra-small 5-pin SC70 package, while the single with shutdown MAX4467/MAX4468 and dual MAX4469 are available in the space-saving 8-pin SOT23 package.

#### **Applications**

Microphone Preamplifiers

Hearing Aids

Cellular Phones

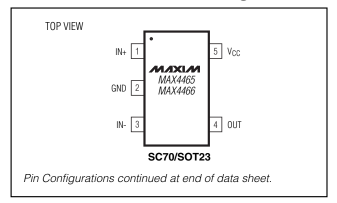
Voice-Recognition Systems

**Digital Dictation Devices** 

Headsets

Portable Computing

#### Pin Configurations



Rail-to-Rail is a registered trademark of Nippon Motorola, Ltd.

#### Features

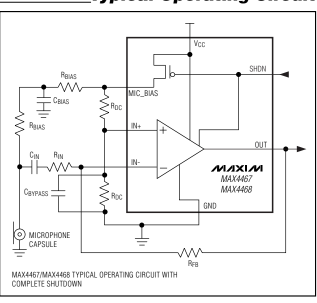
- ♦ +2.4V to +5.5V Supply Voltage Operation
- ♦ Versions with 5nA Complete Shutdown Available (MAX4467/MAX4468)
- ♦ Excellent Power-Supply Rejection Ratio: 112dB
- ♦ Excellent Common-Mode Rejection Ratio: 126dB
- ♦ High AyoL: 125dB (R<sub>L</sub> = 100kΩ)
- ♦ Rail-to-Rail Outputs
- ♦ Low 24µA Quiescent Supply Current
- **♦** Gain Bandwidth Product: 200kHz (MAX4465/MAX4467/MAX4469)  $600kHz A_V \ge 5 (MAX4466/MAX4468)$
- ♦ Available in Space-Saving Packages 5-Pin SC70 (MAX4465/MAX4466) 8-Pin SOT23 (MAX4467/MAX4468/MAX4469)

#### **Ordering Information**

PART	TEMP. RANGE	PIN-PACKAGE
MAX4465EXK-T	-40°C to +85°C	5 SC70-5
MAX4465EUK-T	-40°C to +85°C	5 SOT23-5
MAX4466EXK-T	-40°C to +85°C	5 SC70-5
MAX4466EUK-T	-40°C to +85°C	5 SOT23-5

Ordering Information continued at end of data sheet.

#### Typical Operating Circuit



MIXIM

Maxim Integrated Products 1

#### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltage (V <sub>CC</sub> to GND)	+6V
All Other Pins to GND	
Output Short-Circuit Duration	
OUT Shorted to GND or VCC	Continuous
Continuous Power Dissipation (T <sub>A</sub> =	+70°C)
5-Pin SC70 (derate 2.5mW/°C abo	ove +70°C)200mW
5-Pin SOT23 (derate 7.1mW/°C at	oove +70°C)571mW

8-Pin SOT23 (derate 5.3mW/°C above +70°	°C)421mW
8-Pin SO (derate 5.88mW/°C above +70°C	)471mW
Operating Temperature Range	
Storage Temperature Range	65°C to +150°C
Junction Temperature	
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**

 $(V_{CC} = +5V, V_{CM} = 0, V_{OUT} = V_{CC}/2, R_L = \infty \text{ to } V_{CC}/2, SHDN = GND (MAX4467/MAX4468 only). T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Typical values specified at } T_A = +25°C.) (Note 1)$ 

PARAMETER	SYMBOL	CONDITIO	NS	MIN	TYP	MAX	UNITS	
Supply Voltage Range	Vcc	Inferred from PSRR test		2.4		5.5	V	
Supply Current	laa	T <sub>A</sub> = +25°C			24	48	^	
(Per Amplifier)	Icc	$T_A = T_{MIN}$ to $T_{MAX}$				60	μА	
Supply Current in Shutdown	I <sub>SHDN</sub>	SHDN = V <sub>CC</sub> (Note 2)			5	50	nA	
Input Offset Voltage	Vos				±1	±5	mV	
Input Bias Current	ΙΒ	$V_{CM} = -0.1V$			±2.5	±100	nA	
Input Offset Current Range	los	$V_{CM} = -0.1V$			±1	±15	nA	
Input Common-Mode Range	V <sub>CM</sub>	Inferred from CMRR test		-0.1		V <sub>C</sub> C - 0.1	V	
Common-Mode Rejection Ratio	CMRR	-0.1V ≤ V <sub>CM</sub> ≤ V <sub>CC</sub> - 1V		80	126		dB	
		2.4V ≤ V <sub>CC</sub> ≤ 5.5V		80	112			
Power-Supply Rejection Ratio	PSRR	MAX4465/MAX4467/MAX4469, f = 3.4kHz			75		dB	
		MAX4466/MAX4468, f = 3.4	lkHz		80		1 !	
		$R_L = 100k\Omega$ to $V_{CC}/2$ , $0.05V \le V_{OUT} \le V_{CC} - 0.05V$	/		125			
Open-Loop Gain	Avol	$R_L = 10k\Omega$ to $V_{CC}/2$ , $0.1V \le V_{OUT} \le V_{CC} - 0.1V$		80	95		dB	
Outout Valtage Cuine I liele	\/	lv vl	$R_L = 100k\Omega$		10		, Ven	
Output Voltage Swing High	VoH	IV <sub>CC</sub> - V <sub>OH</sub> I	$R_L = 10k\Omega$		16	50	mV	
Outrant Valtage Outrant			$R_L = 100k\Omega$		10		\/	
Output Voltage Swing Low	VoL		$R_L = 10k\Omega$		14	50	mV	
Output Short-Circuit Current		To either supply rail			15		mA	
Output Leakage Current in Shutdown		SHDN = $V_{CC}$ , $0 \le V_{OUT} \le V_{CC}$ ; (Notes 2, 3)			±0.5	±100	nA	
SHDN Logic Low	V <sub>IL</sub>	(Note 2)			\	/ <sub>CC</sub> × 0.3	V	
SHDN Logic High	V <sub>IH</sub>	(Note 2)		V <sub>CC</sub> × 0.7			V	
SHDN Input Current		(Note 2)			2	25	nA	
·	0.004/5	MAX4465/MAX4467/MAX4469			200			
Gain Bandwidth Product	GBWP	MAX4466/MAX4468			600		kHz	

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

 $(V_{CC} = +5V, V_{CM} = 0, V_{OUT} = V_{CC}/2, R_L = \infty \text{ to } V_{CC}/2, SHDN = GND (MAX4467/MAX4468 only), T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Typical values specified at } T_A = +25°C.) (Note 1)$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
Channel-to-Channel Isolation		MAX4469 only, f = 1kHz			85		dB	
Phase Margin	Ø <sub>M</sub>	$R_L = 100k\Omega$			70		degrees	
Gain Margin		$R_L = 100k\Omega$			20		dB	
Slew Rate	SR	Output step = 4V	MAX4465/MAX4467/ MAX4469, A <sub>V</sub> = +1		45		_ mV/μs	
- Grown tale			MAX4466/MAX4468, Ay = +5		300			
Input Noise Voltage Density	en	f = 1kHz			80		nV/√Hz	
Total Harmonic Distortion THD		$f = 1kHz$ , $R_L = 10k\Omega$ ,	MAX4465/MAX4467/ MAX4469		0.02		%	
		$V_{OUT} = 2V_{p-p}$	MAX4466/MAX4468	4466/MAX4468 0.03		1		
Canacitive Load Stability	C: 0.17	MAX4465/MAX4467/MAX4469, A <sub>V</sub> = +1			100		۵۲	
Capacitive Load Stability	CLOAD	MAX4466/MAX4468, A	$MAX4466/MAX4468, A_V = +5$		100		- pF	
SHDN Delay Time	tshdn	(Note 2)			1		μs	
Enable Delay Time	t <sub>EN</sub>	(Note 2)			50		μs	
Power-On Time	ton	(Note 2)			40		μs	
Bias Switch On-Resistance	Rs	Is = 5mA (Note 2)			20	500	Ω	

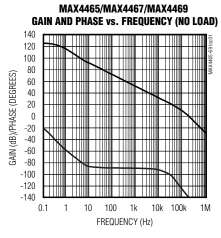
Note 1: All specifications are 100% production tested at  $T_A = +25$ °C. All temperature limits are guaranteed by design.

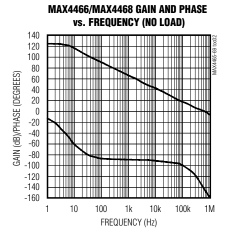
Note 2: Shutdown mode is available only on the MAX4467/MAX4468.

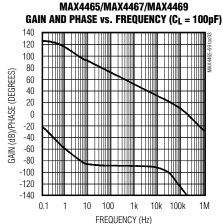
Note 3: External feedback networks not considered.

#### Typical Operating Characteristics

 $(V_{CC}=+5V,\,V_{CM}=0,\,V_{OUT}=V_{CC}/2,\,R_{L}=100k\Omega \text{ to }V_{CC}/2,\,SHDN=GND\text{ (MAX4467/MAX4468 only)},\,T_{A}=+25^{\circ}C,\,unless\text{ otherwise noted.)}$ 

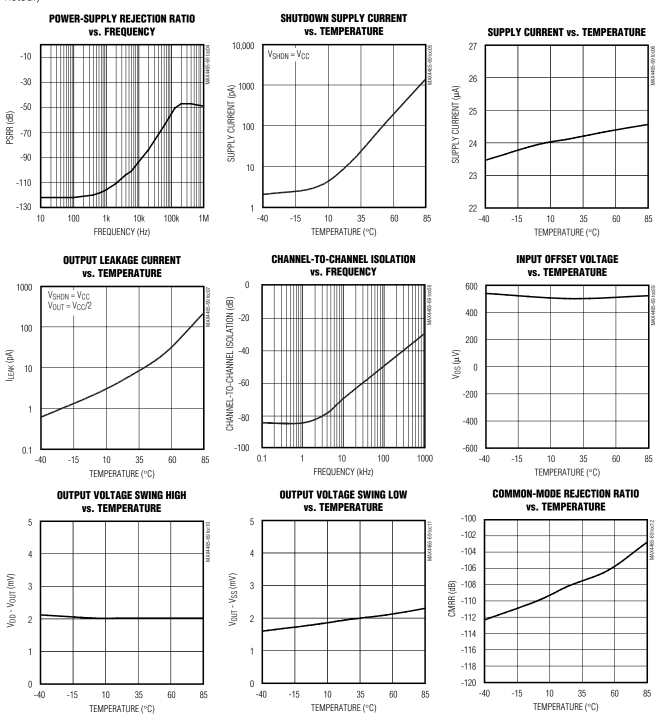






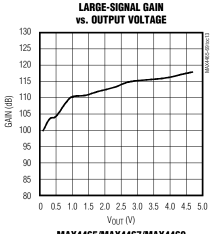
#### Typical Operating Characteristics (continued)

 $(V_{CC} = +5V, V_{CM} = 0, V_{OUT} = V_{CC}/2, R_L = 100k\Omega$  to  $V_{CC}/2$ , SHDN = GND (MAX4467/MAX4468 only),  $T_A = +25$ °C, unless otherwise noted.)



#### Typical Operating Characteristics (continued)

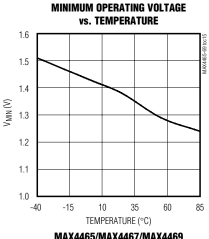
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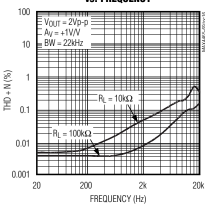
130 VS. TEMPERATURE

130 125 125 10 35 60 85

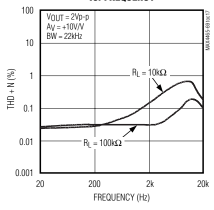
TEMPERATURE (°C)



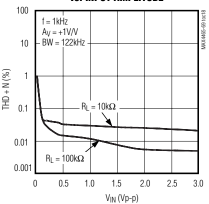
MAX4465/MAX4467/MAX4469 TOTAL HARMONIC DISTORTION PLUS NOISE vs. Frequency



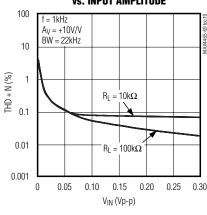
MAX4466/MAX4468
TOTAL HARMONIC DISTORTION
vs. Frequency



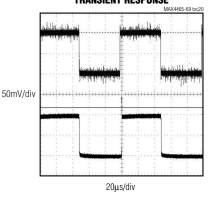
MAX4465/MAX4467/MAX4469
TOTAL HARMONIC DISTORTION PLUS NOISE
vs. INPUT AMPLITUDE



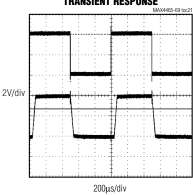
MAX4466/MAX4468
TOTAL HARMONIC DISTORTION PLUS NOISE
vs. Input amplitude



NONINVERTING SMALL-SIGNAL TRANSIENT RESPONSE

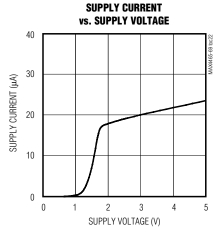


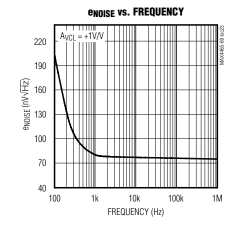
NONINVERTING LARGE-SIGNAL TRANSIENT RESPONSE

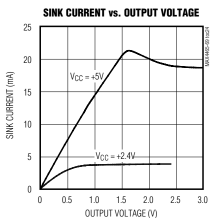


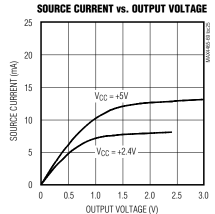
#### Typical Operating Characteristics (continued)

 $(V_{CC} = +5V, V_{CM} = 0, V_{OUT} = V_{CC}/2, R_L = 100k\Omega$  to  $V_{CC}/2$ , SHDN = GND (MAX4467/MAX4468 only),  $T_A = +25$ °C, unless otherwise noted.)









#### \_Pin Description

	PIN			
MAX4465 MAX4466	MAX4467 MAX4468	MAX4469	NAME	FUNCTION
4	6 (8)	_	OUT	Amplifier Output
_	_	1	OUTA	Amplifier Output A
_	1 (4)	_	MIC_BIAS	External Microphone Bias Network Switch Output
3	2 (3)	_	IN-	Inverting Amplifier Input
1	3 (2)	_	IN+	Noninverting Amplifier Input
2	4 (1)	4	GND	Ground

( ) denotes S0T23 package of the MAX4467/MAX4468

#### Pin Description (continued)

	PIN			
MAX4465 MAX4466	MAX4467 MAX4468	MAX4469	NAME	FUNCTION
5	7 (7)	8	V <sub>C</sub> C	Positive Supply. Bypass with a 0.1µF capacitor to GND.
_	_	2	INA-	Inverting Amplifier Input A
_	_	3	INA+	Noninverting Amplifier Input A
_	_	6	INB-	Inverting Amplifier Input B
_	_	5	INB+	Noninverting Amplifier Input B
_	_	7	OUTB	Amplifier Output B
	8 (6)		SHDN	Active-High Shutdown Input. Connect to GND for normal operation. Connect to V <sub>CC</sub> for shutdown. Do not leave floating.
_	5 (5)	_	N.C.	No Connection. Not internally connected.

<sup>()</sup> denotes SOT23 package of the MAX4467/MAX4468.

#### **Detailed Description**

The MAX4465–MAX4469 are low-power, micropower op amps designed to be used as microphone preamplifiers. These preamplifiers are an excellent choice for noisy environments because of their high common-mode rejection and excellent power-supply rejection ratios. They operate from a single +2.4V to +5.5V supply.

The MAX4465/MAX4467/MAX4469 are unity-gain stable and deliver a 200kHz gain bandwidth from only 24µA of supply current. The MAX4466/MAX4468 have a minimum stable gain of +5V/V while providing a 600kHz gain bandwidth product.

The MAX4467/MAX4468 feature a complete shutdown, which is active-high, and a shutdown-controlled output providing bias to the microphone. The MAX4465/MAX4467/MAX4469 feature a slew rate suited to voice channel applications. The MAX4466/MAX4468 can be used for full-range audio, e.g., PC99 inputs.

#### Rail-to-Rail Output Stage

The MAX4465–MAX4469 can drive a  $10k\Omega$  load and still typically swing within 16mV of the supply rails. Figure 1 shows the output voltage swing of the MAX4465 configured with Av = +10.

#### Switched Bias Supply

When used as a microphone amplifier for an electret microphone, some form of DC bias for the microphone is necessary. The MAX4467/MAX4468 have the ability to

turn off the bias to the microphone when the device is in shutdown. This can save several hundred microamps of supply current, which can be significant in low power applications. The MIC\_BIAS pin provides a switched version of VCC to the bias components. Figure 3 shows some typical values.

#### **Driving Capacitive Loads**

Driving a capacitive load can cause instability in many op amps, especially those with low quiescent current. The MAX4465/MAX4467/MAX4469 are unity-gain stable for a range of capacitive loads up to 100pF. Figure 4 shows the response of the MAX4465 with an excessive capacitive load.

#### Applications Information

#### **Shutdown Mode**

The MAX4467 and MAX4468 feature a low-power, complete shutdown mode. When SHDN goes high, the supply current drops to 5nA, the output enters a high impedance state and the bias current to the microphone is switched off. Pull SHDN low to enable the amplifier. Do not leave SHDN floating. Figure 5 shows the shutdown waveform.

#### **Common-Mode Rejection Ratio**

A microphone preamplifier ideally only amplifies the signal present on its input and converts it to a voltage appearing at the output. When used in noninverting mode, there is a small output voltage fluctuation when both inputs experience the same voltage change in the

common mode. The ratio of these voltages is called the common-mode gain. The common-mode rejection ratio is the ratio of differential-mode gain to common-mode gain. The high CMRR properties of the MAX4465–MAX4469 provide outstanding performances when configured as a noninverting microphone preamplifier.

#### **Power-Up**

The MAX4465–MAX4469 outputs typically settle within 1µs after power-up. Figure 6 shows the output voltage on power-up.

#### **Power Supplies and Layout**

The MAX4465–MAX4469 operate from a single +2.4V to +5.5V power supply. Bypass the power supply with a 0.1µF capacitor to ground. Good layout techniques are necessary for the MAX4465–MAX4469 family. To decrease stray capacitance, minimize trace lengths by placing external components close to the op amp's pins. Surface-mount components are recommended. In systems where analog and digital grounds are available, the MAX4465–MAX4469 should be connected to the analog ground.

#### **Test Circuits/Timing Diagrams**

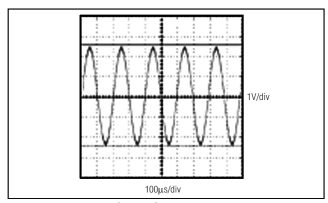


Figure 1. Rail-to-Rail Output Operation

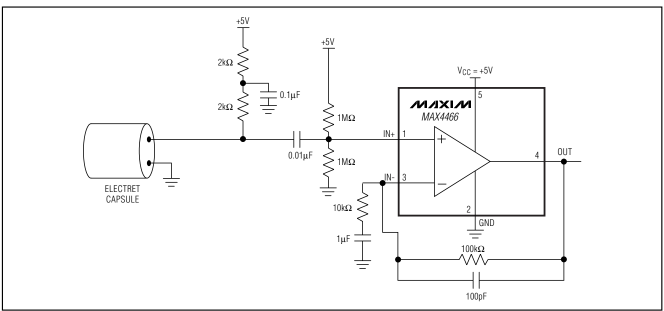


Figure 2. MAX4466 Typical Application Circuit

#### Test Circuits/Timing Diagrams (continued)

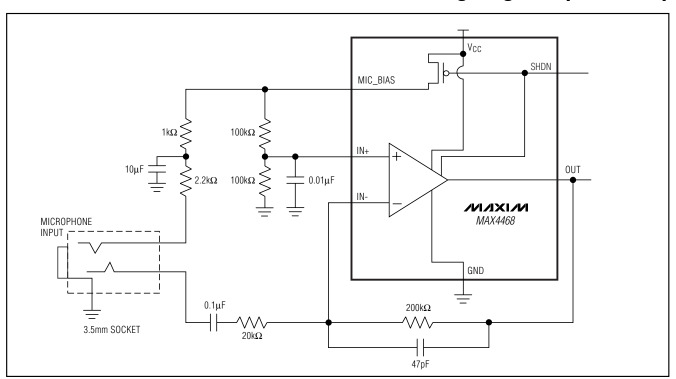


Figure 3. Bias Network Circuit

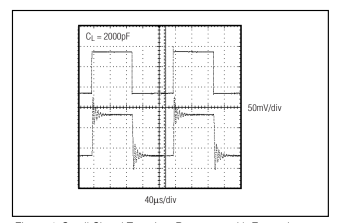


Figure 4. Small-Signal Transient Response with Excessive Capacitive Load

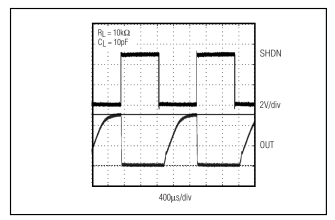


Figure 5. MAX4467/MAX4468 Shutdown Waveform

# Test Circuits/Timing Diagrams (continued)

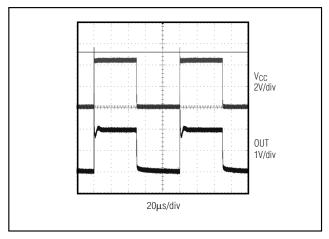


Figure 6. Power-Up/Power-Down Waveform

#### **Chip Information**

MAX4465/MAX4466 TRANSISTOR COUNT: 62 MAX4467/MAX4468 TRANSISTOR COUNT: 72

MAX4469 TRANSISTOR COUNT: 113

PROCESS: BiCMOS

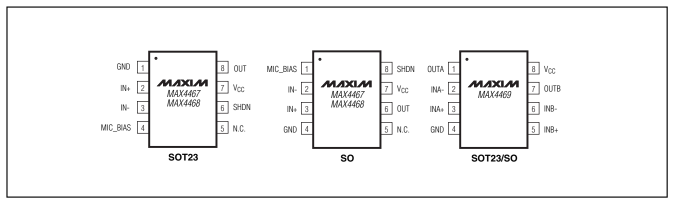
#### **Ordering Information (continued)**

PART TEMP. RA	ANGE PIN-PACKAGI
1 A111   1 E1111   111	
<b>MAX4467</b> EKA-T -40°C to -	+85°C 8 SOT23-8
MAX4467ESA -40°C to -	+85°C 8 SO
<b>MAX4468</b> EKA-T -40°C to -	+85°C 8 SOT23-8
MAX4468ESA -40°C to -	+85°C 8 SO
<b>MAX4469</b> EKA-T -40°C to -	+85°C 8 SOT23-8
MAX4469ESA -40°C to -	+85°C 8 SO

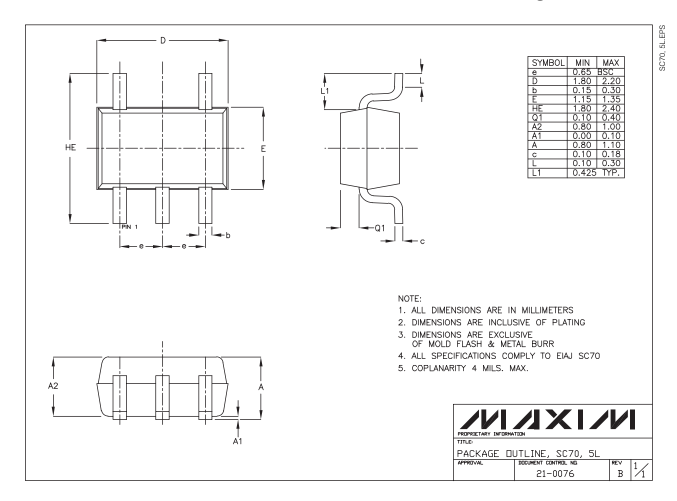
#### **Selector Guide**

PART	MINIMUM STABLE GAIN	EXTERNAL MICROPHONE SHDN	GBWP (kHz)	PIN-PACKAGE
MAX4465	+1	No	200	5 SC70/5 SOT23
MAX4466	+5	No	600	5 SC70/5 SOT23
MAX4467	+1	Yes	200	8 SOT23/8 SO
MAX4468	+5	Yes	600	8 SOT23/8 SO
MAX4469	+1	No	200	8 SOT23/8 SO

### Pin Configurations (continued)

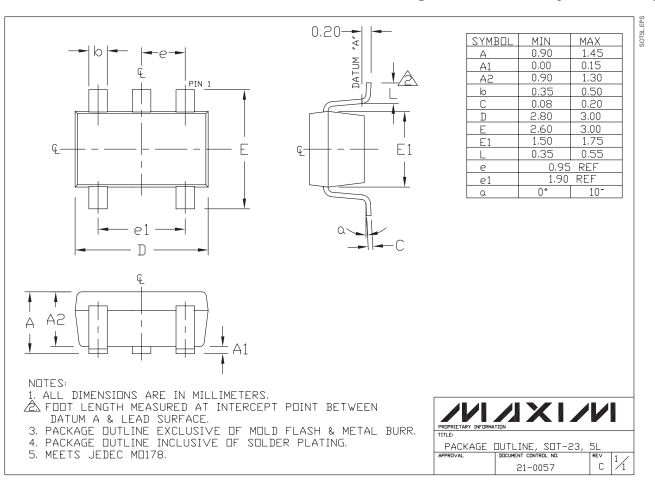


#### Package Information

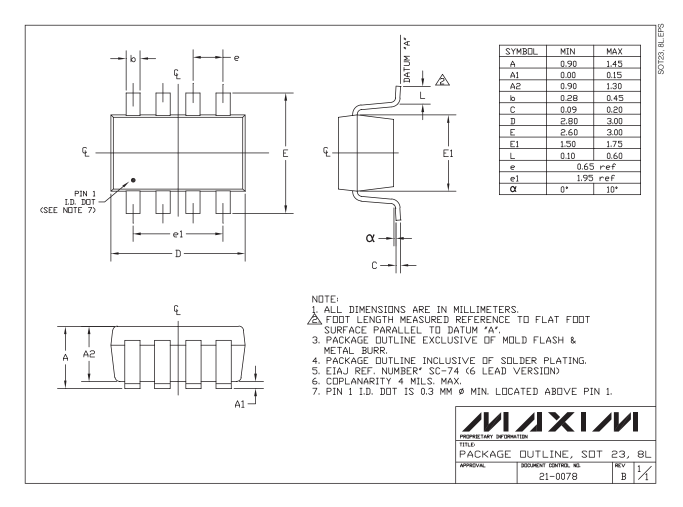


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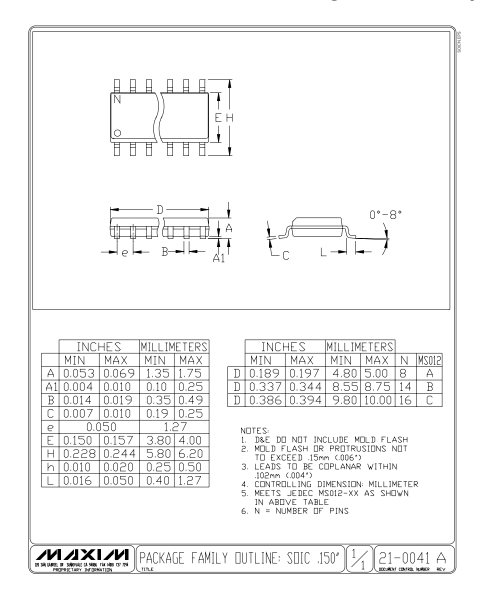
#### Package Information (continued)



#### Package Information (continued)



#### Package Information (continued)



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

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