

LM158/LM258/LM358/LM2904 Low Power Dual Operational Amplifiers

General Description

The LM158 series consists of two independent, high gain. internally frequency compensated operational amplifiers which were designed specifically to operate from a single power supply over a wide range of voltages. Operation from split power supplies is also possible and the low power supply current drain is independent of the magnitude of the power supply voltage.

Application areas include transducer amplifiers, dc gain blocks and all the conventional op amp circuits which now can be more easily implemented in single power supply systems. For example, the LM158 series can be directly operated off of the standard +5V power supply voltage which is used in digital systems and will easily provide the required interface electronics without requiring the additional ±15V power supplies.

Unique Characteristics

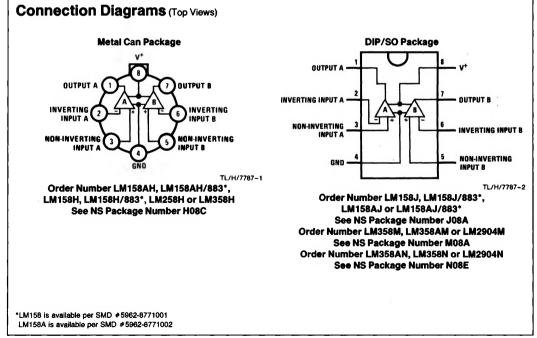
- In the linear mode the input common-mode voltage range includes ground and the output voltage can also swing to ground, even though operated from only a single power supply voltage.
- The unity gain cross frequency is temperature compensated.
- The input bias current is also temperature compensated.

Advantages

- Two internally compensated op amps in a single package
- Eliminates need for dual supplies
- Allows directly sensing near GND and VOUT also goes to GND
- Compatible with all forms of logic
- Power drain suitable for battery operation
- Pin-out same as LM1558/LM1458 dual operational amplifier

Features

- Internally frequency compensated for unity gain
- Large dc voltage gain 100 dB Wide bandwidth (unity gain) 1 MHz (temperature compensated)
- Wide power supply range: 3V to 32V Single supply or dual supplies $\pm 1.5V$ to $\pm 16V$
- Very low supply current drain (500 µA)-essentially independent of supply voltage
- Low input offset voltage
- 2 mV
- Input common-mode voltage range includes ground Differential input voltage range equal to the power sup-
- ply voltage
- Large output voltage swing $0V \text{ to } V^+ - 1.5V$



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|--|---|---|---|---|---|---|---|---|-------------|---------|---------------------------------|--|---|--|--|---------------------------------|
| ions. | LM2904 | 40°C to + 85°C | -65°C to +150°C 260°C | 300°C | | 260°C 215°C 220°C | uct 250V | 4 | 04 | Max | ~ 7 | 250 | 50 | V±-1.5 | | 2 |
| cificat | LM | 40°C t | 65°C tc | 30 | · · | 531 50 | Production 25 | 4 | LM2904 | Typ | 2 | 45 | 5 | • | | * |
| d spe | 8 58A | | T. | | • | er og se | ct on F t devic | | | Min | | | | .0 | ' | |
| ability an | LM158/LM258/LM358 LM158A/LM258A/LM358A | 0°C to +70°C -25°C to +85°C -55°C to +125°C | -65°C to +150°C | ů | , (| ပ္ ပ္ပ္ | Their Effe ace moun V | | 58 | Max | 7 | 250 | 50 | V+-1.5 | | 2 |
| r avail | 8/LM2 | °C to - 5°C to - 5°C to | 5°C to +1 | 300°C | | 260°C 215°C 220°C | ls and Th ng surfac 250V | | LM358 | Typ | 2 | 45 | 5 | | · • | - |
| ors for | LM15 1158A | 040 | 9 | | | · · · · · | Method olderir | | | Min | | | | 0 | | |
| Distributo | E | Range | ange (s) | al Can ds) | | Soldering (10 seconds) mall Outline Package Vapor Phase (60 seconds) Infrared (15 seconds) | See AN-450 "Surface Mounting Methods and Their Effect on Product Reliability" for other methods of soldering surface mount devices. ESD Tolerance (Note 10) 250V 250V | | M258 | Max | 5 | 150 | 30 | V ⁺ -1.5 | | 2 |
| office/ | | erature | ature R re, DIP | re, Met second | ation ackade | Soldering (10 seconds) mall Outline Package Vapor Phase (60 secon Infrared (15 seconds) | rface M her me Note 10 | | LM158/LM258 | Typ | 5 | 45 | 3 | | | ÷ |
| ales O | | Tempe | oeratul | peratul peratul | nforma | ring (1 Itline F Phase d (15 | 0 "Sul for otl ance (I | | L | Min Typ | | | | 0 | | |
| | | Operating Temperature Range LM358 LM258 LM158 | Storage Temperature Range Lead Temperature, DIP (Soldering, 10 seconds) | Lead Temperature, Metal Can (Soldering, 10 seconds) | Soldering Information Dual-In-Line Package | Soldering (10 second Small Outline Package Vapor Phase (60 sec Infrared (15 seconds | See AN-450 "Surface Mo Reliability" for other meth ESD Tolerance (Note 10) | | A A | Max | 3 | 100 | 30 | V+-1.5 | | 2 |
| micon | | U I | 0 1 | | 0, | · · · | ол ш. ш | | LM358A | Typ | 5 | 45 | 5 | - | | - |
| | | | | : | ., | 4 | | | | Min | | | | 0 | | |
| | | | | | | | | e stated | 8A | Max | 2 | 50 | 10 | V+-1.5 | | 2 |
| ntact | 4 | -26V | > : | | sn | | | erwise | LM158A | Typ | - | 20 | 2 | | | - |
| se co | LM2904 | 26V 26V -0.3V to +26V | 830 mW | | Continuous | 50 mA | | ss oth | | Min . | | | | 0 | | |
| If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications. (Note 9) | LM158/LM258/LM358 | 32V 32V -0.3V to +32V -0.3 | 830 mW 550 mW | | Continuous | 50 mA | | Pristics $V^+ = +5.0V$, unless otherwise stated | Conditione | | (Note 5), T _A = 25°C | $l_{N(+)}$ or $l_{N(-)}$, $T_A = 25^{\circ}C$, V _{CM} = 0V, (Note 6) | $l_{IN(+)} - l_{IN(-)}$, $V_{CM} = 0V$, $T_A = 25^{\circ}C$ | V+ = 30V, (Note 7) (LM2904, V ⁺ = 26V), T _A = 25°C | Over Full Temperature Range B. = ∞ on All On Amos | $V^+ = 30V (I M2904 V^+ = 26V)$ |
| If Military/Aerospace specified devi (Note 9) | 497 5 1977 | + oltage | (Note 1) | it to GND Note 2) | $\Gamma_A = 25^{\circ}C$ | (AC:0- / | | haracte | | | | lin(+) or lin(-), TA V _{CM} = 0V, (Note (| | e V ⁺ = 30 (LM2904, | Over Full B ₁ = ∞ | $V^{+} = 30$ |
| If Military/Aerosp (Note 9) | | Supply Voltage, V+ Differential Input Voltage Input Voltage | Power Dissipation (Note 1) Molded DIP Metal Can | Output Short-Circuit to GND (One Amplifier) (Note 2) | $V^+ \leq 15V$ and $T_A = 25^{\circ}C$ | (Note 3) | | Electrical Characteristic | Daramatar | | Input Offset Voltage | Input Bias Current | Input Offset Current | Input Common-Mode $V^+ = 30V$, (Note 7) Voltage Range (LM2904, V^+ = 26) | Supply Current | |

EM4E8/1 M2E8/1 M2E8/1 M200/

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| Parameter | | Conditions | | LM158A | | | LM358A | 8 | LM | LM158/LM258 | 258 | | LM358 | | - | LM2904 | | Units |
|------------------------------------|--------|--|-----|--------|-----|-----|--------|-----|-----|-------------|-----|-----|-------|-----|-----|--------|-----|--------|
| | | | Min | Typ | Max | Min | Typ | Max | Min | Typ | Мах | Min | Typ | Мах | Min | Typ | Мах | |
| Large Signal Voltage Gain | e | $V^{+} = 15V, T_{A} = 25^{\circ}C,$ $R_{L} \ge 2 k\Omega, (For V_{O} = 1V)$ to 11V) | 50 | 100 | | 25 | 100 | | 50 | 100 | | 25 | 100 | | 25 | 100 | | V/m/V |
| Common-Mode Rejection Ratio | | $T_{A} = 25^{\circ}C,$ V _{CM} = 0V to V ⁺ - 1.5V | 70 | 85 | | 65 | 85 | | 20 | 85 | | 65 | 85 | | 50 | 02 | | Вb |
| Power Supply Rejection Ratio | | $V^+ = 5V to 30V$ (LM2904, $V^+ = 5V$ to 26V), $T_A = 25^{\circ}C$ | 65 | 100 | | 65 | 100 | | 65 | 100 | | 65 | 100 | | 20 | 100 | | 뜅 |
| Amplifier-to-Amplifier Coupling | fier | $f = 1 \text{ kHz to } 20 \text{ kHz}, T_A = 25^{\circ}\text{C}$ (Input Referred), (Note 8) | | -120 | | | - 120 | | | -120 | | | -120 | | | -120 | | ąp |
| Output Current Sc | Source | $V_{IN}^{IN} = 1V,$ $V_{IN}^{IN} = 0V,$ $V^{+} = 15V,$ $V_{O} = 2V, T_{A} = 25^{\circ}C$ | 50 | 40 | | 3 | 40 | | 50 | 40 | | 8 | 40 | | 5 | 40 | | ШA |
| | Sink | $V_{IN}^{-} = 1V, V_{IN}^{+} = 0V$ V + = 15V, T _A = 25°C, V _O = 2V | 10 | 20 | | ₽ | 5 | | 10 | 50 | | 10 | 20 | | 10 | 50 | | Am |
| | | $V_{IN}^{-} = 1V,$ $V_{IN}^{+} = 0V$ $T_A = 25^{\circ}C, V_O = 200 \text{ mV},$ $V^{+} = 15V$ | 5 | 50 | | 5 | 20 | | 12 | 20 | | 12 | 50 | | 5 | 20 | | МЧ |
| Short Circuit to Ground | puno | T _A = 25°C, (Note 2), V + = 15V | | 40 | 60 | | 40 | 60 | | 40 | 09 | | 40 | 60 | | 64 | 60 | Am |
| Input Offset Voltage | Je | (Note 5) | | | 4 | | | 5 | | | 7 | | | 6 | | | 10 | ۲ ۲ |
| Input Offset Voltage Drift | ge | $R_{S} = 0\Omega$ | | 7 | 15 | | 7 | 20 | | 7 | | | 7 | | | 7 | | μV/°C |
| Input Offset Current | t | lin(+) - lin(-) | | | 30 | | | 75 | | | 100 | | | 150 | | 45 | 200 | Αn |
| Input Offset Current Drift | IJ | $R_S = 0\Omega$ | | 10 | 200 | | 9 | 300 | | 10 | | | 10 | | | 10 | | pA/°C |
| Input Bias Current | | lin(+) or lin(-) | | 40 | 100 | | 40 | 200 | | 40 | 300 | | 40 | 500 | | 40 | 500 | An |

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LM158/LM258/LM358/LM2904

| Guide | | Condition | | | LM158A | A | | LM358A | A | LM | LM158/LM258 | M258 | | LM358 | 80 | - | LM2904 | 04 | - I |
|---|---|---|---|---|--|--|---|----------------------|--|--|---|--|------------------------------------|-------------------------------------|--|-------------------------------------|----------------------------------|---|---------------------------------------|
| rarameter | Ter | Conditions | ŝ | Min | Typ | Мах | Min | Typ | Max | Min | Typ | Max | Min | Typ | Мах | Min | Typ | Max | |
| Input Common-Mode Voltage Range | -Mode | $V^+ = 30 V$, (Note 7) (LM2904, $V^+ = 26V$) | • 3 | 0 | | V+-2 | 0 | | V+-2 | 0 | | V+-2 | 0 | | V+-2 | 0 | | V+ -2 | > |
| Large Signal Voltage Gain | oltage | $V^{+} = +15V$ (V_0 = 1V to 11V) $R_{L} \ge 2 k\Omega$ | | 52 | | ÷ | 15 | | | 25 | | | 15 | | | 15 | | | V/m/N |
| Output | VOH | V_{OH} V ⁺ = +30V | $R_L = 2 k\Omega$ | 26 | | | 26 | | | 26 | | | 26 | | | 22 | | | > |
| Voltage | | $(LM2904, V^+ = 26V)$ | $R_{L} = 10 k\Omega$ | 27 | 28 | | 27 | 28 | | 27 | 28 | | 27 | 58 | | 53 | 24 | | > |
| Buime | Vol | $V^+ = 5V, R_L = 10 k\Omega$ | | | 2 | 20 | | 2 | 20 | | 2 | 20 | | 2 | 20 | | 2 | 100 | ٨ |
| Output Current | Source | Source $V_{IN}^{+} = +1V, V_{IN}^{-} = 0V, V_{O} = 2V$ | , V0, | 9 | 50 | | 9 | 50 | | 10 | 20 | | 9 | 50 | | 9 | 20 | | Am |
| | Sink | $ \begin{array}{c c} \mbox{Sink} & V_{IN}^{-} = +1V, \ V_{IN}^{++} = 0V, \\ V^{+} = 15V, \ V_{O} = 2V \end{array} $ | : 0V, | 10 | 15 | | 2L | æ | | 2L | æ | | °. | σo | | ີດ | œ | | Am Am |
| Note 1: For oper- circuit board, ope possible, to allow Note 2: Short circ | ating at high t trating in a sti the amplifie cuits from the | Note 1: For operating at high temperatures, the LM358/LM358A, LM2904 must be derated based on a + 12°C maximum junction temperature and a thermal resistance of 120°C/W which applies for the device soldered in a printed circuit board, operating in a still air ambient. The LM258/LM258A and LM158/LM158A can be derated based on a + 150°C maximum junction temperature. The dissipation is the total of both amplifiers—use external resistors, where possible, to allow the amplifier to saturate or to reduce the power which is dissipated in the integrated circuit. | 8A, LM2904 must t 58A and LM158/LN ower which is dissi ssive heating and e | be derate A158A ca ipated in ventual c | ad based n be dera the integ lestructio | on a +12 ated based prated circl | 5°C maxi 1 on a + uit. :onsideri | 150°C mi ng short | ction temps aximum jun cirucits to g | stature ar ction tem tround, th | nd a then perature he maxim | mal resista . The dissi tum output | pation is current | 20°C/W | which app of both ar dimately 4 | lies for th nplifiers- | he device use exte ependen | soldered in srnal resistor t of the mag | a printed rs, where initude of |
| V+. At values of Note 3: This inpu clamps, in additic | supply volta, it current will on to this diod | V ⁺ . At values of supply voltage in excess of +15V, continuous short-circuits can exceed the power dissipation ratings and cause eventual destruction. Destructive dissipation can result from simultaneous shorts on all amplifiers. Note 3: This input current will only exist when the voltage at any of the input leads is driven negative. It is due to the collector-base junction of the input PNP transistors becoming forward biased and thereby acting as input dide collector-base junction to this dide action, there is also lateral NPP pransitic transistor action on the IC on the IC on the result of the optim voltage of the optim Voltage level (or point for a large clarms, in addition to this dide action, there is also lateral NPP pransitic transistor action on the IC on the Voltage level (or point for a large | any of the input les PN parasitic transit | an excee ads is driv stor actic | d the pov /en nega in on the | wer dissipt tive. It is c IC chip. T | ation ratii fue to the his trans | e collecto | or can cau | tual dest ction of the se the ot | truction. [he input utput volt | Destructive PNP trans lages of th | e dissipat istors be e op am | tion can t coming fi ps to go | esult from orward bis to the V + | i simultan ised and voltage l | neous sh thereby level (or | orts on all a acting as in to ground fo | mplifiers. put diode or a large |
| | alline uurauu | | Ve. ITIIS IS ITUL UCOU | rucuve a | IN RUMBER | e indino it | ININ SAIRI | IA-Colar | IISII MIISII | India All | VOILaye, | WINCH Was | Anagauv | e, again | Aluria 10 | a value y | dreater u | 1 NO.0 10 | 1 C2 D |

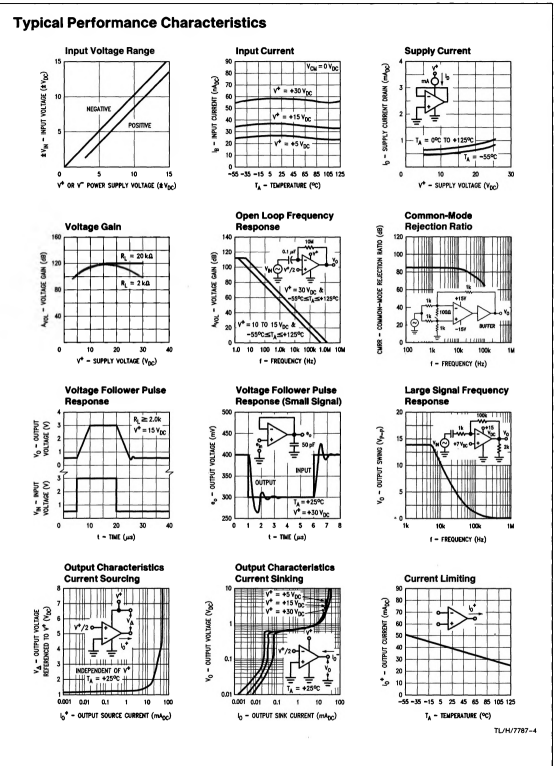
Note 5: $V_0 \approx 1.4V$, $R_5 = 0.0$ with V + from 5V to 30V; and over the full linput common-mode range (0V to V + -1.5V) at 25°C. For LM2904, V + from 5V to 25V. specifications are limited to 0° C $T_{A} \leq +70^{\circ}$ C, and the LM2904 specifications are limited to -40° C $\leq T_{A} \leq +85^{\circ}$ C.

Note 6: The direction of the input current is out of the IC due to the PNP input stage. This current is essentially constant, independent of the state of the output so no loading change exists on the input lines.

Note 7: The upper end of the common-mode voltage of either input signal voltage should not be allowed to go negative by more than 0.3V (at 25°C). The upper end of the common-mode voltage range is V⁺ - 1.5V (at 25°C), but either or both inputs can go to +32V without damage (+26V for LM2904), independent of the magnitude of V+.

Note 8: Due to proximity of external components, insure that coupling is not originating via stray capacitance between these external parts. This typically can be detected as this type of capacitance increases at higher frequencies. Note 9: Refer to RETS158AX for LM158A military specifications and to RETS158X for LM158 military specifications.

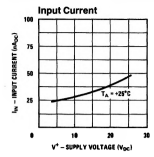
Note 10: Human body model, 1.5 kΩ in series with 100 pF.

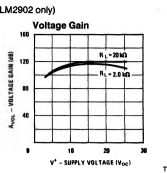


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LM158/LM258/LM358/LM2904

Typical Performance Characteristics (Continued) (LM2902 only)





TL/H/7787-5

Application Hints The LM158 series are op amps which operate with only a

single power supply voltage, have true-differential inputs, and remain in the linear mode with an input common-mode voltage of 0 V_{DC}. These amplifiers operate over a wide range of power supply voltage with little change in performance characteristics. At 25°C amplifier operation is possible down to a minimum supply voltage of 2.3 V_{DC}.

Precautions should be taken to insure that the power supply for the integrated circuit never becomes reversed in polarity or that the unit is not inadvertently installed backwards in a test socket as an unlimited current surge through the resulting forward diode within the IC could cause fusing of the internal conductors and result in a destroyed unit.

Large differential input voltages can be easily accomodated and, as input differential voltage protection diodes are not needed, no large input currents result from large differential input voltages. The differential input voltage may be larger than V⁺ without damaging the device. Protection should be provided to prevent the input voltages from going negative more than $-0.3 V_{DC}$ (at 25°C). An input clamp diode with a resistor to the IC input terminal can be used.

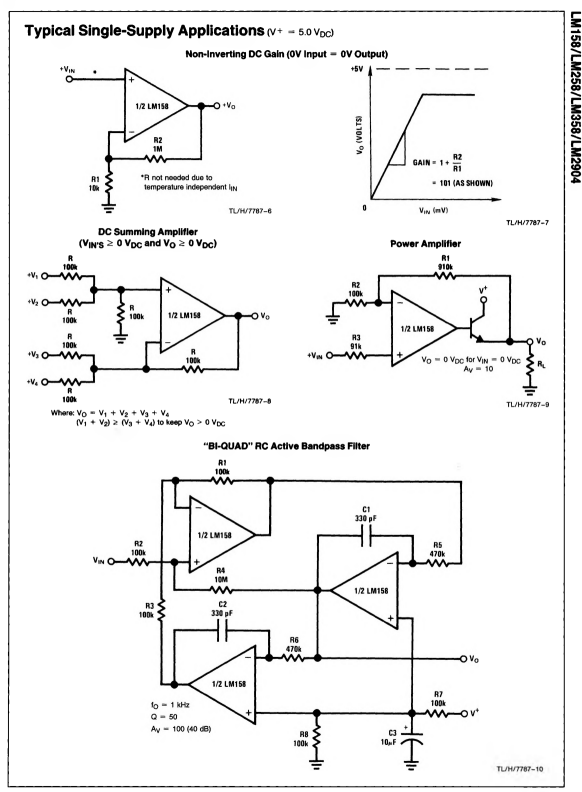
To reduce the power supply current drain, the amplifiers have a class A output stage for small signal levels which converts to class B in a large signal mode. This allows the amplifiers to both source and sink large output currents. Therefore both NPN and PNP external current boost transistors can be used to extend the power capability of the basic amplifiers. The output voltage needs to raise approximately 1 diode drop above ground to bias the on-chip vertical PNP transistor for output current sinking applications.

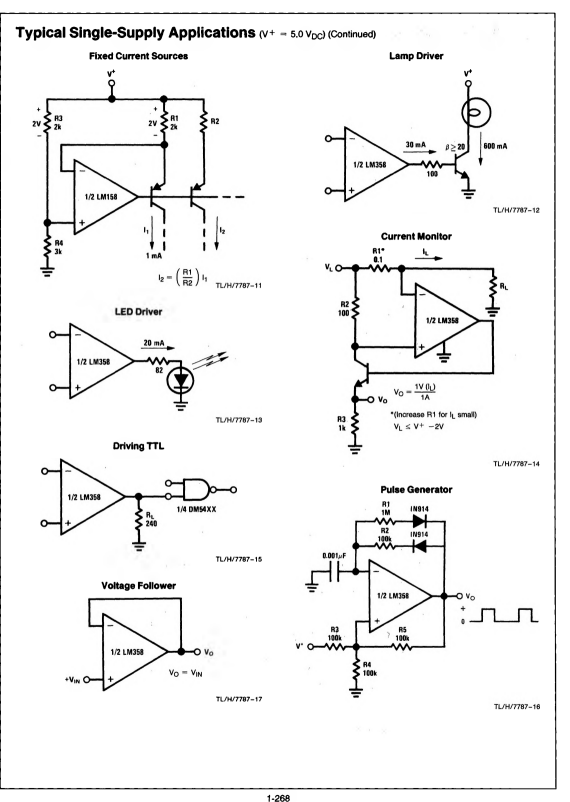
For ac applications, where the load is capacitively coupled to the output of the amplifier, a resistor should be used, from the output of the amplifier to ground to increase the class A bias current and prevent crossover distortion. Where the load is directly coupled, as in dc applications, there is no crossover distortion. Capacitive loads which are applied directly to the output of the amplifier reduce the loop stability margin. Values of 50 pF can be accomodated using the worst-case non-inverting unity gain connection. Large closed loop gains or resistive isolation should be used if larger load capacitance must be driven by the amplifier.

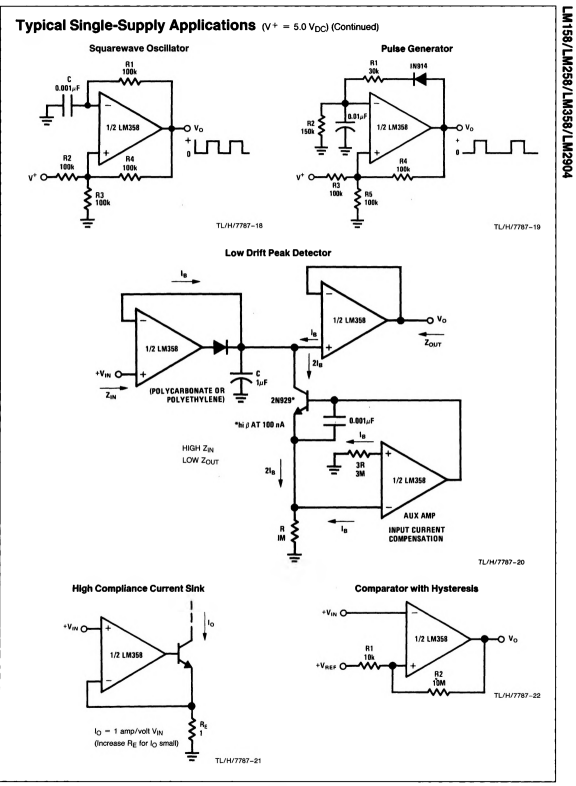
The bias network of the LM158 establishes a drain current which is independent of the magnitude of the power supply voltage over the range of 3 V_{DC} to 30 V_{DC} .

Output short circuits either to ground or to the positive power supply should be of short time duration. Units can be destroyed, not as a result of the short circuit current causing metal fusing, but rather due to the large increase in IC chip dissipation which will cause eventual failure due to excessive function temperatures. Putting direct short-circuits on more than one amplifier at a time will increase the total IC power dissipation to destructive levels, if not properly protected with external dissipation limiting resistors in series with the output leads of the amplifiers. The larger value of output source current which is available at 25°C provides a larger output current capability at elevated temperatures (see typical performance characteristics) than a standard IC op amp.

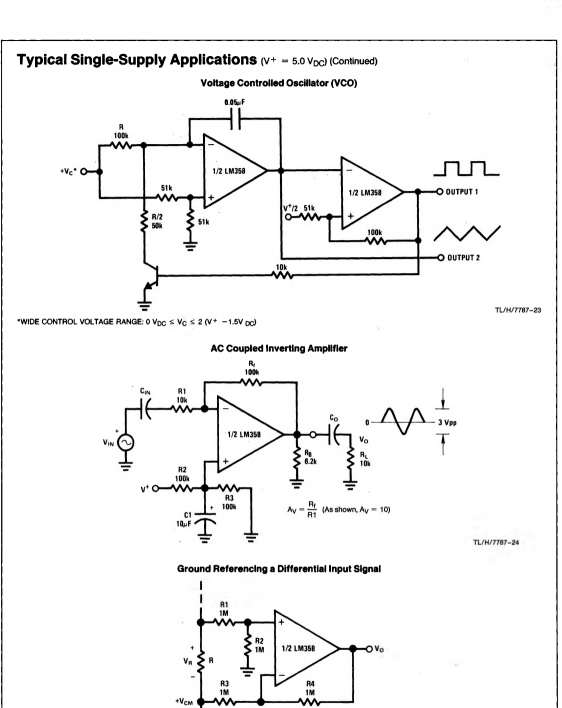
The circuits presented in the section on typical applications emphasize operation on only a single power supply voltage. If complementary power supplies are available, all of the standard op amp circuits can be used. In general, introducing a pseudo-ground (a bias voltage reference of V + /2) will allow operation above and below this value in single power supply systems. Many application circuits are shown which take advantage of the wide input common-mode voltage range which includes ground. In most cases, input biasing is not required and input voltages which range to ground can easily be accommodated.





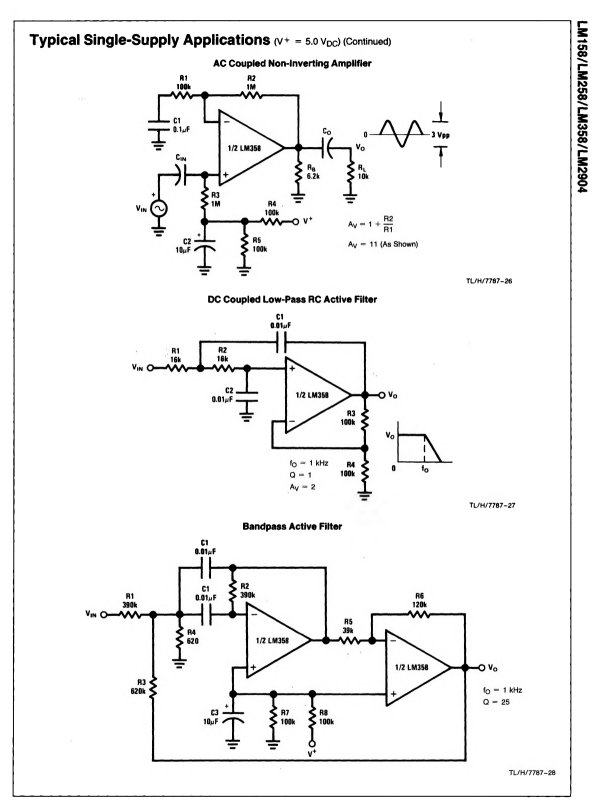


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TL/H/7787-25

 $V_0 = V_R$



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