

5V Ultra Low Noise, Zero Drift Rail-to-Rail Precision Op Amp

ISL28134

The ISL28134 is a single, chopper-stabilized zero drift operational amplifier optimized for single and dual supply operation from 2.25V to 6.0V and ± 1.125 V and ± 3.0 V. The ISL28134 uses auto-correction circuitry to provide very low input offset voltage, drift and a reduction of the 1/f noise corner below 0.1Hz. The ISL28134 achieves ultra low offset voltage, offset temperature drift, wide gain bandwidth and rail-to-rail input/output swing while minimizing power consumption.

The ISL28134 is ideal for amplifying the sensor signals of analog front-ends that include pressure, temperature, medical, strain gauge and inertial sensors down to the μV levels.

The ISL28134 can be used over standard amplifiers with high stability across the industrial temperature range of -40 °C to +85 °C and the full industrial temperature range of -40 °C to +125 °C. The ISL28134 is available in an industry standard pinout SOIC and SOT-23 packages.

Applications

- · Medical instrumentation
- · Sensor gain amps
- · Precision low drift, low frequency ADC drivers
- · Precision voltage reference buffers
- Thermopile, thermocouple, and other temperature sensors front-end amplifiers
- · Inertial sensors
- · Process control systems
- · Weight scales and strain gauge sensors

Features

- Rail-to-rail inputs and outputs
- No 1/f noise corner down to 0.1Hz

 - 0.1Hz to 10Hz noise voltage............... 250nV_{P-P}
- Low offset voltage 2.5µV, Max

- Dual supply ±1.125V to ±3.0V
- Operating temperature range

 - Full industrial-40°C to +125°C
- Packaging
 - Single: SOIC, SOT-23

Related Literature

- AN1641, "ISL28134SOICEVAL1Z Evaluation Board User's Guide"
- AN1560, "Making Accurate Voltage Noise and Current Noise Measurements on Operational Amplifiers Down to 0.1Hz"

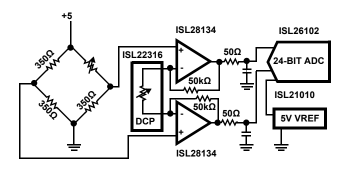


FIGURE 1. PRECISION WEIGH SCALE / STRAIN GAUGE

1

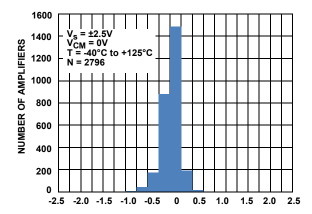
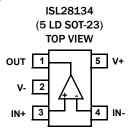
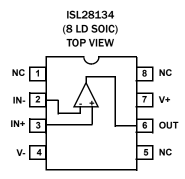


FIGURE 2. VOS HISTOGRAM VS = 5V

Pin Configurations





Pin Descriptions

ISL28134 (8 Ld SOIC)	ISL28134 (5 Ld SOT-23)	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
2	4	IN-	Inverting input	(See Circuit 1)
3	3	IN+	Non-inverting input	IN- Circuit 1
4	2	V-	Negative supply	
6	1	OUT	Output	V+ OUT Circuit 2
7	5	V+	Positive supply	
1, 5, 8	-	NC	No Connect	Pin is floating. No connection made to IC.

Ordering Information

PART NUMBER (Note 4)	PART MARKING	TEMP RANGE (°C)	PACKAGE (Pb-Free)	PKG. DWG. #
ISL28134IBZ (<u>Notes 1</u> , <u>3</u>)	28134 IBZ	-40°C to +85°C	8 Ld SOIC	M8.15E
ISL28134FHZ-T7 (Notes 2, 3)	BEEA (Note 5)	-40°C to +125°C	5 Ld SOT-23	P5.064A
ISL28134FHZ-T7A (<u>Notes 2</u> , <u>3</u>)	BEEA (Note 5)	-40°C to +125°C	5 Ld SOT-23	P5.064A
ISL28134ISENSEV1Z	Evaluation Board			
ISL28134SOICEVAL1Z	Evaluation Board			

NOTES:

- 1. Add "-T*" suffix for tape and reel. Please refer to TB347 for details on reel specifications.
- 2. Please refer to TB347 for details on reel specifications.
- 3. These Intersil Pb-free plastic packaged products employ special Pb-free material sets, molding compounds/die attach materials, and 100% matte tin plate plus anneal (e3 termination finish, which is RoHS compliant and compatible with both SnPb and Pb-free soldering operations). Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.
- 4. For Moisture Sensitivity Level (MSL), please see device information page for ISL28134. For more information on MSL please see techbrief TB363.
- 5. The part marking is located on the bottom of the part.

Submit Document Feedback 3 intersil FN6957.6 October 14, 2014

Absolute Maximum Ratings

Supply Voltage V+ to V	
Input Differential Voltage	6.5V
Input Current	20mA
Voltage VOUT to GND (10s)	(V+) or (V-)
dv/dt Supply Slew Rate	100V/µs
ESD Rating	
Human Body Model (Tested per JED22-A114	F) 4kV
Machine Model (Tested per JED22-A115B)	300V
Charged Device Model (Tested per JED22-C1	10D) 2kV
Latch-up (Passed Per JESD78B)	+125°C

Thermal Information

Thermal Resistance (Typical)	θ_{JA} (°C/W)	θ_{JC} (°C/W)
5 Ld SOT-23 (Notes 6, 7)	225	116
8 Ld SOIC (Notes 6, 7)	125	77.2
Maximum Storage Temperature Range	6	5°C to +150°C
Pb-Free Reflow Profile		see <u>TB493</u>

Operating Conditions

Ambient Operating Temperature Range	
Industrial Grade Package	40°C to +85°C
Full Industrial Grade Package	40°C to +125°C
Operating Voltage Range	\dots 2.25V (±1.125V) to 6V (±3V)

CAUTION: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions may adversely impact product reliability and result in failures not covered by warranty.

NOTES:

- 6. θ_{JA} is measured with the component mounted on a high effective thermal conductivity test board in free air. See Tech Brief <u>TB379</u> for details.
- 7. For $\theta_{\mbox{\scriptsize JC}},$ the "case temp" location is taken at the package top center.

Electrical Specifications $V_S = 5V$, $V_{CM} = 2.5V$, $T_A = +25$ °C, unless otherwise specified. Boldface limits apply across the specified operating temperature range.

PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN (<u>Note 8</u>)	TYP	MAX (Note 8)	UNITS
DC SPECIFICATIONS			'		ll .	L.
V _{OS}	Input Offset Voltage		-2.5	-0.2	2.5	μ۷
		T _A = -40 ° C to +85 ° C	-3.4	-	3.4	μ۷
		T _A = -40 °C to +125 °C	-4	-	-4	μV
TCV _{OS}	Input Offset Voltage Temperature Coefficient	$T_A = -40$ °C to $+125$ °C	-15	-0.5	15	nV/°C
I _B	Input Bias Current		-300	±120	300	pA
		T _A = -40 ° C to +85 ° C	-300	-	300	pА
		T _A = -40 °C to +125 °C	-550	-	550	pА
	Input Bias Current Temperature Coefficient	T _A = -40 ° C to +85 ° C	-	±1.4	-	pA/°C
		T _A = -40 °C to +125 °C	-	±2	-	pA/°C
los	Input Offset Current		-600	±240	600	pА
		T _A = -40 ° C to +85 ° C	-600	-	600	pА
		T _A = -40 °C to +125 °C	-750	-	750	pА
TCI _{OS}	Input Offset Current Temperature Coefficient	$T_A = -40$ °C to +85 °C	-	±2.8	-	pA/°C
		T _A = -40 °C to +125 °C	-	±4	-	pA/°C
Common Mode Input Voltage Range		V+ = 5.0V, V- = 0V Guaranteed by CMRR	-0.1	-	5.1	V
CMRR	Common Mode Rejection Ratio	V _{CM} = -0.1V to 5.1V	120	135	-	dB
		V _{CM} = -0.1V to 5.1V	115	-	-	dB
PSRR	Power Supply Rejection Ratio	V _S = 2.25V to 6.0V	120	135	-	dB
		V _S = 2.25V to 6.0V	120	-	-	dB
V _S	Supply Voltage (V+ to V-)	Guaranteed by PSRR	2.25	-	6.0	V

Submit Document Feedback 4 intersil FN6957.6 October 14, 2014

ISL28134

Electrical Specifications $V_S = 5V$, $V_{CM} = 2.5V$, $T_A = +25$ °C, unless otherwise specified. Boldface limits apply across the specified operating temperature range. (Continued)

PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN (Note 8)	TYP	MAX (Note 8)	UNITS
I _S	Supply Current Per Amplifier	R _L = OPEN	-	675	900	μΑ
		R _L = OPEN T _A = -40°C to +85°C	-	-	1075	μА
		R _L = OPEN T _A = -40 °C to +125 °C	-	-	1150	μА
I _{sc}	Short Circuit Output Source Current	R _L = Short to V-	-	65	-	mA
	Short Circuit Output Sink Current	R _L = Short to V+	-	-65	-	mA
V _{OH}	Output Voltage Swing, HIGH	$R_L = 10k\Omega$ to V_{CM}	15	10	-	mV
	From V _{OUT} to V ₊	$R_L = 10k\Omega$ to V_{CM}	15	-	-	mV
V _{OL}	Output Voltage Swing, LOW	$R_L = 10k\Omega$ to V_{CM}	-	10	15	mV
	From V ₋ to V _{OUT}	$R_L = 10k\Omega$ to V_{CM}	-	-	15	mV
A _{OL}	Open Loop Gain	$R_L = 1M\Omega$	-	174	-	dB
AC SPECIFICATIONS						
C _{IN}	Input Capacitance	Differential	-	5.2	-	pF
		Common Mode	-	5.6	-	pF
e _N	Input Noise Voltage	f = 0.1Hz to 10Hz	-	250	400	nV _{P-P}
		f = 10Hz	-	8	-	nV/√Hz
		f = 1kHz	-	10	-	nV/√Hz
I _N	Input Noise Current	f = 1kHz	-	200	-	fA/√Hz
GBWP	Gain Bandwidth Product		-	3.5	-	MHz
EMIRR	EMI Rejection Ratio	A _V = +1, V _{IN} = 200mV _{p-p} , V _{CM} = 0V, V+ = 2.5V, V- = -2.5V	-	75	-	dB
TRANSIENT RESPON	ISE					
SR	Positive Slew Rate	$V+ = 5V$, $V- = 0V$, $V_{OUT} = 1V$ to $3V$, $R_L = 100k\Omega$,	-	1.5	-	V/µs
	Negative Slew Rate	C _L = 3.7pF	-	1.0	-	V/µs
t _r , t _f , Small Signal	Rise Time, t _r 10% to 90%	$V+ = 5V$, $V- = 0V$, $V_{OUT} = 0.1V_{P-P}$, $R_F = 0\Omega$,	-	0.07	-	μs
	Fall Time, t _f 10% to 90%	$R_L = 100k\Omega, C_L = 3.7pF$	-	0.17	-	μs
t _r , t _f Large Signal	Rise Time, t _r 10% to 90%	$V+ = 5V$, $V- = 0V$, $V_{OUT} = 2V_{P-P}$, $R_F = 0\Omega$,	-	1.3	-	μs
	Fall Time, t _f 10% to 90%	$R_L = 100k\Omega$, $C_L = 3.7pF$	-	2.0	-	μs
t _s	Settling Time to 0.1%, 2V _{P-P} Step	$A_V = -1$, $R_F = 1k\Omega$, $C_L = 3.7pF$	-	100	-	μs
t _{recover}	Output Overload Recovery Time, Recovery to 90% of Output Saturation	$A_V = +2$, $R_F = 10$ k Ω , $R_L = 100$ k, $C_L = 3.7$ pF	-	3.1	-	μs
v _{os}	Input Offset Voltage		-2.5	-0.2	2.5	μV
		T _A = -40 °C to +85 °C	-3.4	-	3.4	μV
		T _A = -40 °C to +125 °C	-4	-	-4	μV
TCV _{OS}	Input Offset Voltage Temperature Coefficient	T _A = -40 ° C to +125 ° C	-15	-0.5	15	nV/°C

ISL28134

Electrical Specifications $V_S = 2.5V$, $V_{CM} = 1.25V$, $T_A = +25$ °C, unless otherwise specified. **Boldface limits apply over the specified operating temperature range.**

PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN (Note 8)	TYP	MAX (Note 8)	UNITS
DC SPECIFICATIONS	!	-	#			+
I _B	Input Bias Current		-300	±120	300	pА
		$T_A = -40$ °C to $+85$ °C	-300	-	300	pА
		T _A = -40°C to +125°C	-550	-	550	pА
TCIB	Input Bias Current Temperature	$T_A = -40$ °C to $+85$ °C	-	±1.4	-	pA/°C
	Coefficient	T _A = -40°C to +125°C	-	±2	-	pA/°C
I _{0S}	Input Offset Current		-600	±240	600	pА
		$T_A = -40$ °C to $+85$ °C	-600	-	600	pА
		T _A = -40°C to +125°C	-750	-	750	pА
TCI _{OS}	Input Offset Current Temperature	$T_A = -40$ °C to $+85$ °C	-	±2.8	-	pA/°C
	Coefficient	T _A = -40°C to +125°C	-	±4	-	pA/°C
Common Mode Input Voltage Range		V+ = 2.5V, V- = 0V Guaranteed by CMRR	-0.1	-	2.6	V
CMRR	Common Mode Rejection Ratio	V _{CM} = -0.1V to 2.6V	120	135	-	dB
		V _{CM} = -0.1V to 2.6V	115	-	-	dB
Is	Supply Current per Amplifier	R _L = OPEN	-	715	940	μA
		R_L = OPEN T_A = -40°C to +85°C	-	-	1115	μА
		R _L = OPEN T _A = -40°C to +125°C	-	-	1190	μА
Isc	Short Circuit Output Source Current	R _L = Short to Ground	-	65	-	mA
	Short Circuit Output Sink Current	R _L = Short to V+	-	-65	-	mA
V _{OH}	Output Voltage Swing, HIGH	$R_L = 10k\Omega$ to V_{CM}	15	10	-	mV
	From V _{OUT} to V ₊	$R_L = 10k\Omega$ to V_{CM}	15	-	-	mV
V _{OL}	Output Voltage Swing, LOW	$R_L = 10k\Omega$ to V_{CM}	-	10	15	mV
	From V ₋ to V _{OUT}	$R_L = 10k\Omega$ to V_{CM}	-	-	15	mV
AC SPECIFICATIONS	ı		1		I	
C _{IN}	Input Capacitance	Differential	-	5.2	-	pF
		Common Mode	-	5.6	-	pF
e _N	Input Noise Voltage	f = 0.1Hz to 10Hz	-	250	400	nV _{P-P}
		f = 10Hz	-	8	-	nV/√Hz
		f = 1kHz	-	10	-	nV/√Hz
I _N	Input Noise Current	f = 1kHz	-	200	-	fA/√Hz
GBWP	Gain Bandwidth Product		-	3.5	-	MHz

Electrical Specifications $V_S = 2.5V$, $V_{CM} = 1.25V$, $T_A = +25$ °C, unless otherwise specified. Boldface limits apply over the specified operating temperature range. (Continued)

PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN (Note 8)	ТҮР	MAX (Note 8)	UNITS
TRANSIENT RESPON	ISE					
SR	Positive Slew Rate	V+ = 2.5V, V- = 0V, V _{OUT} = 0.25V to 2.25V,	-	1.5	-	V/µs
	Negative Slew Rate	$R_L = 100 k\Omega, C_L = 3.7 pF$		1.0	-	V/µs
t _r , t _f , Small Signal	Rise Time, t _r 10% to 90%	V+ = 2.5V, V- = 0V, V _{OUT} = 0.1V _{P-P} ,	-	0.07	-	μs
	Fall Time, t_f 10% to 90% $R_F = 0\Omega$, $R_L = 100k\Omega$, $C_L = 3.7pF$		-	0.17	-	μs
t _r , t _f Large Signal	Rise Time, t _r 10% to 90%	$V+ = 2.5V$, $V- = 0V$, $V_{OUT} = 2V_{P-P}$, $R_F = 0\Omega$,	-	1.3	-	μs
	Fall Time, t _f 10% to 90%	$R_L = 100 k\Omega, C_L = 3.7 pF$	-	2.0	-	μs
t _s	Settling Time to 0.1%, 2V _{P-P} Step	$A_V = -1$, $R_F = 1k\Omega$, $C_L = 3.7pF$	-	100	-	μs
t _{recover}	Output Overload Recovery Time, Recovery to 90% of Output Saturation	$A_V = +2$, $R_F = 10k\Omega$, $R_L = 100k$, $C_L = 3.7pF$	-	1.5	-	μs

NOTE:

Typical Performance Curves $T_A = +25 \,^{\circ} \, C$, $V_{CM} = 0V$ Unless otherwise specified.

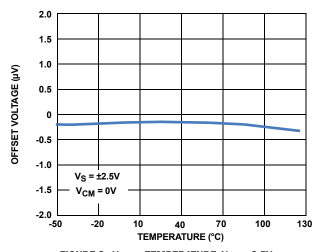


FIGURE 3. V_{OS} vs TEMPERATURE, $V_S = \pm 2.5V$

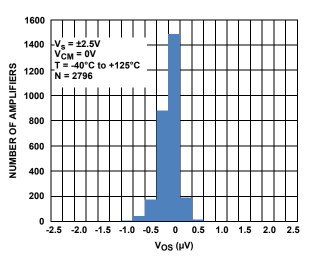


FIGURE 5. V_{OS} HISTOGRAM $V_S = 5V$

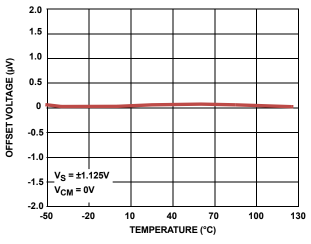


FIGURE 4. V_{OS} vs TEMPERATURE, $V_S = \pm 1.125V$

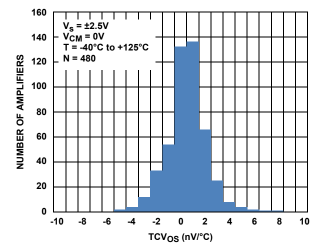


FIGURE 6. TCV_{OS} HISTOGRAM V_S = 5V

^{8.} Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

Typical Performance Curves $T_A = +25 \,^{\circ}$ C, $V_{CM} = 0$ V Unless otherwise specified. (Continued)

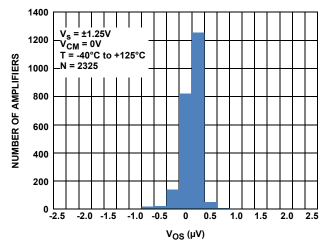


FIGURE 7. V_{OS} HISTOGRAM $V_S = 2.5V$

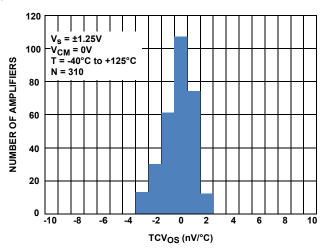


FIGURE 8. TCV_{OS} HISTOGRAM $V_S = 2.5V$

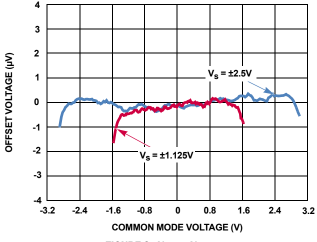


FIGURE 9. Vos vs V_{CM}

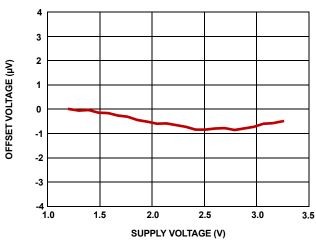


FIGURE 10. V_{OS} vs SUPPLY VOLTAGE

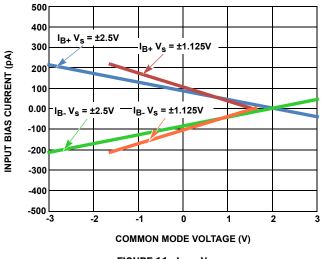


FIGURE 11. IB vs VCM

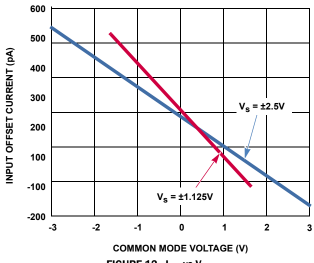


FIGURE 12. I_{OS} vs V_{CM}

Typical Performance Curves $T_A = +25 \,^{\circ}\text{C}$, $V_{CM} = 0V$ Unless otherwise specified. (Continued)

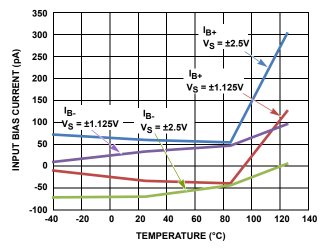


FIGURE 13. IB vs TEMPERATURE

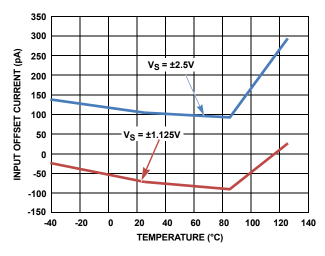


FIGURE 14. I_{OS} vs TEMPERATURE

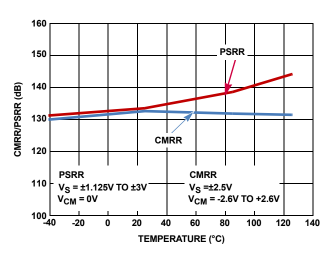


FIGURE 15. CMRR and PSRR vs TEMPERATURE

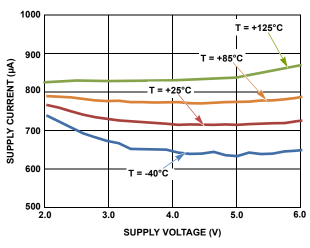


FIGURE 16. SUPPLY CURRENT vs SUPPLY VOLTAGE

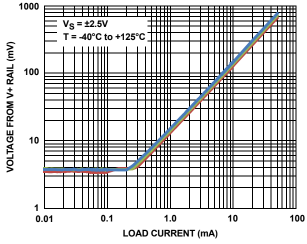


FIGURE 17. OUTPUT HIGH OVERHEAD VOLTAGE VS LOAD CURRENT

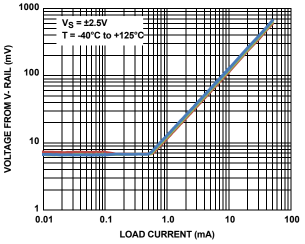


FIGURE 18. OUTPUT LOW OVERHEAD VOLTAGE vs LOAD CURRENT

Typical Performance Curves $T_A = +25 \,^{\circ} \, C$, $V_{CM} = 0 \,^{\circ} \, U$ Unless otherwise specified. (Continued)

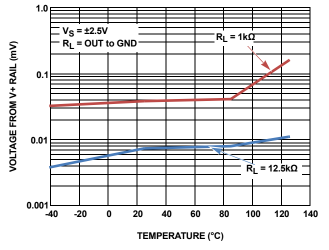


FIGURE 19. V_{OH} vs TEMPERATURE

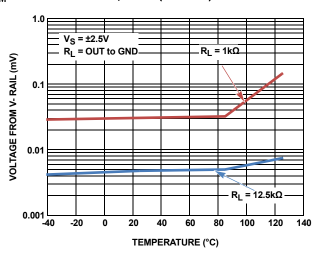


FIGURE 20. V_{OL} vs TEMPERATURE

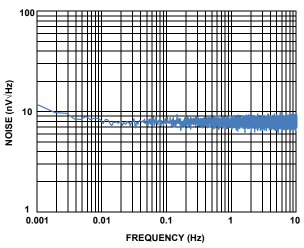


FIGURE 21. INPUT NOISE VOLTAGE DENSITY vs FREQUENCY

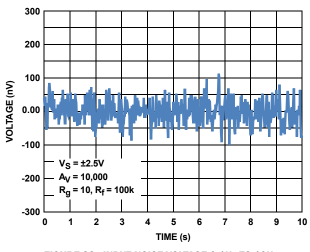


FIGURE 22. INPUT NOISE VOLTAGE 0.1 Hz TO 10 Hz

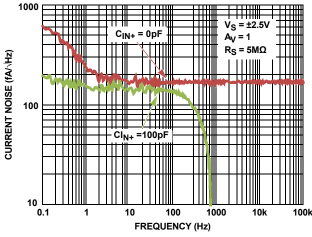


FIGURE 23. INPUT NOISE CURRENT DENSITY vs FREQUENCY

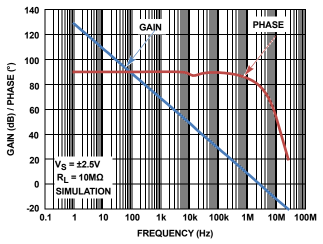


FIGURE 24. OPEN LOOP GAIN AND PHASE, $R_L = 10M$

Typical Performance Curves $\tau_A = +25 \,^{\circ} \, \text{C}$, $V_{CM} = 0 \,^{\circ} \, \text{Unless otherwise specified.}$ (Continued)

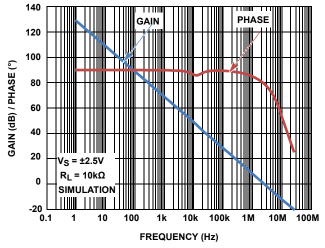


FIGURE 25. OPEN LOOP GAIN AND PHASE, $R_L = 10k$

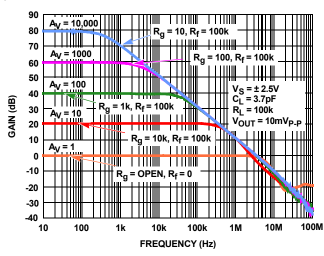


FIGURE 26. FREQUENCY RESPONSE vs CLOSED LOOP GAIN

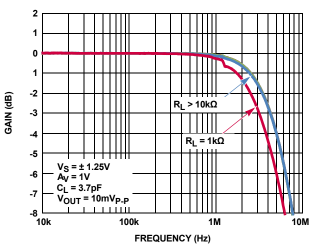


FIGURE 27. GAIN vs FREQUENCY vs R_{L_1} $V_S = 2.5V$

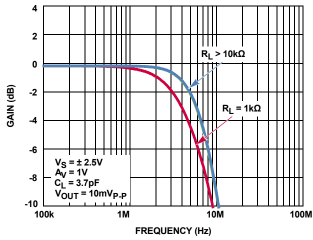


FIGURE 28. GAIN vs FREQUENCY vs $R_{L_1} V_S = 5.0V$

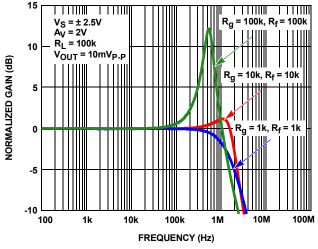


FIGURE 29. GAIN vs FREQUENCY vs FEEDBACK RESISTOR VALUES R_f/R_g

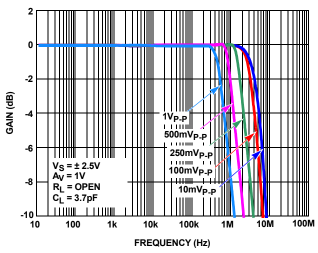
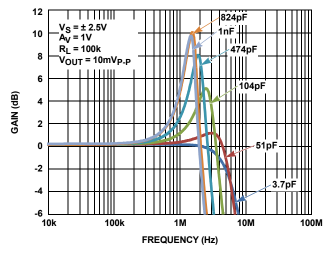


FIGURE 30. GAIN vs FREQUENCY vs Vout

Typical Performance Curves $T_A = +25 \,^{\circ}\text{C}$, $V_{CM} = 0V$ Unless otherwise specified. (Continued)



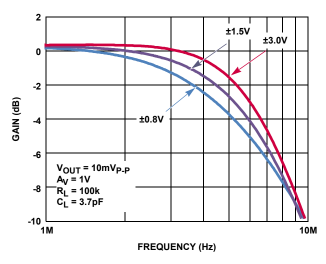


FIGURE 31. GAIN vs FREQUENCY vs CL

FIGURE 32. GAIN vs FREQUENCY vs SUPPLY VOLTAGE

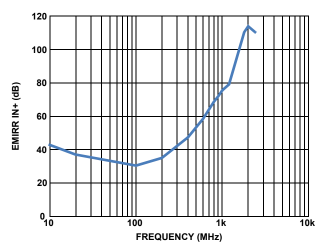


FIGURE 33. EMIRR AT IN+ PIN vs FREQUENCY

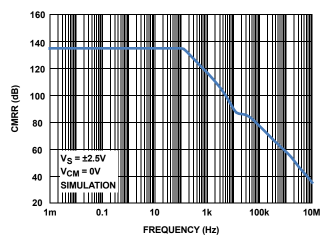


FIGURE 34. CMRR vs FREQUENCY, $V_S = 5V$

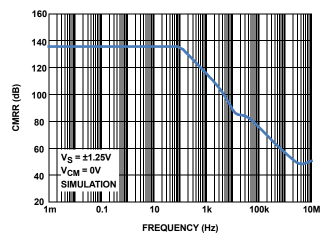


FIGURE 35. CMRR vs FREQUENCY, V_S = 2.5V

Typical Performance Curves $T_A = +25 \,^{\circ}\text{C}$, $V_{CM} = 0V$ Unless otherwise specified. (**Continued**)

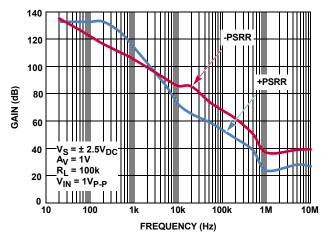


FIGURE 36. PSRR vs FREQUENCY, $V_S = 5V$

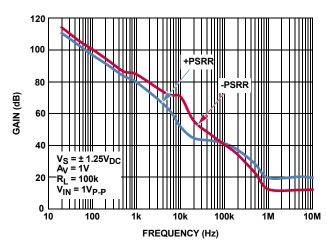


FIGURE 37. PSRR vs FREQUENCY, V_S = 2.5V

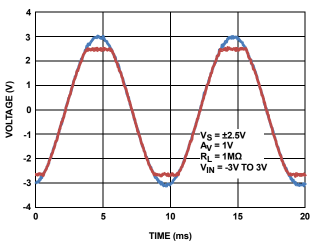


FIGURE 38. NO PHASE INVERSION

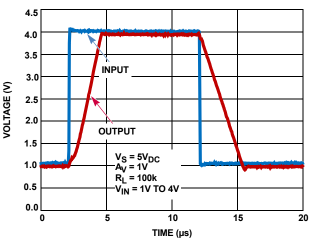


FIGURE 39. LARGE SIGNAL STEP RESPONSE (3V)

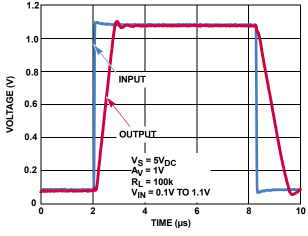


FIGURE 40. LARGE SIGNAL STEP RESPONSE (1V)

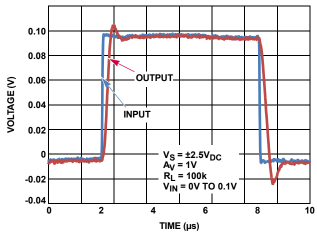


FIGURE 41. SMALL SIGNAL STEP RESPONSE (100mV)

Typical Performance Curves $T_A = +25 \,^{\circ}$ C, $V_{CM} = 0$ V Unless otherwise specified. (Continued)

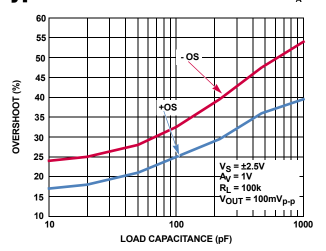


FIGURE 42. SMALL SIGNAL OVERSHOOT vs LOAD CAPACITANCE, $VS = \pm 2.5V$

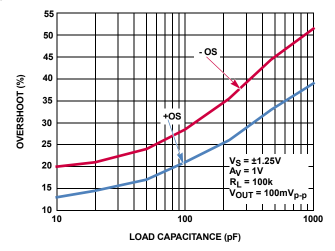


FIGURE 43. SMALL SIGNAL OVERSHOOT vs LOAD CAPACITANCE, $V_S = \pm 1.25 V \label{eq:VS}$

Applications Information

Functional Description

The ISL28134 is a single 5V rail-to-rail input/output amplifier that operates on a single or dual supply. The ISL28134 uses a proprietary chopper-stabilized technique that combines a 3.5MHz main amplifier with a very high open loop gain (174dB) chopper amplifier to achieve very low offset voltage and drift (0.2µV, 0.5nV/°C) while having a low supply current (675µA). The very low 1/f noise corner <0.1Hz and low input noise voltage (8nV/ $\sqrt{}$ Hz at 100Hz) of the amplifier makes it ideal for low frequency precision applications requiring very high gain and low noise.

This multi-path amplifier architecture contains a time continuous main amplifier whose input DC offset is corrected by a parallel-connected, high gain chopper stabilized DC correction amplifier operating at 100kHz. From DC to ~10kHz, both amplifiers are active with the DC offset correction active with most of the low frequency gain provided by the chopper amplifier. A 10kHz crossover filter cuts off the low frequency chopper amplifier path leaving the main amplifier active out to the -3dB frequency (3.5MHz GBWP).

The key benefits of this architecture for precision applications are rail-to-rail inputs/outputs, high open loop gain, low DC offset and temperature drift, low 1/f noise corner and low input noise voltage. The noise is virtually flat across the frequency range from a few MHz out to 100kHz, except for the narrow noise peak at the amplifier crossover frequency (10kHz).

Power Supply Considerations

The ISL28134 features a wide supply voltage operating range. The ISL28134 operates on single (+2.25V to +6.0V) or dual (±1.125 to ±3.0V) supplies. Power supply voltages greater than the +6.5V absolute maximum (specified in the "Absolute Maximum Ratings" on page 4) can permanently damage the device. Performance of the device is optimized for supply voltages greater than 2.5V. This makes the ISL28134 ideal for portable 3V battery applications that require the precision performance. It is highly recommended that a

 $0.01\mu F$ or larger high frequency decoupling capacitor is placed across the power supply pins of the IC to maintain high performance of the amplifier.

Rail-to-rail Input and Output (RRIO)

Unlike some amplifiers whose inputs may not be taken to the power supply rails or whose outputs may not drive to the supply rails, the ISL28134 features rail-to-rail inputs and outputs. This allows the amplifier inputs to have a wide common mode range (100mV beyond supply rails) while maintaining high CMRR (135dB) and maximizes the signal to noise ratio of the amplifier by having the V_{OH} and V_{OI} levels be at the V+ and V- rails, respectively.

Low Input Voltage Noise Performance

In precision applications, the input noise of the front end amplifier is a critical parameter. Combined with a high DC gain to amplify the small input signal, the input noise voltage will result in an output error in the amplifier. A $1\mu V_{P-P}$ input noise voltage with an amplifier gain of 10,000V/V will result in an output offset in the range of 10mV, which can be an unacceptable error source. With only $250nV_{P-P}$ at the input, along with a flat noise response down to 0.1Hz, the ISL28134 can amplify small input signals with minimal output error.

The ISL28134 has the lowest input noise voltage compared to other competitor Zero Drift amplifiers with similar supply currents (see Table 1). The overall input referred voltage noise of an amplifier can be expressed as a sum of the input noise voltage, input noise current of the amplifier and the Johnson noise of the gain-setting resistors used. The product of the input noise current and external feedback resistors along with the Johnson noise, increases the total output voltage noise as the value of the resistance goes up. For optimizing noise performance, choose lower value feedback resistors to minimize the effect of input noise current. Although the ISL28134 features a very low $200fA/\sqrt{\text{Hz}}$ input noise current, at source impedances $>100k\Omega$, the input referred noise voltage will be dominated by the input current noise. Keep source input impedances under $10k\Omega$ for optimum performance.

TABLE 1.

PART	VOLTAGE NOISE AT 0.1Hz TO 10Hz PEAK-TO-I 100Hz VOLTAGE NOISE	
Competitor A	22nV/√Hz	600nV _{P-P}
Competitor B	B $16\text{nV}/\sqrt{\text{Hz}}$ $260\text{nV}_{\text{P-P}}$	
Competitor C	tor C 90nV/√Hz 1500nV _{P-P}	
ISL28134	8nV/√Hz	250nV _{P-P}

High Source Impedance Applications

The input stage of Chopper Stabilized amplifiers do not behave like conventional amplifier input stages. The ISL28134 uses switches at the chopper amplifier input that continually 'chops' the input signal at 100kHz to reduce input offset voltage down to $1\mu V$. The dynamic behavior of these switches induces a charge injection current to the input terminals of the amplifier. The charge injection current has a DC path to ground through the resistances seen at the input terminals of the amplifier. Higher input impedance cause an apparent shift in the input bias current of the amplifier. Input impedances larger than $10k\Omega$ begin to have significant increases in the bias currents. To minimize the effect of impedance on input bias currents, an input resistance of $<10k\Omega$ is recommended.

Because the chopper amplifier has charge injection currents at each terminal, the input impedance should be balanced across each input (see Figure 44). The input impedance of the amplifier should be matched between the IN+ and IN- terminals to minimize total input offset current. Input offset currents show up as an additional output offset voltage, as shown in Equation 1:

$$V_{OSTOT} = V_{OS} - R_F * I_{OS}$$
 (EQ. 1)

If the offset voltage of the amplifier is negative, the input offset currents will add to the total output offset. For a 10,000V/V gain amplifier using 1M Ω feedback resistor, a 500pA total input offset current will have an additional output offset voltage of 0.5mV. By keeping the input impedance low and balanced across the amplifier inputs, the input offset current is kept below 100pA, resulting in an offset voltage 0.1mV or less.

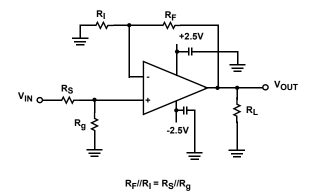


FIGURE 44. CIRCUIT IMPLEMENTATION FOR REDUCING INPUT BIAS CURRENTS

IN+ and IN- Protection

The ISL28134 is capable of driving the input terminals up to and beyond the supply rails by about 0.5V. Back biased ESD diodes from the input pins to the V+ and V- rails will conduct current when the input signals go more than 0.5V beyond the rail (see Figure 45). The ESD protection diodes must be current limited to 20mA or less to prevent damage of the IC. This current can be reduced by placing a resistor in series with the IN+ and IN- inputs in the event the input signals go beyond the rail.

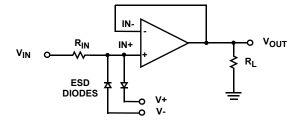


FIGURE 45. INPUT CURRENT LIMITING

EMI Rejection

Electromagnetic Interference (EMI) can be a problem in high frequency applications for precision amplifiers. The op amp pins are susceptible to EMI signals which can rectify high frequency inputs beyond the amplifier bandwidth and present itself as a shift in DC offset voltage. Long trace leads to op amp pins may act as an antenna for radiated RF signals, which result in a total conductive EMI noise into the op amp inputs.

The most susceptible pin is the non-inverting IN+ input therefore, EMI rejection (EMIR) on this pin is important for RF type applications. The ability of the amplifier output to reject EMI is called EMI Rejection Ratio (EMIRR) and is computed as:

EMIRR (dB) = 20 log (
$$V_{IN}$$
 PEAK/ ΔV_{OS}

The test circuit for measuring the DC offset of the amplifier with an RF signal input to the IN+ pin is shown in Figure 46. The EMIRR performance of the ISL28134 at the IN+ pin across a frequency of 10MHz to 2.4GHz is plotted on Figure 33. The ISL28134 shows a typical EMIRR of 75dB at 1GHz. For better EMI immunity, a small RFI filter can be placed at the input to attenuate out of band signals and reduce DC offset shift from high frequency RF signals into the IN+ pin. For example, a 15Ω and 100pF RC filter will roll off signals above 100MHz for better EMIRR performance.

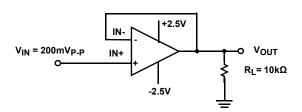


FIGURE 46. CIRCUIT TESTING EMIRR

Output Phase Reversal

The Output phase reversal is the unexpected inversion of the amplifier output signal when the inputs exceed the common mode input range. Since the ISL28134 is a rail-to-rail input amplifier, the ISL28134 is specifically designed to prevent output phase reversal within its common mode input range. In fact, the ISL28134 will not phase invert even when the input signals go 0.5V beyond the supply rails (see Figure 38). If input signals are expected to go beyond the rails, it is highly recommended to minimize the forward biased ESD diode current to prevent phase inversion by placing a resistor in series with the input.

High Gain, Precision DC-Coupled Amplifier

Precision applications that need to amplify signals in the range of a few μV require gain in the order of thousands of V/V to get a good signal to the Analog to Digital Converter (ADC). This can be achieved by using a very high gain amplifier with the appropriate open loop gain and bandwidth.

In addition to the high gain and bandwidth, it is important that the amplifier have low V_{OS} and temperature drift along with a low input noise voltage. For example, an amplifier with $100\mu V$ offset voltage and $0.5\mu V/\,^{\circ}C$ offset drift configured in a closed loop gain of $10,\!000V/V$ would produce an output error of 1V and a $5mV/\,^{\circ}C$ temperature dependent error. Unless offset trimming and temperature compensation techniques are used, this error makes it difficult to resolve the input voltages needed in the precision application.

The ISL28134 features a low V_{OS} of $\pm 4\mu V$ max and a very stable 10nV/ °C max temperature drift, which produces an output error of only $\pm 40mV$ and a temperature error of 0.1mV/ °C. With an ultra low input noise of $210nV_{P-P}$ (0.1Hz to 10Hz) and no 1/f corner frequency, the ISL28134 is capable of amplifying signals in the μV range with high accuracy. For even further DC precision, some feedback filtering C_F (see Figure 47) to reduce the noise can be implemented as a total signal stage amplifier. As a method of best practice, the ISL28134 should be impedance matched at the two input terminals. A balancing capacitor of the same value at the on-inverting terminal will result in the amplifier input impedances tracking across frequency

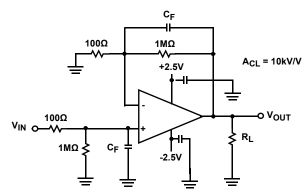


FIGURE 47. HIGH GAIN, PRECISION DC-COUPLED AMPLIFIER

ISL28134 SPICE Model

Figure 48 shows the SPICE model schematic and Figure 49 shows the net list for the SPICE model. The model is a simplified version of the actual device and simulates important AC and DC parameters. The AC parameters incorporated into the model are: 1/f and flat band noise voltage, slew rate, CMRR, and gain and phase. The DC parameters are $I_{\rm OS}$, $V_{\rm OS}$, total supply current, output voltage swing and output current limit (65mA). The model uses typical parameters given in the "Electrical Specifications" table beginning on page 4. The AVOL is adjusted for 174dB with the dominant pole at 6.5mHz. The CMRR is set at 135dB, $f=200{\rm Hz}$. The input stage models the actual device to present an accurate AC representation. The model is configured for an ambient temperature of $+25\,^{\circ}{\rm C}$.

<u>Figures 50</u> through <u>63</u> show the characterization vs simulation results for the noise voltage, open loop gain phase, closed loop gain vs frequency, CMRR, large signal 3V step response, large signal 1V step response, and output voltage swing V_{OH}/V_{OL} ±2.5V supplies (no phase inversion).

LICENSE STATEMENT

The information in the SPICE model is protected under United States copyright laws. Intersil Corporation hereby grants users of this macro-model, hereto referred to as "Licensee", a nonexclusive, nontransferable license to use this model, as long as the Licensee abides by the terms of this agreement. Before using this Macro-Model, the Licensee should read this license. If the Licensee does not accept these terms, permission to use the model is not granted.

The Licensee may not sell, loan, rent, or license the macro-model, in whole, in part, or in modified form, to anyone outside the Licensee's company. The Licensee may modify the Macro-Model to suit his/her specific applications, and the Licensee may make copies of this Macro-Model for use within their company only.

This Macro-Model is provided "AS IS, WHERE IS, AND WITH NO WARRANTY OF ANY KIND EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE."

In no event will Intersil be liable for special, collateral, incidental, or consequential damages in connection with or arising out of the use of this Macro-Model. Intersil reserves the right to make changes to the product and the Macro-Model without prior notice.

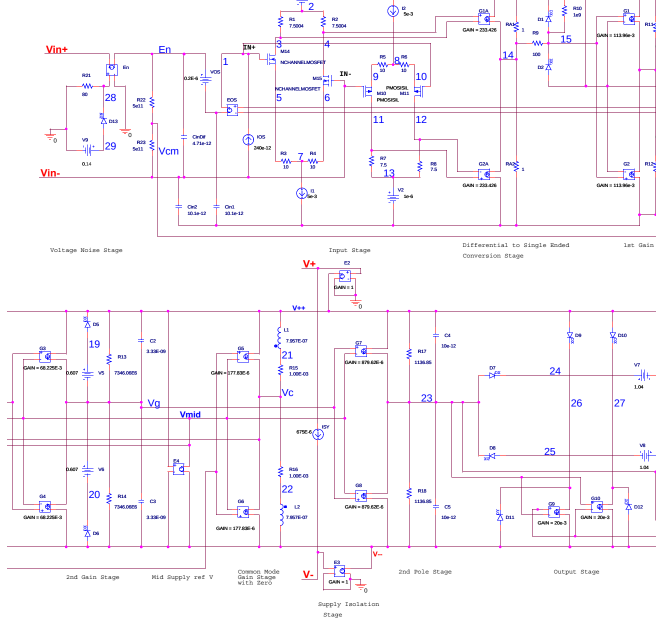


FIGURE 48. SPICE SCHEMATIC

ISL28134

*ISL28134 Macromodel	*		G_G6	V VC VCM VMID 177.83E-6
*	*Input Stage		E_EOS	1 30 VC VMID 1
*Revision History:	M_M10 11 V	IN- 9 9 PMOSISIL	R_R15	VC 21 1.00E-03
* Revision A, LaFontaine June 17th 2011	M_M11 12 1	10 10 PMOSISIL	R_R16	22 VC 1.00E-03
* Model for Noise, quiescent supply currents,	M_M14 315	5 NCHANNELMOSFET	R_R22	EN VCM 5e11
*CMRR135dB f = 200Hz, AVOL 174dB f =	M_M15 4 VIN	I- 6 6 NCHANNELMOSFET	R_R23	VCM VIN- 5e11
*6.5mHz, SR = 1.5V/us, GBWP 3.5MHz.	I_I1 7 V D0	5e-3	L_L1	21 V++ 7.957E-07
*Copyright 2011 by Intersil Corporation	I_I2 V++ 8 D	C 5e-3	L_L2	22 V 7.957E-07
*Refer to data sheet "LICENSE STATEMENT"	I_IOS VIN- 1	DC 240e-12	*	
*Use of this model indicates your acceptance	_	14 4 3 233.4267	*2nd Pole	e Stage
*with the terms and provisions in the License	_	4 11 12 233.4267	G_G7	V++ 23 VG VMID 879.62E-6
*Statement.	V_V1 V++ 2		G_G8	V 23 VG VMID 879.62E-6
*	V_V2 13 V		R_R17	23 V++ 1136.85
*Intended use:	_	0 0.2E-6	R_R18	V 23 1136.85
*This Pspice Macromodel is intended to give	R_R1 327		C_C4	23 V++ 10e-12
*typical DC and AC performance	_		C_C5	
*characteristics under a wide range of	R_R2 427		C_C5 *	V 23 10e-12
*external circuit configurations using	R_R3 57 1		*0	N
*compatible simulation platforms – such as *iSim PE.	R_R4 76 1		*Output S	S .
	R_R5 981		G_G9	26 V VOUT 23 20e-3
*Device performance features supported by	R_R6 8 10		G_G10	27 V 23 VOUT 20e-3
*this model:	R_R7 13 11		G_G11	VOUT V++ V++ 23 20e-3
*Typical, room temp., nominal power supply	R_R8 13 12	7.5	G_G12	V VOUT 23 V 20e-3
	R_RA1 14 V-	++ 1	V_V7	24 VOUT 1.04
*voltages used to produce the following	R_RA2 V 1	4 1	V_V8	VOUT 25 1.04
*characteristics:	C_CinDif VIN-	EN 4.71e-12	D_D7	23 24 DX
*Open and closed loop I/O impedances,	C_Cin1 V 3	0 10.1e-12	D_D8	25 23 DX
*Open loop gain and phase,	_	N- 10.1e-12	D_D9	V++ 26 DX
*Closed loop bandwidth and frequency	*		D_D10	V++ 27 DX
*response,	*1st Gain Stage		D_D11	V 26 DY
*Loading effects on closed loop frequency	G_G1 V++ 1	6 15 VMID 113.96e-3	D_D12	V 27 DY
*response,	-	15 VMID 113.96e-3	R_R19	VOUT V++ 50
*Input noise terms including 1/f effects,	V_V3 17 16 (_	V VOUT 50
*Slew rate, Input and Output Headroom limits	V_V4 16 18 (R_R20 *	V VOOT 50
*to I/O voltage swing, Supply current at	D_D1 15 VM			
*nominal specified supply voltages,	D_D1 13 VM D_D2 VMID		.modei pr +kf=0 af=	nosisil pmos (kp=16e-3 vto=-0.6
*Output current limiting (65mA)	_			•
*	D_D3 17 V+-			CHANNELMOSFET nmos (kp=3e-3 kf=0 af=1)
*Device performance features NOT	D_D4 V 18			N D(KF=6.69e-9 af=1)
*supported by this model:	R_R9 15 14			,
*Harmonic distortion effects,	_	IID 1e9		DX D(IS=1E-12 Rs=0.1 kf=0 af=1)
*Disable operation (if any),	R_R11 16 V+		.MODEL +af=1)	DY D(IS=1E-15 BV=50 Rs=1 kf=0
*Thermal effects and/or over temperature	R_R12 V 16	1	ends ISL	28134
*parameter variation,	*		.0	
*Performance variation vs. supply voltage,	*2nd Gain Stage			
*Part to part performance variation due to		G 16 VMID 68.225E-3		
*normal process parameter spread,		6 16 VMID 68.225E-3		
*Any performance difference arising from	V_V5 19 VG			
*different packaging,	V_V6 VG 20			
*Load current reflected into the power supply	D_D5 19 V+-	+ DX		
*current.	D_D6 V 20	DX		
* source ISL28134	R_R13 VG V-	++ 7346.06E6		
*	R_R14 V V0	3 7346.06E6		
* Connections: +input	C_C2 VG V+	+ 3.33E-09		
* -input	_	3.33E-09		
* +Vsupply	*			
* -Vsupply	*Mid supply Ref			
* output		V V++ V 0.5		
*	*	V VII V 0.0		
.subckt ISL28134 Vin+ Vin- V+ V- VOUT	*Cumply loolotion (Cto ao		
*	*Supply Isolation S			
*Voltage Noise	E_E2 V++ 0			
E_En VIN+ EN 28 0 1	E_E3 V 0 V			
	I_ISY V+ V- D	OC 675E-6		
D_D13	*			
V_V9 29 0 0.14	*Common Mode C	_		
R_R21 28 0 80	G_G5 V++ V	C VCM VMID 177.83E-6		

FIGURE 49. SPICE NET LIST

intersil

Characterization vs Simulation Results

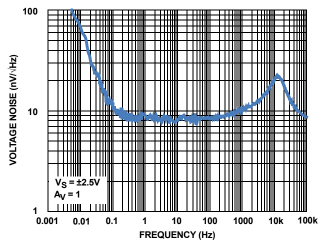


FIGURE 50. CHARACTERIZED INPUT NOISE VOLTAGE

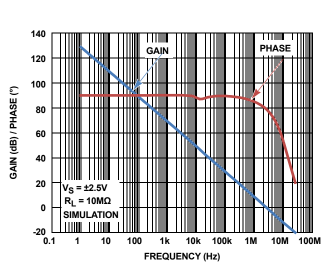


FIGURE 52. CHARACTERIZED OPEN-LOOP GAIN, PHASE vs FREQUENCY

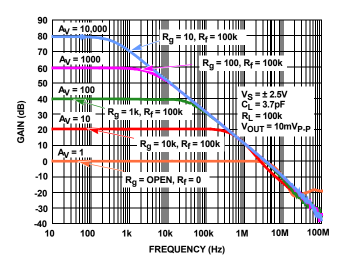


FIGURE 54. CHARACTERIZED CLOSED-LOOP GAIN vs FREQUENCY

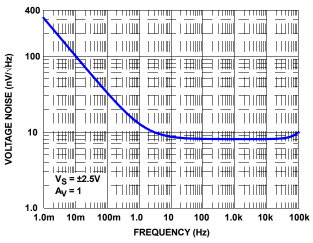


FIGURE 51. SIMULATED INPUT NOISE VOLTAGE

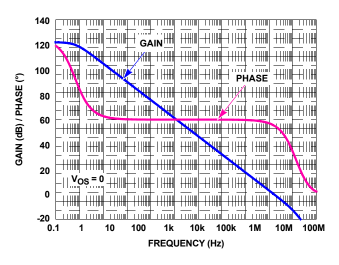


FIGURE 53. SIMULATED OPEN-LOOP GAIN, PHASE vs FREQUENCY

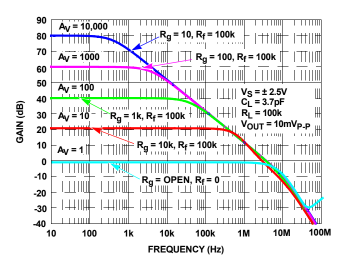


FIGURE 55. SIMULATED CLOSED-LOOP GAIN vs FREQUENCY

Submit Document Feedback 19 intersil FN6957.6
October 14, 2014

Characterization vs Simulation Results (Continued)

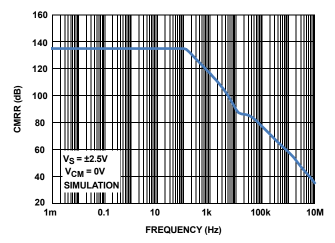


FIGURE 56. CHARACTERIZED CMRR vs FREQUENCY

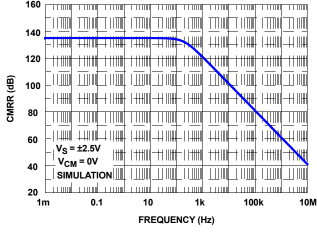


FIGURE 57. SIMULATED CMRR vs FREQUENCY

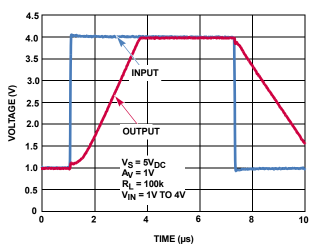


FIGURE 58. CHARACTERIZED LARGE SIGNAL STEP RESPONSE (3V)

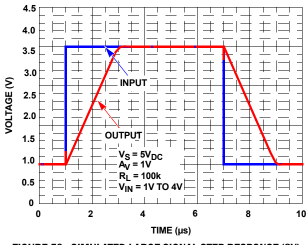


FIGURE 59. SIMULATED LARGE SIGNAL STEP RESPONSE (3V)

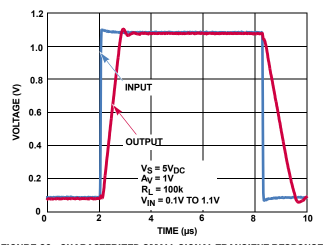


FIGURE 60. CHARACTERIZED SMALL-SIGNAL TRANSIENT RESPONSE

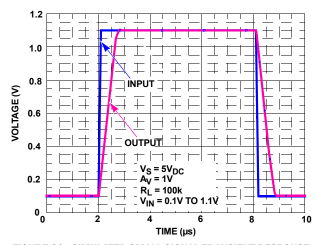


FIGURE 61. SIMULATED SMALL-SIGNAL TRANSIENT RESPONSE

Submit Document Feedback 20 FN6957.6 intersil

Characterization vs Simulation Results (Continued)

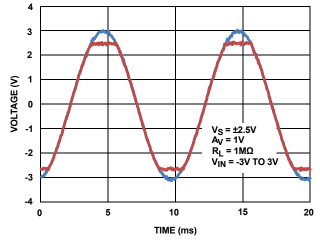


FIGURE 62. CHARACTERIZED NO PHASE INVERSION

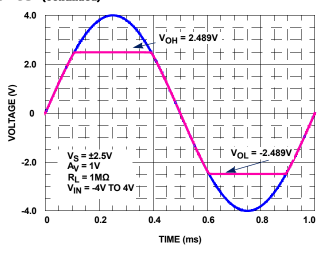


FIGURE 63. SIMULATED NO PHASE INVERSION, $V_{\mbox{OH}}$ and $V_{\mbox{OL}}$

Revision History

The revision history provided is for informational purposes only and is believed to be accurate, but not warranted. Please go to web to make sure you have the latest revision.

DATE	REVISION	CHANGE
October 14, 2014	FN6957.6	Figure 44 updated from: R _s //R _g = R _S //R _g to: R _F //R _l = R _S //R _g . Removed part numbers ISL28134FRUZ-T7 and ISL28134FBZ from ordering information table. Removed 6 LD UTDFN throughout the document. Removed pod L6.1.6x1.6.
July 3, 2013	FN6957.5	Updated the figure 1 on page 1, and changed title from "PRECISION 10-BIT WEIGH SCALE/STRAIN GAUGE" to "PRECISION WEIGH SCALE / STRAIN GAUGE". Updated Figure 21: "Input noise voltage density vs frequency" on page 10. Added typical EMIRR spec to Electrical Spec table under section "AC SPECIFICATIONS" on page 5. Added applications paragraph to "EMI Rejection" on page 15. Added 2 Figures, 33 and 46, describing the test circuit and typical performance graph for "EMI Rejection" on page 15.
August 3, 2012	FN6957.4	Made correction to Figure 1 on page 1 by changing resistor label from "1M Ω " to "20k Ω ".
December 12, 2011	FN6957.3	Updated front page introduction to reflect +125°C grade and SOT-23 package release. Updated Figure 1 with newer relevant Apps Circuit Updated Figure 2 with extended temp range -40°C to 125°C Updated "Ordering Information" on page 3 by removing "Coming Soon" from ISL28134FHZ SOT-23 packages. Updated "Operating Conditions" on page 4 to include Full Industrial Grade Package. Updated "Electrical Specifications" Tables for both Vs = 5V and Vs = 2.5V (page 4 to page 7) as follows: Modified common conditions at top of tables from "Boldface limits apply over the operating temperature range, -40°C to +85°C." to "Boldface limits apply over the specified operating temperature range, -40°C to +85°C to +125°C. ±4µV Updated Conditions cell for TCVos from +85°C to +125°C. No limit change. Added MIN/MAX blas spec from -40°C to 125°C: ±2pA/C Added MIN/MAX los spec from -40°C to 125°C: ±2pA/C Added MIN/MAX los spec from -40°C to 125°C: ±2pA/C Added Typ TClos spec from TA = -40°C to +125°C: ±4pA/C Updated Conditions cell for Common Mode Input Voltage Range Spec (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for PSRR for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for PSR for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VS (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA = -40°C to +85°C). No limit change. Updated Conditions cell for VGH for over temp (bolded) specs (removed TA =
July 6, 2011	FN6957.2	Added Evaluation board to "Ordering Information" on page 3. Updated "INPUT NOISE VOLTAGE DENSITY vs FREQUENCY" on page 10 (Changed MIN frequency from 100mHz to 1mHz) Updated "LARGE SIGNAL STEP RESPONSE (3V)" on page 13 by changing the Time from 0 to 10 to 0 to 20 Added "ISL28134 SPICE Model" section, which includes Schematic, Macromodel and Characterization vs Simulation Results.
June 8, 2011	FN6957.1	Initial release to web.

Submit Document Feedback 22 intersil FN6957.6

ISL28134

About Intersil

Intersil Corporation is a leading provider of innovative power management and precision analog solutions. The company's products address some of the largest markets within the industrial and infrastructure, mobile computing and high-end consumer markets.

For the most updated datasheet, application notes, related documentation and related parts, please see the respective product information page found at www.intersil.com.

You may report errors or suggestions for improving this datasheet by visiting www.intersil.com/ask.

Reliability reports are also available from our website at www.intersil.com/support

For additional products, see www.intersil.com/en/products.html

Intersil products are manufactured, assembled and tested utilizing ISO9001 quality systems as noted in the quality certifications found at www.intersil.com/en/support/qualandreliability.html

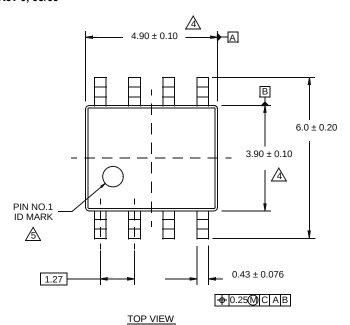
Intersil products are sold by description only. Intersil Corporation reserves the right to make changes in circuit design, software and/or specifications at any time without notice. Accordingly, the reader is cautioned to verify that data sheets are current before placing orders. Information furnished by Intersil is believed to be accurate and reliable. However, no responsibility is assumed by Intersil or its subsidiaries for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Intersil or its subsidiaries.

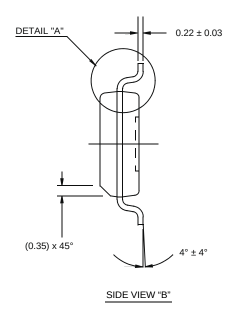
For information regarding Intersil Corporation and its products, see www.intersil.com

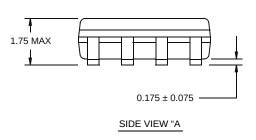
Submit Document Feedback 23 intersil FN6957.6 October 14, 2014

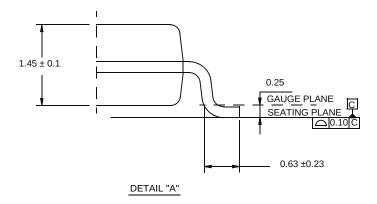
Package Outline Drawing

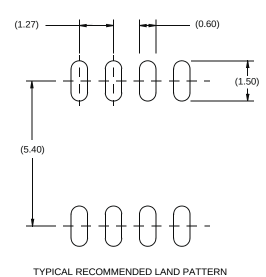
M8.15E 8 LEAD NARROW BODY SMALL OUTLINE PLASTIC PACKAGE Rev 0, 08/09











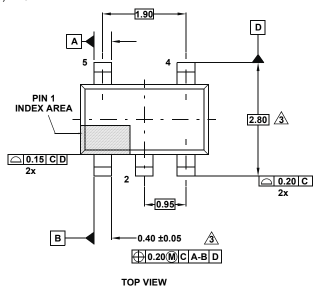
NOTES:

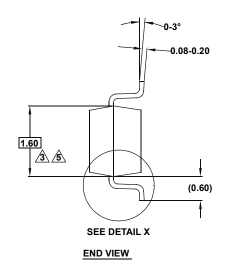
- Dimensions are in millimeters.
 Dimensions in () for Reference Only.
- 2. Dimensioning and tolerancing conform to AMSE Y14.5m-1994.
- 3. Unless otherwise specified, tolerance : Decimal ± 0.05
- Dimension does not include interlead flash or protrusions.
 Interlead flash or protrusions shall not exceed 0.25mm per side.
- 5. The pin #1 identifier may be either a mold or mark feature.
- 6. Reference to JEDEC MS-012.

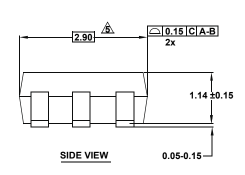
Package Outline Drawing

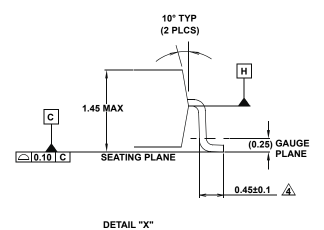
P5.064A

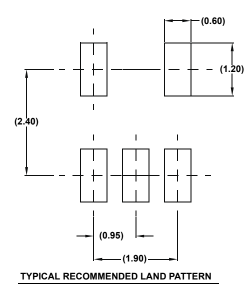
5 LEAD SMALL OUTLINE TRANSISTOR PLASTIC PACKAGE Rev 0, 2/10











NOTES:

- Dimensions are in millimeters.
 Dimensions in () for Reference Only.
- 2. Dimensioning and tolerancing conform to ASME Y14.5M-1994.
- <u>3</u> Dimension is exclusive of mold flash, protrusions or gate burrs.
- 4. Foot length is measured at reference to guage plane.
- 5. This dimension is measured at Datum "H".
- 6. Package conforms to JEDEC MO-178AA.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Precision Amplifiers category:

Click to view products by Renesas manufacturer:

Other Similar products are found below:

 OPA4187IRUMT
 OPA202IDGKT
 514327X
 561681F
 647876R
 5962-9080901MCA*
 MAX410CPA
 MAX44241AUK+T
 LT6230IS6#TR

 LT1112S8#TR
 OP227GN#PBF
 LT6020IDD-1#PBF
 LT6023IDD#PBF
 LT6013AIDD#PBF
 LT6237IMS8#PBF
 LT1124CS8#TR

 LT1215CS8#TRPBF
 ADA4622-1ARZ-R7
 NCS21871SQ3T2G
 NCS21871SN2T1G
 NCV21871SQ3T2G
 NCV21871SN2T1G

 AD8538WAUJZ-R7
 NCS21912DMR2G
 MCP6V82-EMS
 MCP6V92-EMS
 TLC27L7CP
 TLE2022MD
 TLV2473CDR
 MCP6V34-E/ST

 MCP6V84-EST
 MCP6V94-EST
 LT1014DDWR
 5962-89641012A
 5962-8859301M2A
 5962-89801012A
 5962-9452101M2A
 LMC6064IN

 LT1013DDR
 TL034ACDR
 TLC2201AMDG4
 TLC274MDRG4
 TLE2021QDRG4Q1
 TLE2024BMDWG4
 AD8691WAUJZ-R7

 AD8629TRZ-EP-R7
 AD8604ARQZ
 TS507IYLT
 MAX4238AUT+T
 MAX4168EPD