

## **FEATURES**

- Low noise:  $2.7 \text{ nV}/\sqrt{\text{Hz}}$  at f = 10 kHz
- Low offset voltage: 250 μV max over VCM
- Offset voltage drift: 0.4 μV/°C typ and 2.3 μV/°C max
- Bandwidth: 28 MHz
- Rail-to-rail input/output
- Unity gain stable
- 2.7 V to 5.5 V operation
- -40°C to +125°C operation
- Qualified for automotive applications

## APPLICATIONS

- ADC and DAC buffers
- Audi
- Industrial controls
- Precision filters
- Digital scales
- Automotive collision avoidance
- PLL filters

### **GENERAL DESCRIPTION**

The CBM8655/CBM8656 are the industry' s lowest noise, precision CMOS amplifiers. They leverage the Analog Devices DigiTrim<sup>®</sup> technology to achieve high dc accuracy.

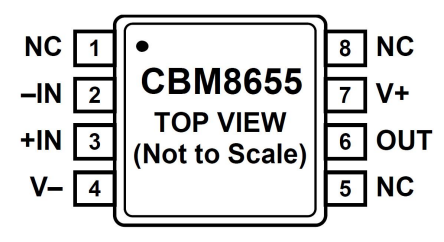
The CBM8655/CBM8656 provide low noise (2.7nV/ $\sqrt{Hz}$  at 10 kHz), low THD + N (0.0007%), and high precision performance (250  $\mu$ V max over VCM) to low voltage applications. The ability to swing rail-to-rail at the input and output enables designers to buffer analog-to-digital converters (ADCs) and other wide dynamic range devices in single-supply systems.

The high precision performance of the CBM8655/CBM8656 improves the resolution and dynamic range in low voltage applications. Audio applications, such as microphone pre-amps and audio mixing consoles, benefit from the low noise, low distortion, and high output current capability of the CBM8655/CBM8656 to reduce system level noise performance and maintain audio fidelity. The high precision and rail-to-rail input and output of the CBM8655/ CBM8656 benefit data acquisition, process controls, and PLL filter applications.

The CBM8655/CBM8656 are fully specified over the -40°C to+125°C temperature range. The CBM8655/CBM8656 are available in Pb-free, 8-lead MSOP and SOIC packages. The CBM8655/CBM8656 are both available for automotive applications.

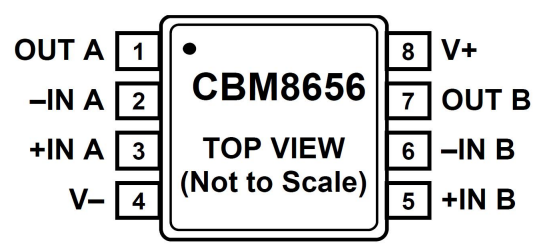


## **PIN CONFIGURATIONS**



# NC = NO CONNECT

8-Lead MSOP (RM-8) 8-Lead SOIC (R-8) Figure 1. CBM8655



8-Lead MSOP (RM-8) 8-Lead SOIC (R-8) Figure 2. CBM8656



# SPECIFICATIONS

 $V_S = 5.0V$ ,  $V_{CM} = V_S/2$ ,  $T_A = 25^{\circ}C$ , unless otherwise specified.

Table 1.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
INPUT CHARACTERISTICS			•			
Offset Voltage	V <sub>os</sub>	V <sub>CM</sub> =0V to 5V		50	250	μV
		-40°C≤T <sub>A</sub> ≤+125°C			550	μV
Offset Voltage Drift	$\Delta V_{OS}/\Delta_T$	–40°C≤T <sub>A</sub> ≤+125°C		0.4	2.3	μV/°C
Input Bias Current	I <sub>B</sub>			1	10	pА
		–40°C≤T <sub>A</sub> ≤+125°C			500	pА
Input Offset Current	I <sub>os</sub>				10	рА
		–40°C≤T <sub>A</sub> ≤+125℃			500	рА
Input Voltage Range			0		5	V
Common-Mode Rejection Ratio	CMRR	V <sub>CM</sub> =0V to 5V	85	100		dB
Large Signal Voltage Gain	A <sub>VO</sub>	$V_{O}$ =0.2V to 4.8V, R <sub>L</sub> =10k $\Omega$ , V <sub>CM</sub> =0V	100	110		dB
		-40°C≤T <sub>A</sub> ≤+125°C	95			dB
OUTPUT CHARACTERISTICS	1	1	1	1	1	1
Output Voltage High	V <sub>OH</sub>	I <sub>L</sub> =1mA;−40°C≤T <sub>A</sub> ≤+125°C	4.97	4.991		V
Output Voltage Low	V <sub>OL</sub>	I <sub>L</sub> =1mA;−40°C≤T <sub>A</sub> ≤+125°C		8	30	mV
Output Current	V <sub>OUT</sub>	V <sub>OUT</sub> =±0.5V		±220		mA
POWER SUPPLY						
Power Supply Rejection Ratio	PSRR	V <sub>s</sub> =2.7V to 5.0V	88	105		dB
Supply Current/Amplifier	I <sub>SY</sub>	V <sub>O</sub> =0V		3.7	4.5	mA
		–40°C≤T <sub>A</sub> ≤+125°C			5.3	mA
INPUT CAPACITANCE	C <sub>IN</sub>					
Differential				9.3		pF
Common-Mode				16.7		pF
NOISE PERFORMANCE						
Input Voltage Noise Density	e <sub>n</sub>	f=1kHz		4		nV/√Hz
		f=10kHz		2.7		nV/√Hz
Total Harmonic Distortion+Noise	THD+N	G=1, R <sub>L</sub> =1k $\Omega$ , f=1kHz,		0.0007		%



		V <sub>IN</sub> =2V p-p				
FREQUENCY RESPONSE	FREQUENCY RESPONSE					
Gain Bandwidth Product	GBP			28		MHz
Slew Rate	SR	$R_L=10k\Omega$		11		V/µs
Settling Time	ts	To 0.1%, V <sub>IN</sub> =0V to 2V step, G=+1		370		ns
Phase Margin		C <sub>L</sub> =0pF		69		degrees



## **Electrical Parameters**

 $V_s$ =2.7V,  $V_{CM}$ = $V_s$ /2,  $T_A$ =25°C, unless otherwise specified.

Table 2.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
INPUT CHARACTERISTICS	-					•
Offset Voltage	Vos	V <sub>CM</sub> =0V to 2.7V		44	250	μV
		–40°C≤T <sub>A</sub> ≤+125°C			550	μV
Offset Voltage Drift	$\Delta V_{OS}/\Delta_T$	–40°C≤T <sub>A</sub> ≤+125°C		0.4	2.0	μV/℃
Input Bias Current	I <sub>B</sub>			1	10	рА
		–40°C≤T <sub>A</sub> ≤+125°C			500	рА
Input Offset Current	I <sub>OS</sub>				10	рА
		–40°C≤T <sub>A</sub> ≤+125°C			500	рА
Input Voltage Range			0		2.7	V
Common-Mode Rejection Ratio	CMRR	V <sub>CM</sub> =0V to 2.7V	80	98		dB
Large Signal Voltage Cain	•	$V_0$ =0.2V to 2.5V, R <sub>L</sub> =10k $\Omega$ ,	98			
Large Signal Voltage Gain	A <sub>VO</sub>	V <sub>CM</sub> =0V	90			dB
		–40°C≤T <sub>A</sub> ≤+125°C	90			dB
OUTPUT CHARACTERISTICS						
Output Voltage High	V <sub>OH</sub>	I <sub>L</sub> =1mA;−40°C≤T <sub>A</sub> ≤+125°C	2.67	2.688		V
Output Voltage Low	V <sub>OL</sub>	I <sub>L</sub> =1mA;−40°C≤T <sub>A</sub> ≤+125°C		10	30	mV
Output Current	V <sub>OUT</sub>	$V_{OUT}=\pm 0.5V$		±75		mV
POWER SUPPLY	1			1		1
Power Supply Rejection Ratio	PSRR	V <sub>s</sub> =2.7V to 5.0V	88	105		dB
Supply Current/Amplifier	I <sub>SY</sub>	V <sub>o</sub> =0V		3.7	4.5	mA
		–40°C≤T <sub>A</sub> ≤+125°C			5.3	mA
INPUT CAPACITANCE	C <sub>IN</sub>					
Differential				9.3		pF
Common-Mode				16.7		pF
NOISE PERFORMANCE	1	1		1		
Input Voltage Noise Density	en	f=1kHz		4		nV/√Hz
		f=10kHz		2.7		nV/√Hz
Total Harmonic Distortion+Noise	THD+N	G=1, R <sub>L</sub> =1k $\Omega$ , f=1kHz,		0.0007		%
		V <sub>IN</sub> =2V p-p		0.0007		70
FREQUENCY RESPONSE		1		1		
Gain Bandwidth Product	GBP			27		MHz
Slew Rate	SR	$R_L=10k\Omega$		8.5		V/µs
Cattling Time	ts	To 0.1%, V <sub>IN</sub> =0V to 2V		370		nc
Settling Time	13	step, G=+1	370		"	ns
Phase Margin		C <sub>L</sub> =0pF		54		degrees



## **ABSOLUTE MAXIMUM RATINGS**

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Parameter	Rating
Supply Voltage	6V
Input Voltago	VSS-0.3V to
Input Voltage	VDD+0.3V
Differential Input Voltage	±6 V
Output Short-Circuit Duration	Indefinite
to GND	
Electrostatic Discharge (HBM)	3.0kV
Storage Temperature Range	−65°C to +150°C
R, RM Packages	
Junction Temperature Range	−65°C to +150°C
R, RM Packages	
Lead Temperature (Soldering,	260°C
10 sec)	

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 indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



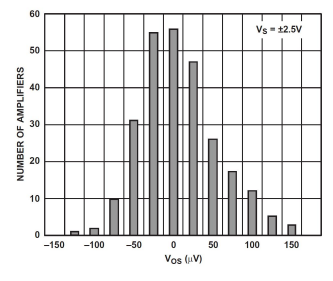
### ESD SENSITIVITY CAUTION

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

#### Table 4.

Package Type	$\theta_{JA}^{1}$	θ」	Unit
8-Lead MSOP (RM)	210	45	°C/W
8-Lead SOIC (R)	158	43	°C/W





## **TYPICAL PERFORMANCE CHARACTERISTICS**



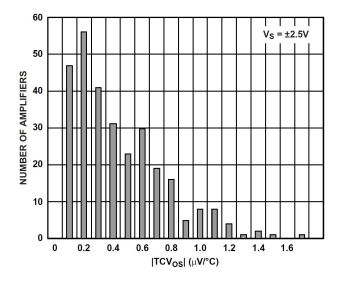
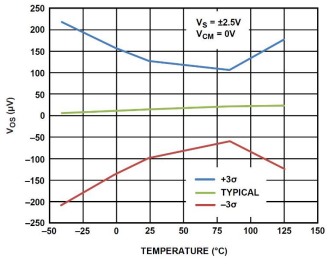
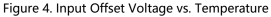
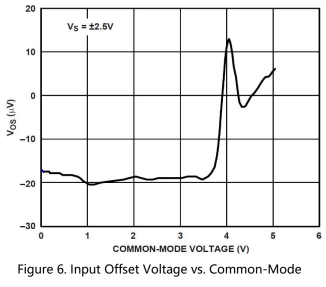


Figure 5. | TCV<sub>OS</sub> | Distribution







Voltage



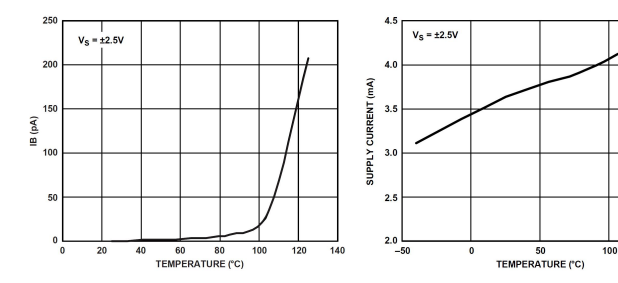
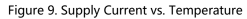


Figure 7. Input Bias Current vs. Temperature



150

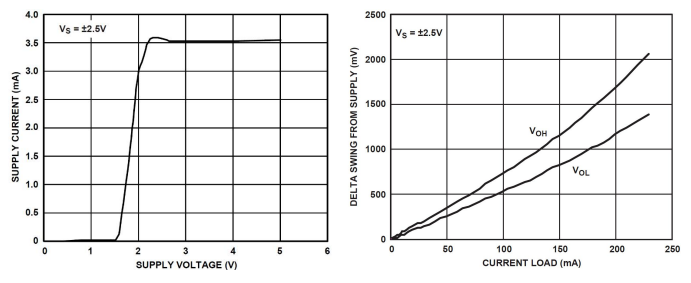
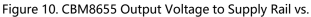


Figure 8. Supply Current vs. Supply Voltage



Current Load



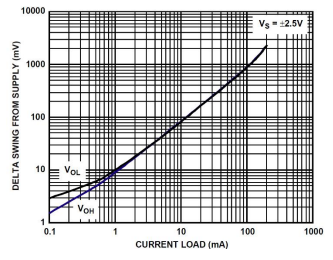


Figure 11. CBM8656 Output Swing vs. Current Load

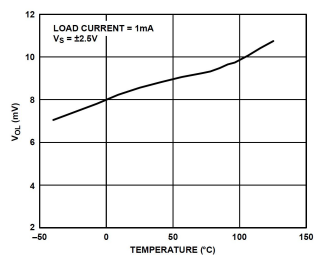


Figure 13. Output Voltage Swing Low vs. Temperature

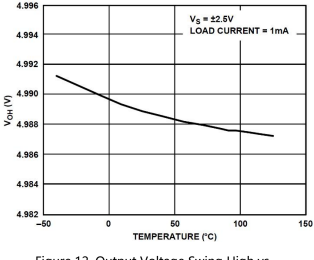


Figure 12. Output Voltage Swing High vs. Temperature

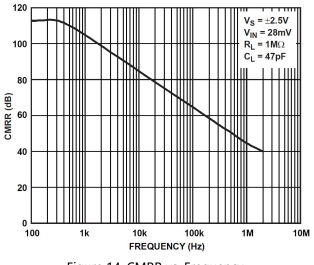


Figure 14. CMRR vs. Frequency



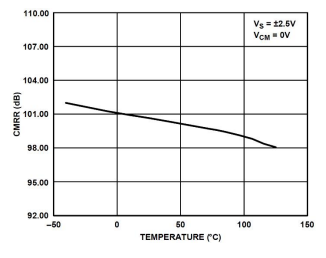


Figure 15. Large Signal CMRR vs. Temperature

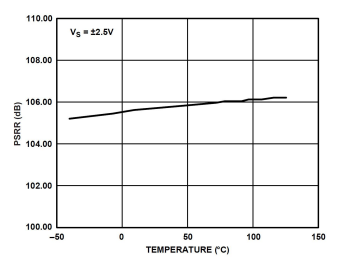


Figure 17. Large Signal PSSR vs. Temperature

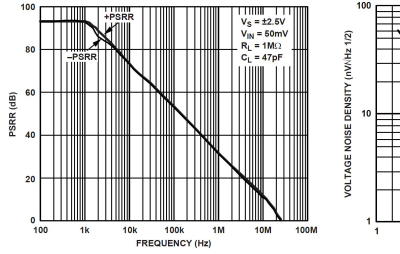


Figure 16. Small Signal PSSR vs. Frequency

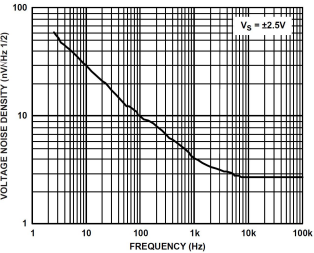


Figure 18. Voltage Noise Density vs. Frequency



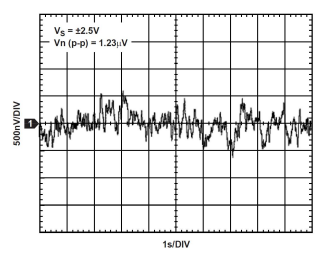


Figure 19. Low Frequency Noise (0.1 Hz to 10 Hz).

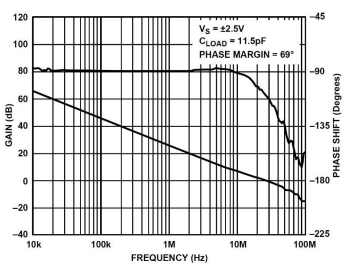
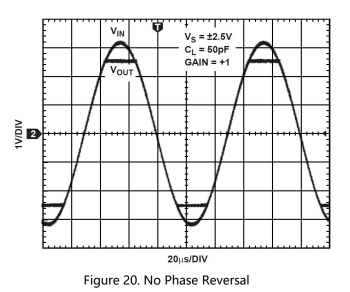
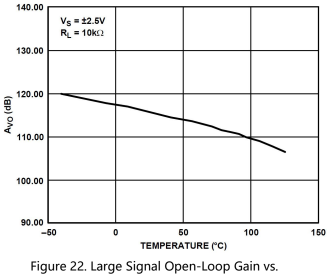


Figure 21. Open-Loop Gain and Phase vs. Frequency





Temperature



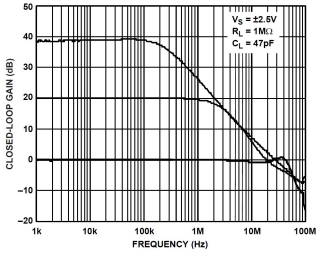


Figure 23. Closed-Loop Gain vs. Frequency

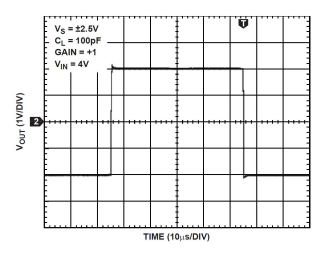


Figure 25. Large Signal Response

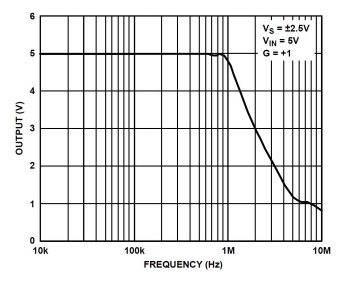
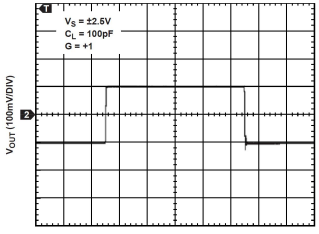


Figure 24. Maximum Output Swing vs. Frequency



TIME (1µs/DIV)

Figure 26. Small Signal Response



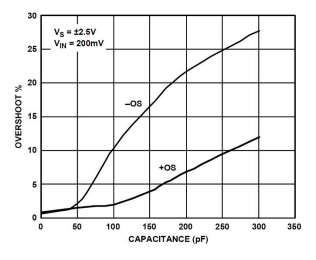


Figure 27. Small Signal Overshoot vs. Load

#### Capacitance

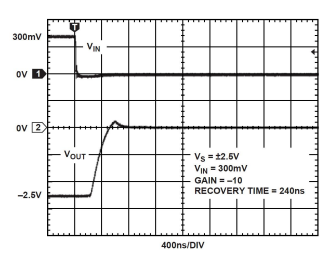
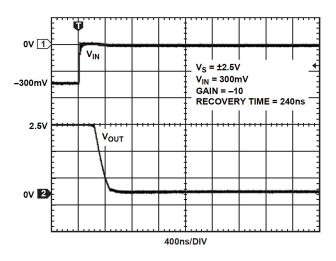


Figure 28. Negative Overload Recovery Time





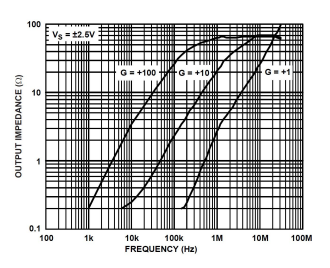
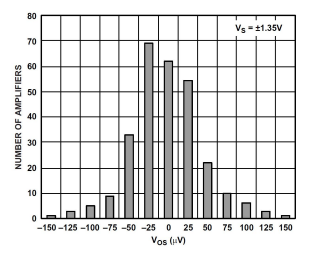
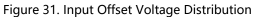
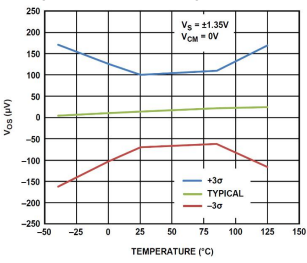
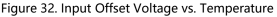


Figure 30. Output Impedance vs. Frequency

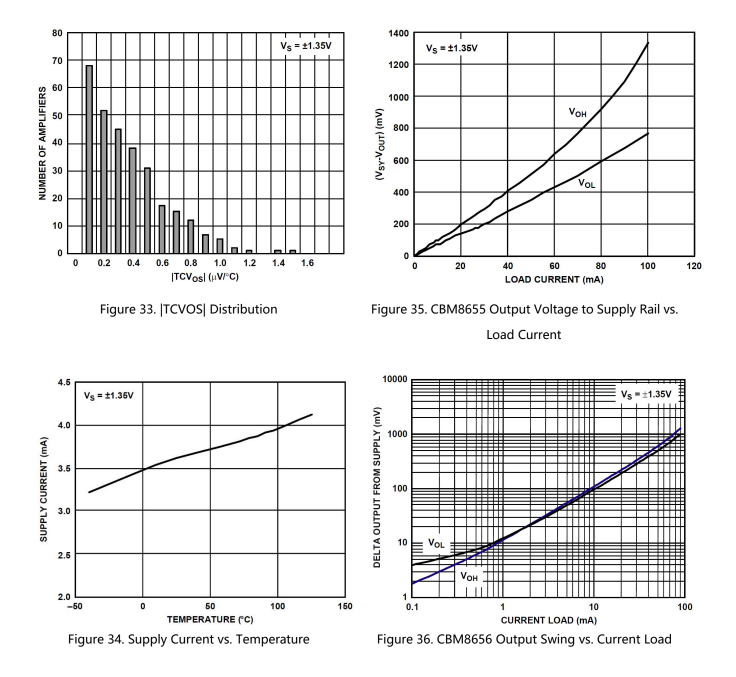




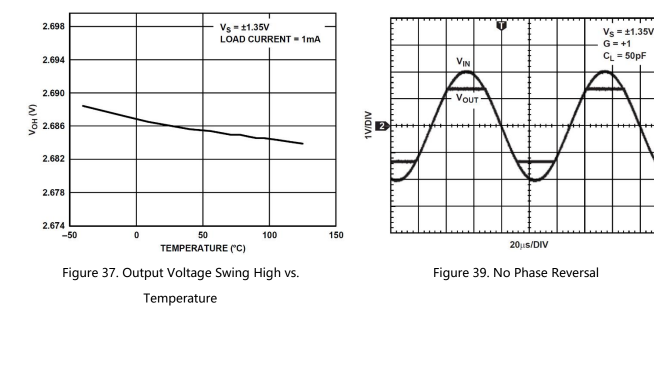












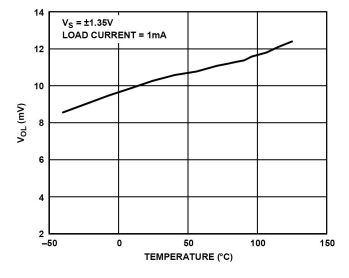


Figure 38. Output Voltage Swing Low vs. Temperature

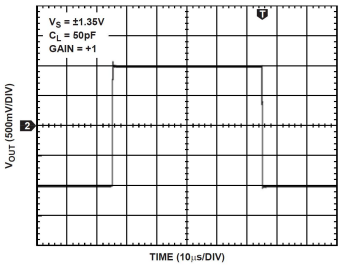


Figure 40. Large Signal Response



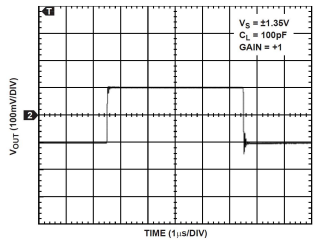


Figure 41. Small Signal Response

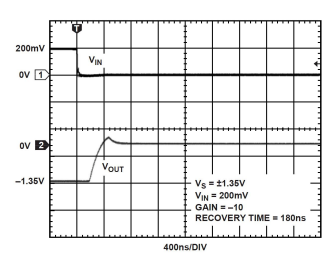


Figure 43. Negative Overload Recovery Time

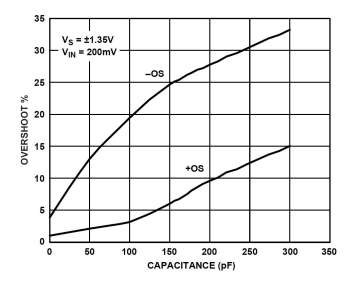


Figure 42. Small Signal Overshoot vs. Load Capacitance

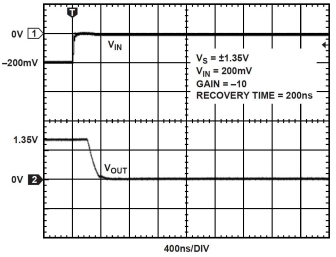
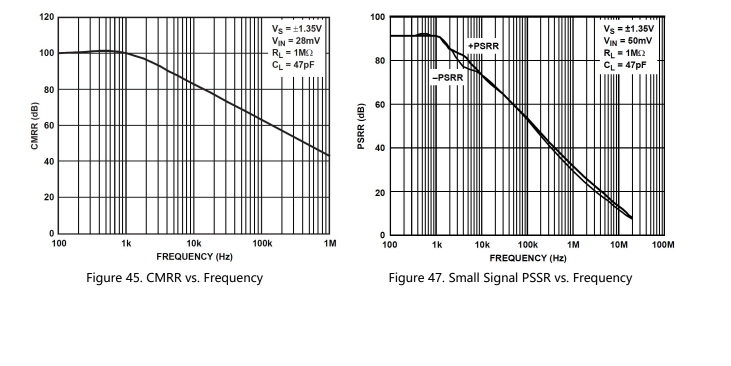


Figure 44. Positive Overload Recovery Time





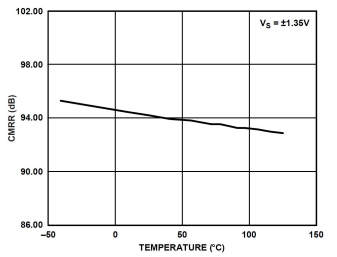


Figure 46. Large Signal CMRR vs. Temperature

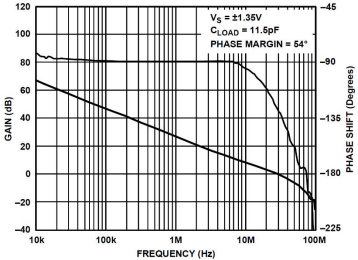


Figure 48. Open-Loop Gain and Phase vs. Frequency



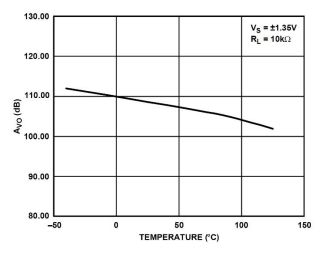


Figure 49. Large Signal Open-Loop Gain vs.

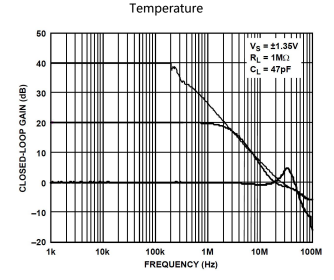


Figure 50. Closed-Loop Gain vs. Frequency

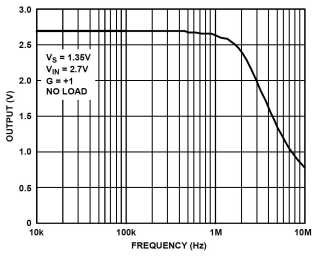


Figure 51. Maximum Output Swing vs. Frequency

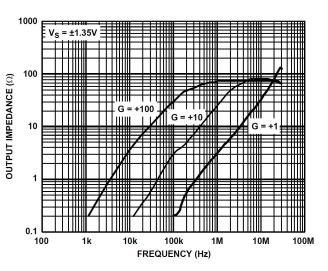


Figure 52. Output Impedance vs. Frequency

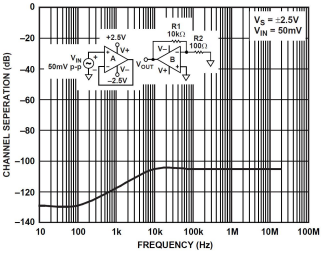


Figure 53. Channel Separation vs. Frequency



## THEORY OF OPERATION

The CBM8655/CBM8656 amplifiers are voltage feedback, rail-to-rail input and output precision CMOS amplifiers, which operate from 2.7V to 5.0V of power supply voltage. These amplifiers use the Analog Devices DigiTrim technology to achieve a higher degree of precision than is available from most CMOS amplifiers. DigiTrim technology, used in a number of Analog Devices amplifiers, is a method of trimming the offset voltage of the amplifier after it is packaged. The advantage of post-package trimming is that it corrects any offset voltages caused by the mechanical stresses of assembly.

The CBM8655/CBM8656 are available in standard op amp pinouts, making DigiTrim completely transparent to the user. The input stage of the amplifiers is a true rail-to-rail architecture, allowing the input common-mode voltage range of the amplifiers to extend to both positive and negative supply rails. The open-loop gain of the CBM8655/CBM8656 with a load of  $10k\Omega$  is typically 110dB.

The CBM8655/CBM8656 can be used in any precision op amp application. The amplifier does not exhibit phase reversal for common-mode voltages within the power supply. The CBM8655/CBM8656 are great choices for high resolution data acquisition systems with voltage noise of  $2.7nV/\sqrt{Hz}$  and THD + Noise of -103 dB for a 2V p-p signal at 10kHz. Their low noise, sub-pA input bias current, precision offset, and high speed make them superb preamps for fast filter applications. The speed and output drive capability of the CBM8655/CBM8656 also make them useful in video applications.



### **APPLICATIONS INFORMATION**

### INPUT OVERVOLTAGE PROTECTION

The internal protective circuitry of the CBM8655/CBM8656 allows voltages exceeding the supply to be applied at the input. It is recommended, however, not to apply voltages that exceed the supplies by more than 0.3V at either input of the amplifier. If a higher input voltage is applied, series resistors should be used to limit the current flowing into the inputs. The input current should be limited to less than 5mA.

The extremely low input bias current allows the use of larger resistors, which allows the user to apply higher voltages at the inputs. The use of these resistors adds thermal noise, which contributes to the overall output voltage noise of the amplifier. For example, a  $10k\Omega$  resistor has less than  $12.6nV/\sqrt{Hz}$  of thermal noise and less than 10nV of error voltage at room temperature.

### **INPUT CAPACITANCE**

Along with bypassing and ground, high speed amplifiers can be sensitive to parasitic capacitance between the inputs and ground. For circuits with resistive feedback network, the total capacitance, whether it is the source capacitance, stray capacitance on the input pin, or the input capacitance of the amplifier, causes a breakpoint in the noise gain of the circuit. As a result, a capacitor must be added in parallel with the gain resistor to obtain stability. The noise gain is a function of frequency and peaks at the higher frequencies, assuming the feedback capacitance at the input reduce the input impedance at high frequencies, which increases the amplifier' s gain, causing peaking in the frequency response or oscillations. With the CBM8655/CBM8656, additional input damping is required for stability with capacitive loads greater than 200 pF with direct input to output feedback. See the Driving Capacitive Loads section.

### **DRIVING CAPACITIVE LOADS**

Although the CBM8655/CBM8656 can drive capacitive loads up to 500 pF without oscillating, a large amount of ringing is present when operating the part with input frequencies above 100 kHz. This is especially true when the amplifiers are configured in positive unity gain (worst case). When such large capacitive loads are required, the use of external compensation is highly recommended. This reduces the overshoot and minimizes ringing, which, in turn, improves the stability of the CBM8655/ CBM8656 when driving large capacitive loads.

One simple technique for compensation is a snubber that consists of a simple RC network.



With this circuit in place, output swing is maintained, and the amplifier is stable at all gains. Figure 55 shows the implementation of a snubber, which reduces overshoot by more than 30% and eliminates ringing. Using a snubber does not recover the loss of bandwidth incurred from a heavy capacitive load.

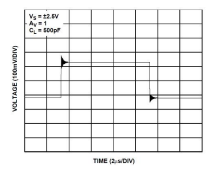


Figure 54. Driving Heavy Capacitive Loads Without Compensation

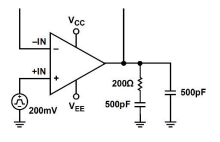


Figure 55. Snubber Network

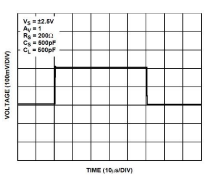


Figure 56. Driving Heavy Capacitive Loads Using a Snubber Network

### THD Readings vs. Common-Mode Voltage

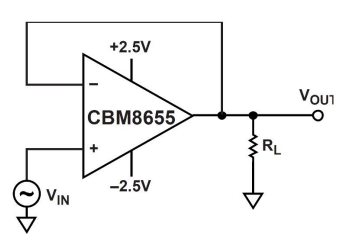


Figure 57. THD + N Test Circuit

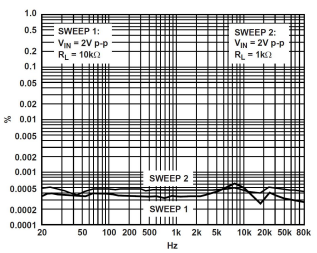


Figure 58. THD + Noise vs. Frequency



## LAYOUT, GROUNDING, AND BYPASSING CONSIDERATIONS

#### POWER SUPPLY BYPASSING

Power supply pins can act as inputs for noise, so care must be taken to apply a noise-free, stable dc voltage. The purpose of bypass capacitors is to create low impedances from the supply to ground at all frequencies, thereby shunting or filtering most of the noise. Bypassing schemes are designed to minimize the supply impedance at all frequencies with a parallel combination of capacitors with values of 0.1  $\mu$ F and 4.7  $\mu$ F. Chip capacitors of 0.1  $\mu$ F (X7R or NPO) are critical and should be as close as possible to the amplifier package. The 4.7  $\mu$ F tantalum capacitor is less critical for high frequency bypassing, and, in most cases, only one is needed per board at the supply inputs.

### GROUNDING

A ground plane layer is important for densely packed PC boards to minimize parasitic inductances. This minimizes voltage drops with changes in current. However, an under-standing of where the current flows in a circuit is critical to implementing effective high speed circuit design. The length of the current path is directly proportional to the magnitude of parasitic inductances, and, therefore, the high frequency impedance of the path. Large changes in currents in an inductive ground return create unwanted voltage noise.

The length of the high frequency bypass capacitor leads is critical, and, therefore, surface-mount capacitors are recom-mended. A parasitic inductance in the bypass ground trace works against the low impedance created by the bypass capacitor. Because load currents flow from the supplies, the ground for the load impedance should be at the same physical location as the bypass capacitor grounds. For larger value capacitors intended to be effective at lower frequencies, the current return path distance is less critical.

### LEAKAGE CURRENTS

Poor PC board layout, contaminants, and the board insulator material can create leakage currents that are much larger than the input bias current of the CBM8655/CBM8656. Any voltage differential between the inputs and nearby traces creates leakage currents through the PC board insulator, for example, 1 V/100 G $\Omega$  = 10 pA. Similarly, any contaminants on the board can create significant leakage (skin oils are a common problem).

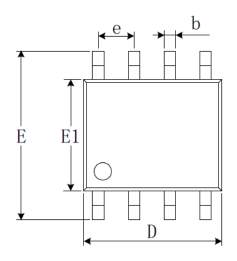
To significantly reduce leakage, put a guard ring (shield) around the inputs and input leads that are driven to the same voltage potential as the inputs. This ensures there is no voltage potential between the inputs and the surrounding area to create any leakage currents. To be effective, the guard ring must be driven by a relatively low impedance source and should completely surround the input leads on all sides, above and below, by using a multilayer board.

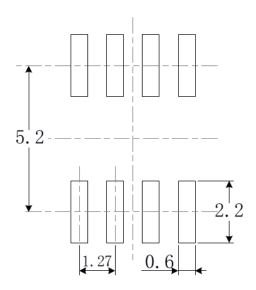
The charge absorption of the insulator material itself can also cause leakage currents. Minimizing the amount of material between the input leads and the guard ring helps to reduce the absorption. Also, using low absorption materials, such as Teflon<sup>®</sup> or ceramic, may be necessary in some instances.



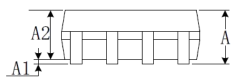
# **OUTLINE DIMENSIONS**

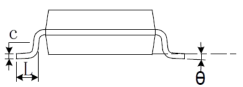
## SOIC-8(SOP8)





RECOMMENDED LAND PATTERN (Unit: mm)

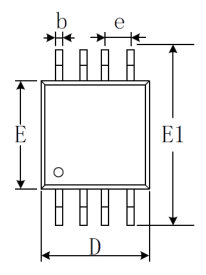


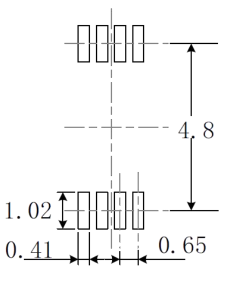


Symbol	Dimensions In Millimeters		Dimensio	ons Inches
Symbol	Min	Мах	Min	Мах
А	1.350	1.750	0.053	0.069
A1	0.100	0.250	0.004	0.010
A2	1.350	1.550	0.053	0.061
b	0.330	0.510	0.013	0.020
с	0.170	0.250	0.007	0.010
D	4.800	5.000	0.189	0.197
E	5.800	6.200	0.228	0.244
E1	3.800	4.000	0.150	0.157
е	1.270	70 BSC 0.050 BSC		) BSC
L	0.400	1.270	0.016	0.050
θ	0°	8°	0°	8°

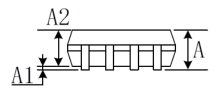


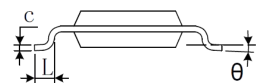
## MSOP-8





RECOMMENDED LAND PATTERN (Unit: mm)





Symbol	Dimensions I	n Millimeters	Dimensio	ons Inches
Symbol	Min	Мах	Min	Мах
А	0.820	1.100	0.032	0.043
A1	0.020	0.150	0.001	0.006
A2	0.750	0.950	0.030	0.037
b	0.250	0.380	0.010	0.015
с	0.090	0.230	0.004	0.009
D	2.900	3.100	0.114	0.122
E	2.900	3.100	0.114	0.122
E1	4.750	5.050	0.187	0.199
е	0.650	) BSC	0.026 BSC	
L	0.400	0.800	0.016	0.031
θ	0°	6°	0°	6°



## **AUTOMOTIVE PRODUCTS**

The CBM8655 model and the CBM8656 model are available with controlled manufacturing to support the quality and reliability requirements of automotive applications. Note that these automotive models may have specifications that differ from the commercial models; therefore, designers should review the Specifications section of this data sheet carefully. Only the automotive grade products shown are available for use in automotive applications. Contact your local Analog Devices account representative for specific product ordering information and to obtain the specific Automotive Reliability reports for this model.

## **PACKAGE/ORDERING INFORMATION**

PRODUCT	ORDERING NUMBER	TEMPRANGE	PACKAGE	PAKEAGE MARKING	TRANSPOT MEDIA,QUANTILY
CD1 40 CFF	CBM8655AS8	-40°C~125°C	SOIC-8(SOP8)	CBM8656	Tape and Reel,2500
CBM8655	CBM8655AMS8	-40°C~125°C	MSOP-8	8655	Tape and Reel,3000
	CBM8656AS8	-40°C~125°C	SOIC-8(SOP8)	CBM8656	Tape and Reel,2500
CBM8656	CBM8656AMS8	-40°C~125°C	MSOP-8	8656	Tape and Reel,3000