

# Low Voltage Microphone Preamplifier with Variable Compression and Noise Gating

SSM2167

#### **FEATURES**

Complete Microphone Conditioner in a 10-Lead Package Single 3 V Operation Low Shutdown Current < 2  $\mu$ A Adjustable Noise Gate Threshold Adjustable Compression Ratio Automatic Limiting Feature Prevents ADC Overload Low Noise and Distortion: 0.2% THD + N 20 kHz Bandwidth

#### **APPLICATIONS**

Desktop, Portable, or Palmtop Computers Telephone Conferencing Communication Headsets Two-Way Communications Surveillance Systems Karaoke and DJ Mixers

#### GENERAL DESCRIPTION

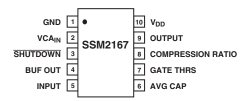
The SSM2167 is a complete and flexible solution for conditioning microphone inputs in personal electronics and computer audio systems. It is also excellent for improving vocal clarity in communications and public address systems. A low noise voltage controlled amplifier (VCA) provides a gain that is dynamically adjusted by a control loop to maintain a set compression characteristic. The compression ratio is set by a single resistor and can be varied from 1:1 to over 10:1 relative to the fixed rotation point. Signals above the rotation point are limited to prevent overload and to eliminate "popping." A downward expander (noise gate) prevents amplification of background noise or hum. This results in optimized signal levels prior to digitization, thereby eliminating the need for additional gain or attenuation in the digital domain. The flexibility of setting the compression ratio and the time constant of the level detector, coupled with two values of rotation point, make the SSM2167 easy to integrate in a wide variety of microphone conditioning applications.

The SSM2167 is available in two versions, with different amounts of fixed gain. The SSM2167-1 has 18 dB of fixed gain, while the SSM2167-2 features only 8 dB of fixed gain.

The device is available in 10-lead MSOP package, and guaranteed for operation over the extended industrial temperature range of  $-40^{\circ}$ C to  $+85^{\circ}$ C.

#### PIN CONFIGURATION

10-Lead MSOP (RM Suffix)



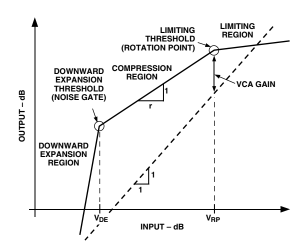


Figure 1. General Input/Output Characteristics

#### REV. A

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# $\textbf{SSM2167-SPECIFICATIONS} \stackrel{\text{(@ $V_S=3.0$ V, }f=1$ kHz, }{\text{R}_{\text{CATE}}=2$ k\Omega, } \text{unless otherwise noted.)} \\ \textbf{R}_{\text{GATE}} = 2 \text{ k}\Omega, \text{unless otherwise noted.)}$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
AUDIO SIGNAL PATH						
Voltage Noise Density	e <sub>n</sub>	10:1 Compression		20		$nV/\sqrt{Hz}$
Noise		20 kHz Bandwidth, $V_{IN}$ = GND		-70		dBV
Total Harmonic Distortion + Noise	THD + N	$V_{IN} = 100 \text{ mV rms}$	0.2		%	
Input Impedance	$Z_{IN}$			100		kΩ
Output Impedance	Z <sub>OUT</sub>			145		Ω
Load Drive		Minimum Resistive Load		5		kΩ
		Maximum Capacitive Load		2		nF
Input Voltage Range		0.4% THD		600		mV rms
Output Voltage Range		0.4% THD				
SSM2167-1				700		mV rms
SSM2167-2*				700		mV rms
Gain Bandwidth Product		1:1 Compression				
SSM2167-1		VCAG = 18 dB		1		MHz
SSM2167-2*		VCA G = 8 dB		1		MHz
CONTROL SECTION						
VCA Dynamic Gain Range				40		dB
VCA Fixed Gain						
SSM2167-1				18		dB
SSM2167-2*				8		dB
Compression Ratio, Min				1:1		
Compression Ratio, Max		See Table I for R <sub>COMP</sub>		10:1		
Rotation Point		COM				
SSM2167-1				63		mV rms
SSM2167-2*				100		mV rms
Noise Gate Range		Maximum Threshold		-40		dBV
POWER SUPPLY						
Supply Voltage	V <sub>SY</sub>		2.5		5.5	V
Supply Current	I <sub>SY</sub>			2.3	5	mA
DC Output Voltage				1.4		V
Power Supply Rejection Ratio PSRR		$V_{SY} = 2.5 \text{ V to 6 V}$		4.5		mV
SHUTDOWN						
Supply Current	I <sub>SY</sub>	Pin 3 = GND		2	8	μA

<sup>\*</sup>Preliminary

Specifications subject to change without notice.

#### ABSOLUTE MAXIMUM RATINGS\*

Supply Voltage		6 V
Input Voltage		6 V
Operating Temperature Range40°C to	+8	5°C
Junction Temperature Range	15	0°C
Lead Temperature Range (Soldering, 10 sec)	30	0°C

Package Type	$\theta_{JA}$ *	$\theta_{ m JC}$	Unit
10-Lead MSOP (RM)	180	35	°C/W

 $<sup>^*\</sup>theta_{JA}$  is specified for worst-case conditions, i.e.,  $\theta_{JA}$  is specified for device soldered in 4-layer circuit board for surface-mount packages.

#### **ESD RATINGS**

883 (Human Body) Model	500 V
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<sup>\*</sup>Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **ORDERING GUIDE**

Model Temperature Range		Package Description	Package Option	
SSM2167-1RM-Reel	-40°C to +85°C	10-Lead Mini/micro SOIC (MSOP)	RM-10	
SSM2167-2RM-Reel*	-40°C to +85°C	10-Lead Mini/micro SOIC (MSOP)	RM-10	

<sup>\*</sup>Preliminary

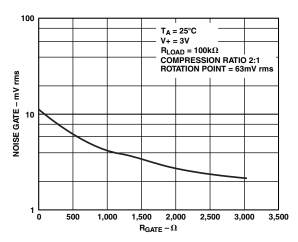
#### CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the SSM2167 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high-energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

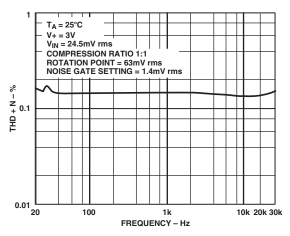


REV. A -3-

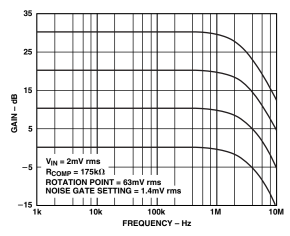
## $SSM2167-Typical\ Performance\ Characteristics$



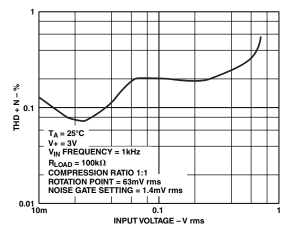
TPC 1. Noise Gate vs. R<sub>GATE</sub>



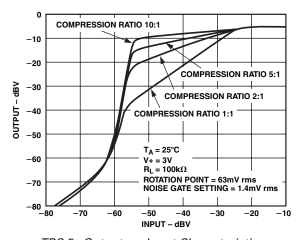
TPC 2. THD + N vs. Frequency



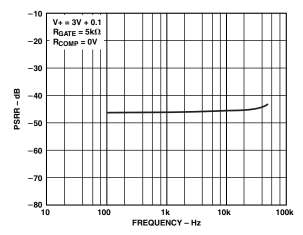
TPC 3. GBW Curves vs. VCA Gain



TPC 4. THD + N vs. Input

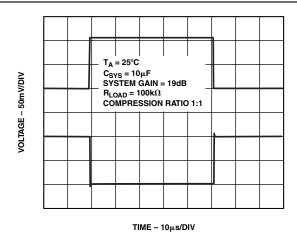


TPC 5. Output vs. Input Characteristics

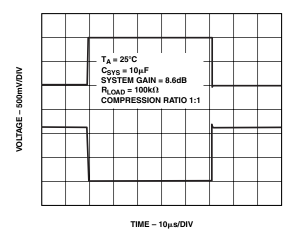


TPC 6. PSRR vs. Frequency

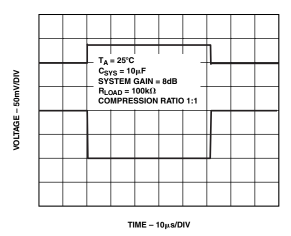
SSM2167



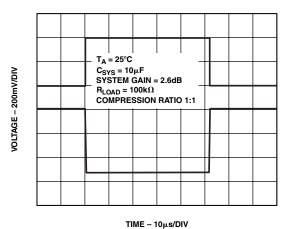
TPC 7. Small Signal Transient Response



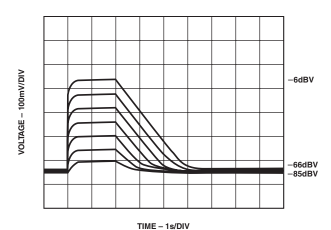
TPC 8. Large Signal Transient Response



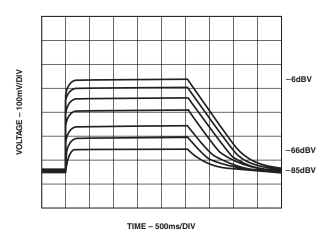
TPC 9. Small Signal Transient Response



TPC 10. Large Signal Transient Response

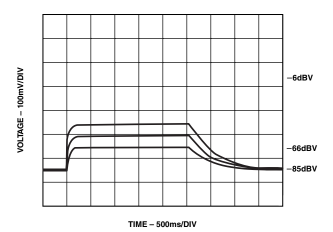


TPC 11. RMS Level Detector Performance with  $C_{AVG} = 22 \mu F$ 



TPC 12. RMS Level Detector Performance with  $C_{AVG} = 2.2 \,\mu\text{F}$ 

REV. A -5-



TPC 13. SSM2167-1 RMS Level Detector Performance with  $C_{AVG} = 2.2 \mu F$ 

#### APPLICATIONS INFORMATION

The SSM2167 is a complete microphone signal conditioning system on a single integrated circuit. Designed primarily for voice band applications, this integrated circuit provides amplification, limiting, variable compression, and noise gate. User adjustable compression ratio, noise gate threshold, and two different fixed gains optimize circuit operation for a variety of applications. The SSM2167 also features a low power shutdown mode for battery-powered applications.

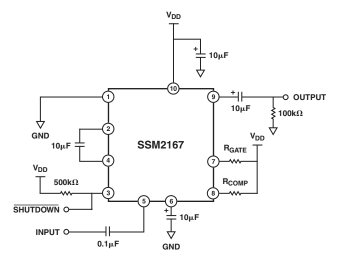


Figure 2. Typical Application Circuit

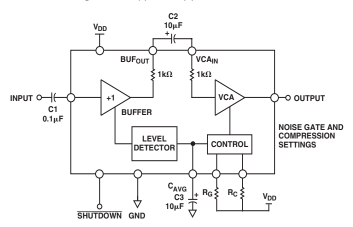


Figure 3. Functional Block Diagram

#### Theory of Operation

The typical transfer characteristic for the SSM2167 is shown in Figure 1 where the output level in dB is plotted as a function of the input level in dB. The dotted line indicates the transfer characteristic for a unity-gain amplifier. For input signals in the range of V<sub>DE</sub> (Downward Expansion) to V<sub>RP</sub> (Rotation Point) an "r" dB change in the input level causes a 1 dB change in the output level. Here, "r" is defined as the "compression ratio." The compression ratio may be varied from 1:1 (no compression) to 10:1 via a single resistor, R<sub>COMP</sub>. Input signals above V<sub>RP</sub> are compressed with a fixed compression ratio of approximately 10:1. This region of operation is the "limiting region." Varying the compression ratio has no effect on the limiting region. The breakpoint between the compression region and the limiting region is referred to as the "limiting threshold" or the "rotation point." The term "rotation point" derives from the observation that the straight line in the compression region "rotates" about this point on the input/output characteristic as the compression ratio is changed.

The gain of the system with an input signal level of  $V_{RP}$  is the "fixed gain," 18 dBV for the SSM2167-1 and 8 dBV for the SSM2167-2, regardless of the compression ratio.

Input signals below  $V_{\rm DE}$  are downward-expanded; that is, a -1~dB change in the input signal level causes approximately a -3~dB change in the output level. As a result, the gain of the system is small for very small input signal levels, even though it may be quite large for small input signals just above of  $V_{\rm DE}.$  The external resistor at Pin 7,  $R_{\rm GATE}$ , is used to set the downward expansion threshold  $V_{\rm DE}.$ 

Finally, the SSM2167 provides an active low, CMOS-compatible digital power-down feature that will reduce device supply current to typically less than 2  $\mu$ A.

#### SSM2167 Signal Path

Figure 3 illustrates the block diagram of the SSM2167. The audio input signal is processed by the input buffer and then by the VCA. The input buffer presents an input impedance of approximately 100 k $\Omega$  to the source. A dc voltage of approximately 1.5 V is present at INPUT (Pin 5 of the SSM2167), requiring the use of a blocking capacitor (C1) for ground-referenced sources. A 0.1  $\mu F$  capacitor is a good choice for most audio applications. The input buffer is a unity-gain stable amplifier that can drive the low impedance input of the VCA and an internal rms detector.

The VCA is a low distortion, variable-gain amplifier whose gain is set by the side-chain control circuitry. An external blocking capacitor (C2) must be used between the buffer's output and the VCA input. The 1 k\Omega impedance between amplifiers determines the value of this capacitor, which is typically between 4.7  $\mu F$  and 10  $\mu F$ . An aluminum electrolytic capacitor is an economical choice. The VCA amplifies the input signal current flowing through C2 and converts this current to a voltage at the SSM2167's output pin (Pin 9). The net gain from input to output can be as high as 40 dB for the SSM2167-1 and 30 dB for the SSM2167-2, depending on the gain set by the control circuitry.

The output impedance of the SSM2167 is typically less than 145  $\Omega$ , and the external load on Pin 9 should be > 5 k $\Omega$ . The nominal output dc voltage of the device is approximately 1.4 V, so a blocking capacitor for grounded loads must be used.

The bandwidth of the SSM2167 is quite wide at all gain settings. The upper 3 dB point is over 1 MHz at gains as high as 30 dB. The GBW plots are shown in TPC 3. The lower 3 dB cutoff frequency of the SSM2167 is set by the input impedance of the VCA (1 k $\Omega$ ) and C2. While the noise of the input buffer is fixed, the input-referred noise of the VCA is a function of gain. The VCA input noise is designed to be a minimum when the gain is at a maximum, thereby maximizing the usable dynamic range of the part.

#### **Level Detector**

The SSM2167 incorporates a full-wave rectifier and a patent-pending, true rms level detector circuit whose averaging time constant is set by an external capacitor ( $C_{AVG}$ ) connected to the AVG CAP pin (Pin 8). For optimal low-frequency operation of the level detector down to 10 Hz, the value of the capacitor should be 2.2  $\mu$ F. Some experimentation with larger values for  $C_{AVG}$  may be necessary to reduce the effects of excessive low-frequency ambient background noise. The value of the averaging capacitor affects sound quality: too small a value for this capacitor may cause a "pumping effect" for some signals, while too large a value can result in slow response times to signal dynamics. Electrolytic capacitors are recommended here for lowest cost and should be in the range of 2  $\mu$ F to 22  $\mu$ F.

The rms detector filter time constant is approximately given by  $10 \times C_{AVG}$  milliseconds where  $C_{AVG}$  is in  $\mu F.$  This time constant controls both the steady state averaging in the rms detector as well as the release time for compression; that is, the time it takes for the system gain to increase due to a decrease in input signal. The attack time, the time it takes for the gain to be reduced because of a sudden increase in input level, is controlled mainly by internal circuitry that speeds up the attack for large level changes. This limits overload time to less than 1 ms in most cases.

The performance of the rms level detector is illustrated in TPC 12 for a  $C_{AVG}$  of 2.2  $\mu F$  and TPC 11 for a  $C_{AVG}$  of 2.2  $\mu F$ . In each of these photographs, the input signal to the SSM2167 (not shown) is a series of tone bursts in six successive 10 dB steps. The tone bursts range from –66 dBV (0.5 mV rms) to –6 dBV (0.5 V rms). As illustrated in the photographs, the attack time of the rms level detector is dependent only on  $C_{AVG}$ , but the release times are linear ramps whose decay times are dependent on both  $C_{AVG}$  and the input signal step size. The rate of release is approximately 240 dB/s for a  $C_{AVG}$  of 2.2  $\mu F$ , and 12 dB/s for a  $C_{AVG}$  of 2.2  $\mu F$ .

#### **Control Circuitry**

The output of the rms level detector is a signal proportional to the log of the true rms value of the buffer output with an added dc offset. The control circuitry subtracts a dc voltage from this signal, scales it, and sends the result to the VCA to control the gain. The VCA's gain control is logarithmic—a linear change in control signal causes a dB change in gain. It is this control law that allows linear processing of the log rms signal to provide the flat compression characteristic on the input/output characteristic shown in Figure 1.

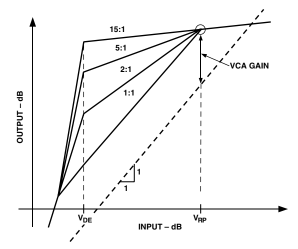


Figure 4. Effect of Varying the Compression Ratio

#### **Setting the Compression Ratio**

Changing the scaling of the control signal fed to the VCA causes a change in the circuit's compression ratio, "r." This effect is shown in Figure 4. Connecting a resistor ( $R_{\rm COMP}$ ) between Pin 8 and  $V_{\rm DD}$  sets the compression ratio. Lowering  $R_{\rm COMP}$  gives smaller compression ratios as indicated in Table I. AGC performance is achieved with compression ratios between 2:1 and 10:1, and is dependent on the application. Shorting  $R_{\rm COMP}$  will disable the AGC function, setting the compression equal to 1:1. If using a compression resistor, using a value greater than 5  $k\Omega$  is recommend. If lower than 5  $k\Omega$  is used, the device may interpret this as a short, 0  $\Omega$ .

Table I. Setting Compression Ratio

<b>Compression Ratio</b>	Value of R <sub>COMP</sub>
1:1	$0 \Omega$ (short to V+)
2:1	15 kΩ
3:1	35 kΩ
5:1	75 kΩ
10:1	175 kΩ

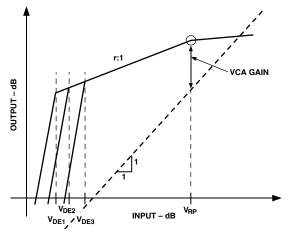


Figure 5. Effects of Varying the Downward Expansion (Noise Gate) Threshold

### SSM2167

#### Setting the Noise Gate Threshold (Downward Expansion)

Noise gate threshold is another programmable point using an external resistor ( $R_{GATE}$ ) that is connected between Pin 7 (NOISE GATE THRS) and  $V_{DD}$ . The downward expansion threshold may be set between –40 dBV and –55 dBV, as shown in Table II. The downward expansion threshold is inversely proportional to the value of this resistance: setting this resistance to 0  $\Omega$  sets the threshold at approximately 10 mV rms (–40 dBV), whereas a 5 k $\Omega$  resistance sets the threshold at approximately 1 mV rms (–55 dBV). This relationship is illustrated in Figure 5. We do not recommend more than 5 k $\Omega$  for the  $R_{GATE}$  resistor as the noise floor of the SSM2167 prevents the noise gate from being lowered further without causing problems.

Table II. Setting Noise Gate Threshold

Noise Gate (dBV)	Value of R <sub>GATE</sub>
-40	0 Ω (short to V+)
-48	1 kΩ
-54	2 kΩ
-55	5 kΩ

#### **Rotation Point (Limiting)**

Input signals above a particular level, "the rotation point," are attenuated (limited) by internal circuitry. This feature allows the SSM2167 to limit the maximum output, preventing clipping of the following stage, such as a CODEC or ADC. The rotation point for SSM2167 is set internally to –24 dBV (63 mV rms) for SSM2167-1 and –20 dBV (100 mV rms) for SSM2167-2.

#### **Shutdown Feature**

The supply current of the SSM2167 can be reduced to under  $10\,\mu A$  by applying an active LOW, 0 V CMOS compatible input to the SSM2167's /SHUTDOWN Pin (Pin 3). In this state, the input and output circuitry of the SSM2167 will assume a high impedance state; as such, the potentials at the input pin and the output pin will be determined by the external circuitry connected to the SSM2167. The SSM2167 takes approximately 200 ms to settle from a SHUTDOWN to POWER-ON command. For POWER-ON to SHUTDOWN, the SSM2167 requires more time, typically less than 1 s. Cycling the power supply to the SSM2167 can result in quicker settling times: the off-to-on settling time of the SSM2167 is less than 200 ms, while the on-to-off settling time is less than 1 ms. The SSM2167 shutdown current is related to both temperature and voltage.

#### **PC Board Layout Considerations**

Since the SSM2167 is capable of wide bandwidth operation and can be configured for as much as 60 dB of gain, special care must be exercised in the layout of the PC board that contains the IC and its associated components. The following applications hints should be considered for the PC board.

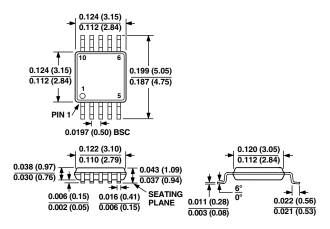
The layout should minimize possible capacitive feedback from the output of the SSM2167 back to its input. Do not run input and output traces adjacent to each other.

A single-point ("star") ground implementation is recommended in addition to maintaining short lead lengths and PC board runs. In applications where an analog ground and a digital ground are available, the SSM2167 and its surrounding circuitry should be connected to the system's analog ground. As a result of these recommendations, wire-wrap board connections and grounding implementations are to be explicitly avoided.

#### **OUTLINE DIMENSIONS**

Dimensions shown in inches and (mm).

10-Lead MSOP (RM-10)



## **Revision History**

LocationPageData Sheet changed from REV. 0 to REV. A.2Edits to Specifications2Edits to Figures 2 and 36