

May 1998

LM614

Quad Operational Amplifier and Adjustable Reference

General Description

The LM614 consists of four op-amps and a programmable voltage reference in a 16-pin package. The op-amp out-performs most single-supply op-amps by providing higher speed and bandwidth along with low supply current. This device was specifically designed to lower cost and board space requirements in transducer, test, measurement and data acquisition systems.

Combining a stable voltage reference with four wide output swing op-amps makes the LM614 ideal for single supply transducers, signal conditioning and bridge driving where large common-mode-signals are common. The voltage reference consists of a reliable band-gap design that maintains low dynamic output impedance (1 Ω typical), excellent initial tolerance (0.6%), and the ability to be programmed from 1.2V to 6.3V via two external resistors. The voltage reference is very stable even when driving large capacitive loads, as are commonly encountered in CMOS data acquisition systems.

As a member of National's new Super-Block™ family, the LM614 is a space-saving monolithic alternative to a multichip solution, offering a high level of integration without sacrificing performance.

Features

Qm Amp

- Low operating current: 300 µA
- Wide supply voltage range: 4V to 36V
- Wide common-mode range: V⁻ to (V⁺– 1.8V)
- Wide differential input voltage: ±36V
- Available in plastic package rated for Military Temperature Range Operation

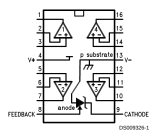
Reference

- Adjustable output voltage: 1.2V to 6.3V
- Tight initial tolerance available: ±0.6%
- Wide operating current range: 17 µA to 20 mA
- Tolerant of load capacitance

Applications

- Transducer bridge driver and signal processing
- Process and mass flow control systems
- Power supply voltage monitor
- Buffered voltage references for A/D's

Connection Diagram



Ordering Information

Reference	Reference Temperature Range				
Tolerance & Vos	Military	Industrial	Commercial]	Drawing
	-55°C ≤ T _A ≤ +125°C	-40°C ≤ T _A ≤ +85°C	0°C ≤ T _A ≤ +70°C		
±0.6%@	LM614AMN	LM614AIN	_	16-pin	N16E
80 ppm/°C max				Molded DIP	
$V_{OS} \le 3.5 \text{ mV max}$	LM614AMJ/883	_	_	16-pin	J16A
	(Note 13)			Ceramic DIP	
±2.0%@	LM614MN	LM614BIN	LM614CN	16-pin	N16E
150 ppm/°C max				Molded DIP	
$V_{OS} \le 5.0 \text{ mV}$	_	LM614WM	LM614CWM	16-pin Wide	M16B
				Surface Mount	

© 1999 National Semiconductor Corporation

Super-Block™ is a trademark of National Semiconductor Corporation

DS009326

Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Voltage on Any Pins except V_{R}

(referred to V⁻ pin)

(Note 2) 36V (Max) (Note 3) -0.3V (Min)

Current through Any Input Pin &

V_R Pin

Differential Input Voltage
Military and Industrial

Commercial ±32V Storage Temperature Pange 65°C < T < 1450°C

Storage Temperature Range $-65\,^{\circ}\text{C} \leq \text{T}_{\text{J}} \leq +150\,^{\circ}\text{C}$

Maximum Junction Temperature 150°C

Thermal Resistance, Junction-to-Ambient (Note 4)

N Package 100°C WM Package 150°C

Soldering Information (Soldering, 10 seconds)

 N Package
 260°C

 WM Package
 220°C

 ESD Tolerance (Note 5)
 ±1kV

Operating Temperature Range

 $\begin{array}{ll} LM614AI,\ LM614I,\ LM614BI & -40°C \le T_{J} \le +85°C \\ LM614AM,\ LM614M & -55°C \le T_{J} \le +125°C \end{array}$

LM614C $0^{\circ}\text{C} \le \text{T}_{\text{J}} \le +70^{\circ}\text{C}$

Electrical Characteristics

These specifications apply for V $^-$ = GND = 0V, V $^+$ = 5V, V $_{CM}$ = V $_{OUT}$ = 2.5V, I $_R$ = 100 μ A, FEEDBACK pin shorted to GND, unless otherwise specified. Limits in standard typeface are for T $_J$ = 25°C; limits in **boldface type** apply over the **Operating Temperature Range** .

±20 mA

±36V

Symbol	Parameter	Conditions	Typical (Note 6)	LM614AM LM614AI Limits (Note 7)	LM614M LM614BI LM614I LM614C Limits (Note 7)	Units
I _s	Total Supply	R _{LOAD} =∞,	450	940	1000	μA max
	Current	4V ≤ V ⁺ ≤ 36V (32V for LM614C)	550	1000	1070	µA max
Vs	Supply Voltage Range		2.2	2.8	2.8	V min
			2.9	3	3	V min
			46	36	32	V max
			43	36	32	V max
OPERATIONA	AL AMPLIFIER					
V _{OS1}	V _{OS} Over Supply	4V ≤ V ⁺ ≤ 36V	1.5	3.5	5.0	mV max
		(4V ≤ V ⁺ ≤ 32V for LM614C)	2.0	6.0	7.0	mV max
V _{OS2}	V _{OS} Over V _{CM}	V _{CM} = 0V through V _{CM} =	1.0	3.5	5.0	mV max
		$(V^+ - 1.8V), V^+ = 30V$	1.5	6.0	7.0	mV max
V _{OS3}	Average V _{OS} Drift	(Note 7)	15			μV/°C
ΔT						max
I _B	Input Bias Current		10	25	35	nA max
			11	30	40	nA max
I _{os}	Input Offset Current		0.2	4	4	nA max
			0.3	5	5	nA max
l _{OS1} ΔT	Average Offset Drift Current		4			pA/°C
R _{IN}	Input Resistance	Differential	1800			ΜΩ
		Common-Mode	3800			ΜΩ
C _{IN}	Input Capacitance	Common-Mode Input	5.7			pF
e _n	Voltage Noise	f = 100 Hz, Input Referred	74			nV/√ Hz
In	Current Noise	f = 100 Hz, Input Referred	58			fA/√Hz
CMRR	Common-Mode	$V^{+} = 30V, \ 0V \le V_{CM} \le (V^{+} - 1.8V),$	95	80	75	dB min
	Rejection Ratio	CMRR = 20 log ($\Delta V_{CM}/\Delta V_{OS}$)	90	75	70	dB min

Electrical Characteristics (Continued)

These specifications apply for $V^- = \text{GND} = 0\text{V}$, $V^+ = 5\text{V}$, $V_{\text{CM}} = V_{\text{OUT}} = 2.5\text{V}$, $I_{\text{R}} = 100~\mu\text{A}$, FEEDBACK pin shorted to GND, unless otherwise specified. Limits in standard typeface are for $T_J = 25^{\circ}\text{C}$; limits in **boldface type** apply over the **Operating Temperature Range**.

Symbol	Parameter	Conditions	Typical (Note 6)	LM614AM LM614AI Limits (Note 7)	LM614M LM614BI LM614I LM614C Limits (Note 7)	Units
	AL AMPLIFIER					
PSRR	Power Supply	$4V \le V^+ \le 30V, V_{CM} = V^+/2,$	110	80	75	dB min
	Rejection Ratio	PSRR = 20 log $(\Delta V^{+}/\Delta V_{OS})$	100	75	70	dB min
A_{\vee}	Open Loop	$R_L = 10 \text{ k}\Omega \text{ to GND, V}^+ = 30\text{V},$	500	100	94	V/mV
	Voltage Gain	5V ≤ V _{OUT} ≤ 25V	50	40	40	min
SR	Slew Rate	V ⁺ = 30V (Note 8)	±0.70 ± 0.65	±0.55 ± 0.45	±0.50 ± 0.45	V/µs
GBW	Gain Bandwidth	C _L = 50 pF	0.8 0.52			MHz MHz
V _{O1}	Output Voltage	$R_L = 10 \text{ k}\Omega \text{ to GND}$	V+ - 1.4	V+ - 1.7	V+ - 1.8	V min
	Swing High	V ⁺ = 36V (32V for LM614C)	V+ - 1.6	V+ – 1.9	V+ - 1.9	V min
V _{O2}	Output Voltage	$R_L = 10 \text{ k}\Omega \text{ to V}^+$	V- + 0.8	V- + 0.9	V- + 0.95	V max
	Swing Low	V+ = 36V (32V for LM614C)	V- + 0.9	V ⁻ + 1.0	V ⁻ + 1.0	V max
I _{OUT}	Output Source	$V_{OUT} = 2.5V, V_{+IN} = 0V,$	25	20	16	mA min
		$V_{-IN} = -0.3V$	15	13	13	mA min
I _{SINK}	Output Sink	$V_{OUT} = 1.6V, V_{+IN} = 0V,$	17	14	13	mA min
	Current	V _{-IN} = 0.3V	9	8	8	mA min
I _{SHORT}	Short Circuit Current	$V_{OUT} = 0V, V_{+IN} = 3V,$	30	50	50	mA max
		V _{-IN} = 2V, Source	40	60	60	mA max
		$V_{OUT} = 5V$, $V_{+IN} = 2V$,	30	60	70	mA max
		V _{-IN} = 3V, Sink	32	80	90	mA max
VOLTAGE RE	FERENCE	1	<u>'</u>			
V _R	Voltage Reference	(Note 9)	1.244	1.2365	1.2191	V min
				1.2515	1.2689	V max
				(±0.6%)	(±2.0%)	
ΔV_{R}	Average Temperature	(Note 10)	10	80	150	PPM/°C
$\frac{\Delta V_{R}}{\Delta T}$	Drift					max
$rac{\Delta V_{R}}{\Delta T_{J}}$	Hysteresis	(Note 11)	3.2			μV/°C
	V _R Change	V _{R(100 μA)} – V _{R(17 μA)}	0.05	1	1	mV max
ΔV_{R}	with Current		0.1	1.1	1.1	mV max
ΔI_{R}		V _{R(10 mA)} - V _{R(100 µA)}	1.5	5	5	mV max
		(Note 12)	2.0	5.5	5.5	mV max
R	Resistance	$\Delta V_{R(10\to 0.1 \text{ mA})}/9.9 \text{ mA}$	0.2	0.56	0.56	Ω max
		$\Delta V_{R(100\to17 \mu A)}/83 \mu A$	0.6	13	13	Ω max
	V _R Change	$V_{R(Vro = Vr)} - V_{R(Vro = 6.3V)}$	2.5	7	7	mV max
$\frac{\Delta V_{R}}{\Delta V_{RO}}$	with High V _{RO}	(5.06V between Anode and FEEDBACK)	2.8	10	10	mV max

Electrical Characteristics (Continued)

These specifications apply for V $^-$ = GND = 0V, V $^+$ = 5V, V $_{CM}$ = V $_{OUT}$ = 2.5V, I $_R$ = 100 μ A, FEEDBACK pin shorted to GND, unless otherwise specified. Limits in standard typeface are for T $_J$ = 25°C; limits in **boldface type** apply over the **Operating Temperature Range** .

Symbol	Parameter	Conditions	Typical (Note 6)	LM614AM LM614AI Limits (Note 7)	LM614M LM614BI LM614I LM614C Limits (Note 7)	Units
VOLTAGE REI	FERENCE			•		
	V _R Change with	$V_{R(V + = 5V)} - V_{R(V + = 36V)}$	0.1	1.2	1.2	mV max
ΔVR	V ⁺ Change	(V ⁺ = 32V for LM614C)	0.1	1.3	1.3	mV max
ΔV^+		$V_{R(V + = 5V)} - V_{R(V + = 3V)}$	0.01	1	1	mV max
			0.01	1.5	1.5	mV max
I _{FB}	FEEDBACK Bias	$V_{ANODE} \le V_{FB} \le 5.06V$	22	35	50	nA max
	Current		29	40	55	nA max
e _n	Voltage Noise	BW = 10 Hz to 10 kHz,	30			μV _{RMS}
		$V_{RO} = V_{R}$				

Note 1: Absolute maximum ratings indicate limits beyond which damage to the component may occur. Electrical specifications do not apply when operating the device beyond its rated operating conditions.

Note 2: Input voltage above V+ is allowed.

Note 3: More accurately, it is excessive current flow, with resulting excess heating, that limits the voltages on all pins. When any pin is pulled a diode drop below V⁻, a parasitic NPN transistor turns ON. No latch-up will occur as long as the current through that pin remains below the Maximum Rating. Operation is undefined and unpredictable when any parasitic diode or transistor is conducting.

Note 4: Junction temperature may be calculated using $T_J = T_A + P_D\theta_{jA}$. The given thermal resistance is worst-case for packages in sockets in still air. For packages soldered to copper-clad board with dissipation from one comparator or reference output transistor, nominal θ_{jA} are 90°C/W for the N package, WM package.

Note 5: Human body model, 100 pF discharged through a 1.5 k Ω resistor.

Note 6: Typical values in standard typeface are for $T_J = 25^{\circ}C$; values in **boldface type** apply for the full operating temperature range. These values represent the most likely parametric norm.

Note 7: All limits are guaranteed at room temperature (standard type face) or at operating temperature extremes (bold type face).

Note 8: Slew rate is measured with op amp in a voltage follower configuration. For rising slew rate, the input voltage is driven from 5V to 25V, and the output voltage transition is sampled at 10V and @20V. For falling slew rate, the input voltage is driven from 25V to 5V, and the output voltage transition is sampled at 20V and 10V.

Note 9: V_R is the Cathode-feedback voltage, nominally 1.244V.

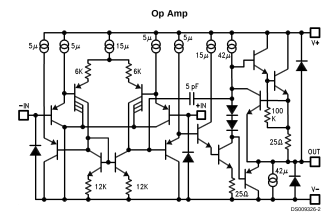
Note 10: Average reference drift is calculated from the measurement of the reference voltage at 25°C and at the temperature extremes. The drift, in ppm/°C, is $10^6 \cdot \Delta V_R/(V_{R[25^\circ C]} \cdot \Delta T_J)$, where ΔV_R is the lowest value subtracted from the highest, $V_{R[25^\circ C]}$ is the value at 25°C, and ΔT_J is the temperature range. This parameter is guaranteed by design and sample testing.

Note 11: Hysteresis is the change in V_R caused by a change in T_J , after the reference has been "dehysterized". To dehysterize the reference; that is minimize the hysteresis to the typical value, cycle its junction temperature in the following pattern, spiraling in toward 25°C: 25°C, 85°C, -40°C, 70°C, 0°C, 25°C.

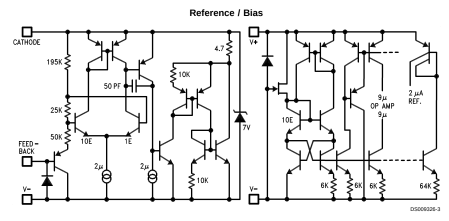
Note 12: Low contact resistance is required for accurate measurement.

Note 13: A military RETSLM614AMX electrical test specification is available on request. The LM614AMJ/883 can also be procured as a Standard Military Drawing.

Simplified Schematic Diagrams

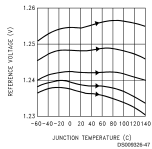


Simplified Schematic Diagrams (Continued)

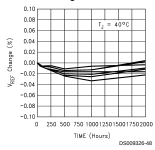


Typical Performance Characteristics (Reference) T_J = 25°C, FEEDBACK pin shorted to V^- = 0V, unless otherwise noted

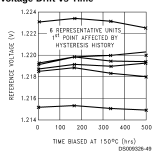
Reference Voltage vs Temperature on 5 Representative Units



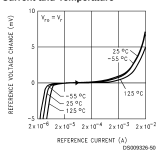
Reference Voltage Drift



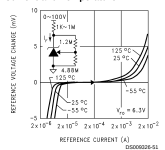
Accelerated Reference Voltage Drift vs Time



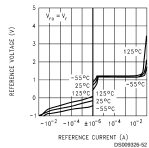
Reference Voltage vs Current and Temperature



Reference Voltage vs Current and Temperature

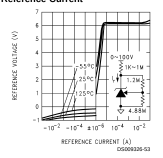


Reference Voltage vs Reference Current

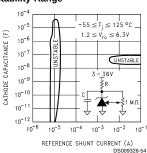


Typical Performance Characteristics (Reference) $T_J = 25^{\circ}C$, FEEDBACK pin shorted to $V^- = 0V$, unless otherwise noted (Continued)

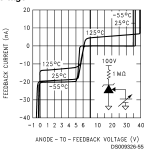
Reference Voltage vs Reference Current



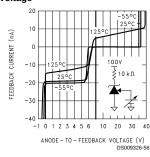
Reference AC Stability Range



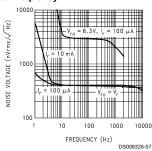
FEEDBACK Current vs FEEDBACK-to-Anode Voltage



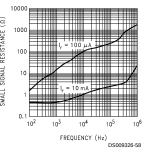
FEEDBACK Current vs FEEDBACK-to-Anode Voltage



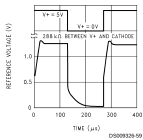
Reference Noise Voltage vs Frequency



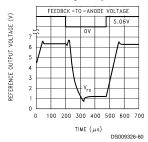
Reference Small-Signal Resistance vs Frequency



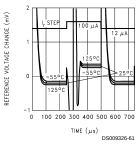
Reference Power-Up Time



Reference Voltage with FEEDBACK Voltage Step

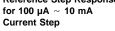


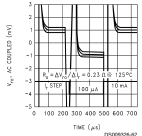
Reference Voltage with $100 \sim 12~\mu A$ Current Step



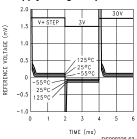
Typical Performance Characteristics (Reference) $T_J = 25^{\circ}C$, FEEDBACK pin shorted to $V^- = 0V$, unless otherwise noted (Continued)

Reference Step Response



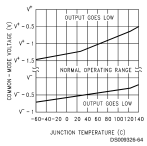


Reference Voltage Change with Supply Voltage Step

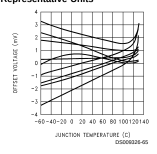


Typical Performance Characteristics (Op Amps) $V^+ = 5V$, $V^- = GND = 0V$, $V_{CM} = V^+/2$, $V_{OUT} = V^+/2$, $V_{J} = 25^{\circ}C$, unless otherwise noted

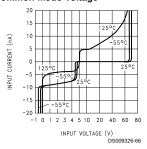
Input Common-Mode Voltage Range vs Temperature



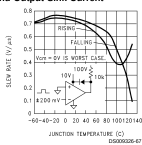
V_{OS} vs Junction Temperature on 9 Representative Units



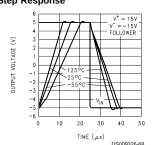
Input Bias Current vs Common-Mode Voltage



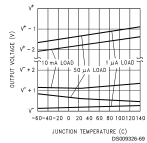
Slew Rate vs Temperature and Output Sink Current



Large-Signal Step Response



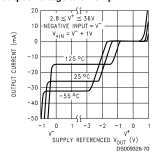
Output Voltage Swing vs Temp. and Current



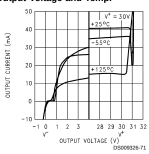
Typical Performance Characteristics (Op Amps) $V^+ = 5V$, $V^- = GND = 0V$, $V_{CM} = V^+/2$,

 $V_{OUT} = V^{+}/2$, $T_{J} = 25^{\circ}C$, unless otherwise noted (Continued)

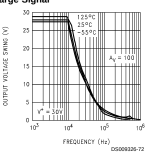
Output Source Current vs Output Voltage and Temp.



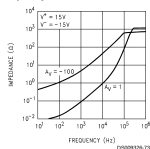
Output Sink Current vs Output Voltage and Temp.



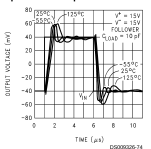
Output Swing, Large Signal



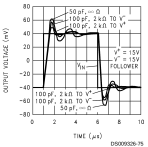
Output Impedance vs Frequency and Gain



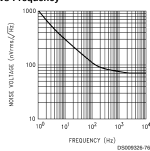
Small-Signal Pulse Response vs Temp.



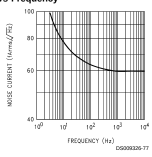
Small-Signal Pulse Response vs Load



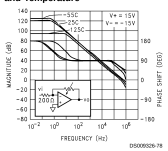
Op Amp Voltage Noise vs Frequency



Op Amp Current Noise vs Frequency



Small-Signal Voltage Gain vs Frequency and Temperature



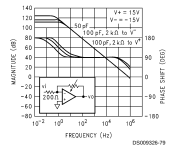
www.national.com

Downloaded from Elcodis.com electronic components distributor

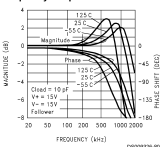
Typical Performance Characteristics (Op Amps) $V^+ = 5V$, $V^- = GND = 0V$, $V_{CM} = V^+/2$,

 $V_{OUT} = V^{+}/2$, $T_{J} = 25^{\circ}C$, unless otherwise noted (Continued)

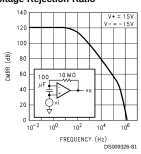
Small-Signal Voltage Gain vs Frequency and Load



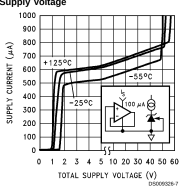
Follower Small-Signal Frequency Response



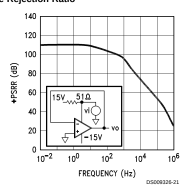
Common-Mode Input Voltage Rejection Ratio



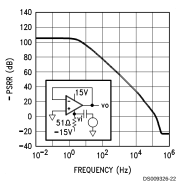
Power Supply Current vs Power Supply Voltage



Positive Power Supply Voltage Rejection Ratio



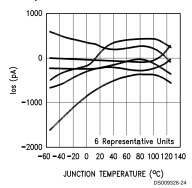
Negative Power Supply Voltage Rejection Ratio



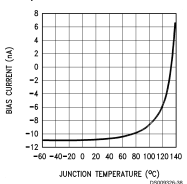
Typical Performance Characteristics (Op Amps) V+ = 5V, V- = GND = 0V, V_{CM} = V+/2,

 $V_{OUT} = V^{+}/2$, $T_{J} = 25^{\circ}C$, unless otherwise noted (Continued)

Input Offset Current vs Junction Temperature

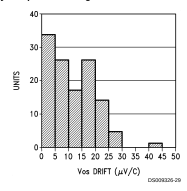


Input Bias Current vs Junction Temperature

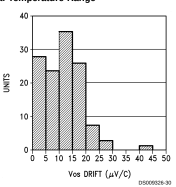


Typical Performance Distributions

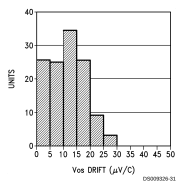
Average V_{os} Drift Military Temperature Range



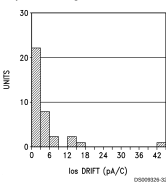
Average V_{os} Drift Industrial Temperature Range

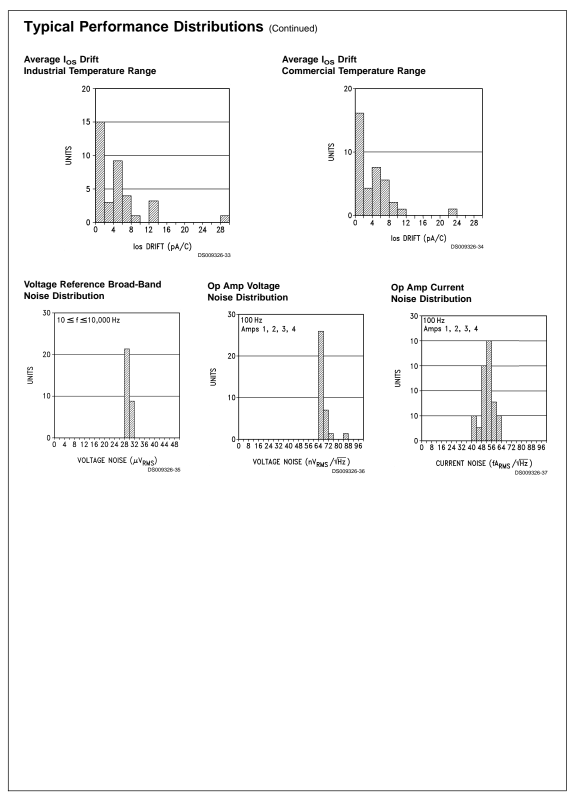


Average V_{os} Drift Commercial Temperature Range



Average I_{OS} Drift Military Temperature Range





Application Information

VOLTAGE REFERENCE

Reference Biasing

The voltage reference is of a shunt regulator topology that models as a simple zener diode. With current $I_{\rm r}$ flowing in the "forward" direction there is the familiar diode transfer function. $I_{\rm r}$ flowing in the reverse direction forces the reference voltage to be developed from cathode to anode. The cathode may swing from a diode drop below V $^-$ to the reference voltage or to the avalanche voltage of the parallel protection diode, nominally 7V. A 6.3V reference with V $^+$ = 3V is allowed.

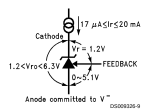


FIGURE 1. Voltages Associated with Reference (Current Source I, is External)

The reference equivalent circuit reveals how V_r is held at the constant 1.2V by feedback, and how the FEEDBACK pin passes little current.

To generate the required reverse current, typically a resistor is connected from a supply voltage higher than the reference voltage. Varying that voltage, and so varying I_n, has small effect with the equivalent series resistance of less than an ohm at the higher currents. Alternatively, an active current source, such as the LM134 series, may generate I_r.

Capacitors in parallel with the reference are allowed. See the Reference AC Stability Range typical curve for capacitance values — from 20 μA to 3 mA any capacitor value is stable. With the reference's wide stability range with resistive and capacitive loads, a wide range of RC filter values will perform noise filtering.

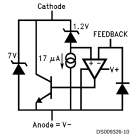


FIGURE 2. Reference Equivalent Circuit



FIGURE 3. 1.2V Reference

Adjustable Reference

The FEEDBACK pin allows the reference output voltage, V_{ro} , to vary from 1.24V to 6.3V. The reference attempts to hold V_r at 1.24V. If V_r is above 1.24V, the reference will conduct current from Cathode to Anode; FEEDBACK current always remains low. If FEEDBACK is connected to Anode, then $V_{ro} = V_r = 1.24V$. For higher voltages FEEDBACK is held at a constant voltage above Anode — say 3.76V for $V_{ro} = 5V$. Connecting a resistor across the constant V_r generates a current $I=V_r/R1$ flowing from Cathode into FEEDBACK node. A Thevenin equivalent 3.76V is generated from FEEDBACK to Anode with R2=3.76/I. Keep I greater than one thousand times larger than FEEDBACK bias current for <0.1% error — $I\ge 32~\mu A$ for the military grade over the military temperature range ($I\ge 5.5~\mu A$ for a 1% untrimmed error for a commercial part.)

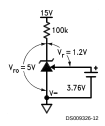
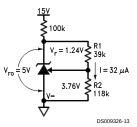


FIGURE 4. Thevenin Equivalent of Reference with 5V Output



 $\begin{array}{l} R1 = Vr/I = 1.24/32 \mu = 39k \\ R2 = R1 \; \{(Vro/Vr) - 1\} = 39k \; \{(5/1.24) - 1)\} = 118k \end{array}$

FIGURE 5. Resistors R1 and R2 Program Reference Output Voltage to be 5V

Understanding that V_r is fixed and that voltage sources, resistors, and capacitors may be tied to the FEEDBACK pin, a range of V_r temperature coefficients may be synthesized.

Application Information (Continued)

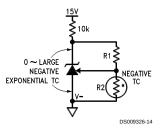


FIGURE 6. Output Voltage has Negative Temperature Coefficient (TC) if R2 has Negative TC

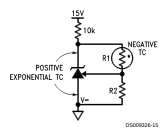


FIGURE 7. Output Voltage has Positive TC if R1 has Negative TC

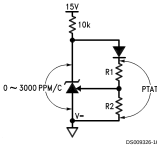
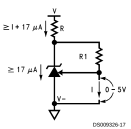


FIGURE 8. Diode in Series with R1 Causes Voltage across R1 and R2 to be Proportional to Absolute Temperature (PTAT)

Connecting a resistor across Cathode-to-FEEDBACK creates a 0 TC current source, but a range of TCs may be synthesized.



I = Vr/R1 = 1.24/R1

FIGURE 9. Current Source is Programmed by R1

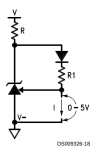


FIGURE 10. Proportional-to-Absolute-Temperature
Current Source

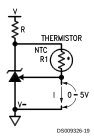


FIGURE 11. Negative-TC Current Source

Hysteresis

The reference voltage depends, slightly, on the thermal history of the die. Competitive micro-power products vary — always check the data sheet for any given device. Do not assume that no specification means no hysteresis.

OPERATIONAL AMPLIFIERS

Any amp or the reference may be biased in any way with no effect on the other amps or reference, except when a substrate diode conducts (see Guaranteed Electrical Characteristics (Note 1)). One amp input may be outside the common-mode range, another amp may be operated as a comparator, another with all terminals floating with no effect on the others (tying inverting input to output and non-inverting input to V⁻ on unused amps is preferred). Choosing operating points that cause oscillation, such as driving too large a capacitive load, is best avoided.

Op Amp Output Stage

These op amps, like their LM124 series, have flexible and relatively wide-swing output stages. There are simple rules to optimize output swing, reduce cross-over distortion, and optimize capacitive drive capability:

1. Output Swing: Unloaded, the 42 μ A pull-down will bring the output within 300 mV of V $^-$ over the military temperature range. If more than 42 μ A is required, a resistor from output to V $^-$ will help. Swing across any load may be improved slightly if the load can be tied to V $^+$, at the cost of poorer sinking open-loop voltage gain

Application Information (Continued)

- Cross-over Distortion: The LM614 has lower cross-over distortion (a 1 V_{BE} deadband versus 3 V_{BE} for the LM124), and increased slew rate as shown in the characteristic curves. A resistor pull-up or pull-down will force class-A operation with only the PNP or NPN output transistor conducting, eliminating cross-over distortion
- Capacitive Drive: Limited by the output pole caused by the output resistance driving capacitive loads, a pull-down resistor conducting 1 mA or more reduces the

Typical Applications

output stage NPN $r_{\rm e}$ until the output resistance is that of the current limit $25\Omega.~200~pF$ may then be driven without oscillation.

Op Amp Input Stage

The lateral PNP input transistors, unlike most op amps, have BV_EBO equal to the absolute maximum supply voltage. Also, they have no diode clamps to the positive supply nor across the inputs. These features make the inputs look like high impedances to input sources producing large differential and common-mode voltages.

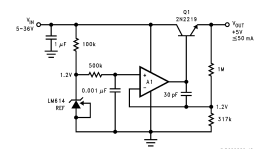
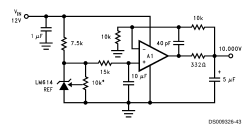
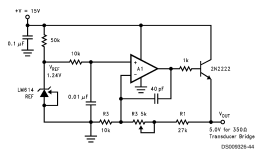


FIGURE 12. Simple Low Quiescent Drain Voltage Regulator. Total supply current approximately 320 μ A, when V_{IN} = +5V.



*10k must be low t.c. trimpot.

FIGURE 13. Ultra Low Noise 10.00V Reference. Total output noise is typically 14 μV_{RMS} .



$$\begin{split} &V_{OUT} = (R_1 \ / Pe + 1) \ V_{REF} \\ &R_1, \ R_2 \ should \ be \ 1\% \ metal \ film \\ &P_\beta \ should \ be \ low \ T.C. \ trim \ pot \end{split}$$

FIGURE 14. Slow Rise Time Upon Power-Up, Adjustable Transducer Bridge Driver. Rise time is approximately 1 ms.

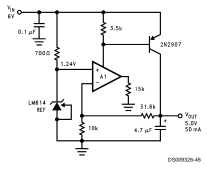
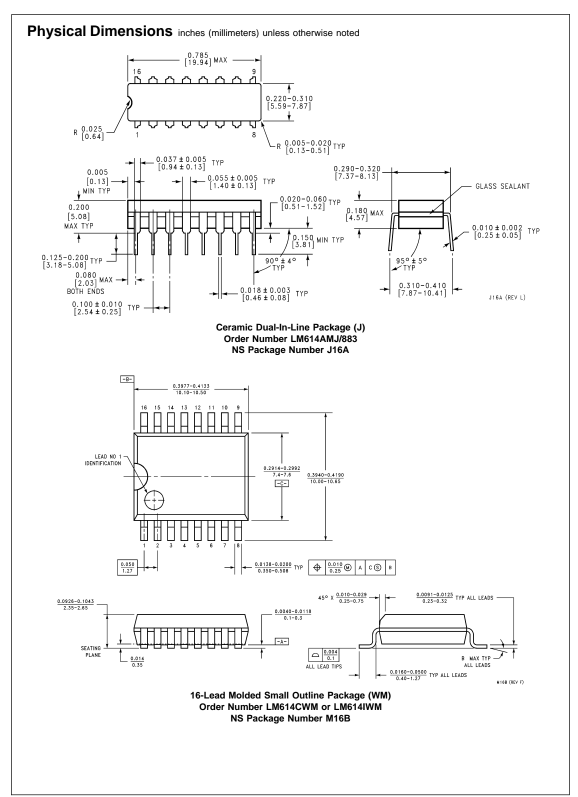
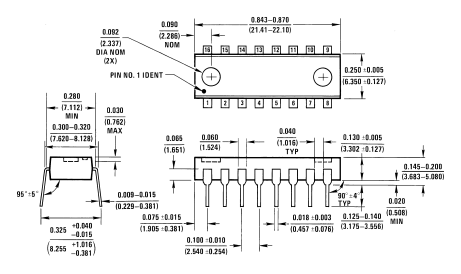


FIGURE 15. Low Drop-Out Voltage Regulator Circuit, drop-out voltage is typically 0.2V.

FIGURE 16. Transducer Data Acquisition System. Set zero code voltage, then adjust 10 Ω gain adjust pot for full scale.



Physical Dimensions inches (millimeters) unless otherwise noted (Continued)



N16A (REV E)

16-Lead Molded Dual-In-Line Package (N)
Order Number LM614CN, LM614AIN, LM614BIN, LM614AMN or LM614MN
NS Package Number N16A

LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



National Semiconductor Corporation Americas

Tel: 1-800-272-9959 Fax: 1-800-737-7018 Email: support@nsc.com

www.national.com

National Semiconductor Europe

Fax: +49 (0) 1 80-530 85 86 Email: europe.support@nsc.com Deutsch Tel: +49 (0) 1 80-530 85 85 English Tel: +49 (0) 1 80-532 78 32 Français Tel: +49 (0) 1 80-532 93 58 Italiano Tel: +49 (0) 1 80-534 16 80 National Semiconductor Asia Pacific Customer Response Group Tel: 65-2544466 Fax: 65-2504466 Email: sea.support@nsc.com National Semiconductor Japan Ltd. Tel: 81-3-5639-7560 Fax: 81-3-5639-7507

National does not assume any responsibility for use of any circuitry described, no circuit patent licenses are implied and National reserves the right at any time without notice to change said circuitry and specifications.