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August 2000

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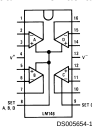
### LM146/LM346 Programmable Quad Operational Amplifiers

#### **General Description**

The LM146 series of quad op amps consists of four independent, high gain, internally compensated, low power, programmable amplifiers. Two external resistors ( $R_{SET}$ ) allow the user to program the gain bandwidth product, slew rate, supply current, input bias current, input offset current and input noise. For example, the user can trade-off supply current for bandwidth or optimize noise figure for a given source resistance. In a similar way, other amplifier characteristics can be tailored to the application. Except for the two programming pins at the end of the package, the LM146 pin-out is the same as the LM124 and LM148.

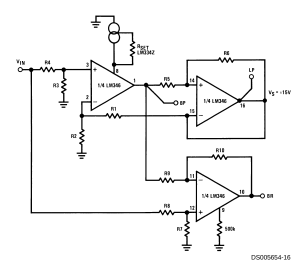
#### **Connection Diagram**





Top View Order Number LM146J, LM146J/883, LM346M,LM346MX or LM346N See NS Package Number J16A, M16A or N16A

#### **Capacitorless Active Filters (Basic Circuit)**



#### Features

(I<sub>SET</sub>=10 μA)

- Programmable electrical characteristics
- Battery-powered operation
- Low supply current: 350 µA/amplifier
- Guaranteed gain bandwidth product: 0.8 MHz min
- Large DC voltage gain: 120 dB
- Low noise voltage: 28 nV/√Hz
- Wide power supply range: ±1.5V to ±22V
- Class AB output stage-no crossover distortion
- Ideal pin out for Biquad active filters
- Input bias currents are temperature compensated

#### PROGRAMMING EQUATIONS

Total Supply Current = 1.4 mA ( $I_{SET}/10 \mu A$ ) Gain Bandwidth Product = 1 MHz ( $I_{SET}/10 \mu A$ ) Slew Rate = 0.4V/ $\mu$ s ( $I_{SET}/10 \mu A$ ) Input Bias Current  $\approx$  50 nA ( $I_{SET}/10 \mu A$ )  $I_{SET}$  = Current into pin 8, pin 9 (see schematic-diagram)

$$I_{\text{SET}} = \frac{V^+ - V^- - 0.6V}{R_{\text{SET}}}$$

# LM146/LM346

#### Absolute Maximum Ratings (Notes 1, 5)

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

|                                                          | LM146                                     | LM346                           |
|----------------------------------------------------------|-------------------------------------------|---------------------------------|
| Supply Voltage                                           | ±22V                                      | ±18V                            |
| Differential Input Voltage (Note 1)                      | ±30V                                      | ±30V                            |
| CM Input Voltage (Note 1)                                | ±15V                                      | ±15V                            |
| Power Dissipation (Note 2)                               | 900 mW                                    | 500 mW                          |
| Output Short-Circuit Duration (Note 3)                   | Continuous                                | Continuous                      |
| Operating Temperature Range                              | –55°C to +125°C                           | 0°C to +70°C                    |
| Maximum Junction Temperature                             | 150°C                                     | 100°C                           |
| Storage Temperature Range                                | –65°C to +150°C                           | –65°C to +150°C                 |
| Lead Temperature (Soldering, 10 seconds)                 | 260°C                                     | 260°C                           |
| Thermal Resistance ( $\theta_{jA}$ ), (Note 2)           |                                           |                                 |
| Cavity DIP (J) Pd                                        | 900 mW                                    | 900 mW                          |
| $\theta_{jA}$                                            | 100°C/W                                   | 100°C/W                         |
| Small Outline (Μ) θ <sub>jA</sub>                        |                                           | 115°C/W                         |
| Molded DIP (N) Pd                                        |                                           | 500 mW                          |
| $\theta_{jA}$                                            |                                           | 90°C/W                          |
| Soldering Information                                    |                                           |                                 |
| Dual-In-Line Package                                     |                                           |                                 |
| Soldering (10 seconds)                                   | +260°C                                    | +260°C                          |
| Small Outline Package                                    |                                           |                                 |
| Vapor Phase (60 seconds)                                 | +215°C                                    | +215°C                          |
| Infrared (15 seconds)                                    | +220°C                                    | +220°C                          |
| See AN-450 "Surface Mounting Methods and Their Effect of | on Product Reliability" for other methods | s of soldering surface mount de |

See AN-450 "Surface Mounting Methods and Their Effect on Product Reliability" for other methods of soldering surface mount devices.

ESD rating is to be determined.

#### **DC Electrical Characteristics**

#### $(V_{S}=\pm 15V, I_{SET}=10 \ \mu A)$ , (Note 4)

| Parameter                    | Conditions                                                     |       | LM146 |     |       | LM346 |     | Units  |
|------------------------------|----------------------------------------------------------------|-------|-------|-----|-------|-------|-----|--------|
|                              |                                                                | Min   | Тур   | Max | Min   | Тур   | Max |        |
| Input Offset Voltage         | V <sub>CM</sub> =0V, R <sub>S</sub> ≤50Ω, T <sub>A</sub> =25°C |       | 0.5   | 5   |       | 0.5   | 6   | mV     |
| Input Offset Current         | V <sub>CM</sub> =0V, T <sub>A</sub> =25°C                      |       | 2     | 20  |       | 2     | 100 | nA     |
| Input Bias Current           | V <sub>CM</sub> =0V, T <sub>A</sub> =25°C                      |       | 50    | 100 |       | 50    | 250 | nA     |
| Supply Current (4 Op Amps)   | T <sub>A</sub> =25°C                                           |       | 1.4   | 2.0 |       | 1.4   | 2.5 | mA     |
| Large Signal Voltage Gain    | R <sub>L</sub> =10 kΩ, $\Delta V_{OUT}$ =±10V,                 | 100   | 1000  |     | 50    | 1000  |     | V/mV   |
|                              | T <sub>A</sub> =25°C                                           |       |       |     |       |       |     |        |
| Input CM Range               | T <sub>A</sub> =25°C                                           | ±13.5 | ±14   |     | ±13.5 | ±14   |     | V      |
| CM Rejection Ratio           | R <sub>S</sub> ≤10 kΩ, T <sub>A</sub> =25°C                    | 80    | 100   |     | 70    | 100   |     | dB     |
| Power Supply Rejection Ratio | R <sub>S</sub> ≤10 kΩ, T <sub>A</sub> =25°C,                   | 80    | 100   |     | 74    | 100   |     | dB     |
|                              | $V_{s} = \pm 5$ to $\pm 15V$                                   |       |       |     |       |       |     |        |
| Output Voltage Swing         | R <sub>L</sub> ≥10 kΩ, T <sub>A</sub> =25°C                    | ±12   | ±14   |     | ±12   | ±14   |     | V      |
| Short-Circuit                | T <sub>A</sub> =25°C                                           | 5     | 20    | 35  | 5     | 20    | 35  | mA     |
| Gain Bandwidth Product       | T <sub>A</sub> =25°C                                           | 0.8   | 1.2   |     | 0.5   | 1.2   |     | MHz    |
| Phase Margin                 | T <sub>A</sub> =25°C                                           |       | 60    |     |       | 60    |     | Deg    |
| Slew Rate                    | T <sub>A</sub> =25°C                                           |       | 0.4   |     |       | 0.4   |     | V/µs   |
| Input Noise Voltage          | f=1 kHz, T <sub>A</sub> =25°C                                  |       | 28    |     |       | 28    |     | nV/√Hz |
| Channel Separation           | R <sub>L</sub> =10 kΩ, $\Delta V_{OUT}$ =0V to                 |       | 120   |     |       | 120   |     | dB     |
|                              | ±12V, T <sub>A</sub> =25°C                                     |       |       |     |       |       |     |        |
| Input Resistance             | T <sub>A</sub> =25°C                                           |       | 1.0   |     |       | 1.0   |     | MΩ     |
| Input Capacitance            | T <sub>A</sub> =25°C                                           |       | 2.0   |     |       | 2.0   |     | pF     |
| Input Offset Voltage         | V <sub>CM</sub> =0V, R <sub>S</sub> ≤50Ω                       |       | 0.5   | 6   |       | 0.5   | 7.5 | mV     |

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#### DC Electrical Characteristics (Continued)

LM146/LM346

 $(V_S = \pm 15V, I_{SET} = 10 \ \mu A)$ , (Note 4)

| Parameter                    | Conditions                                             |       | LM146 |     |       | LM346 |     | Units |
|------------------------------|--------------------------------------------------------|-------|-------|-----|-------|-------|-----|-------|
|                              |                                                        | Min   | Тур   | Max | Min   | Тур   | Max |       |
| Input Offset Current         | V <sub>CM</sub> =0V                                    |       | 2     | 25  |       | 2     | 100 | nA    |
| Input Bias Current           | V <sub>CM</sub> =0V                                    |       | 50    | 100 |       | 50    | 250 | nA    |
| Supply Current (4 Op Amps)   |                                                        |       | 1.7   | 2.2 |       | 1.7   | 2.5 | mA    |
| Large Signal Voltage Gain    | R <sub>L</sub> =10 kΩ, $\Delta$ V <sub>OUT</sub> =±10V | 50    | 1000  |     | 25    | 1000  |     | V/mV  |
| Input CM Range               |                                                        | ±13.5 | ±14   |     | ±13.5 | ±14   |     | V     |
| CM Rejection Ratio           | R <sub>S</sub> ≤50Ω                                    | 70    | 100   |     | 70    | 100   |     | dB    |
| Power Supply Rejection Ratio | R <sub>S</sub> ≤50Ω,                                   | 76    | 100   |     | 74    | 100   |     | dB    |
|                              | $V_{S} = \pm 5V$ to $\pm 15V$                          |       |       |     |       |       |     |       |
| Output Voltage Swing         | $R_L \ge 10 \ k\Omega$                                 | ±12   | ±14   |     | ±12   | ±14   |     | V     |

#### **DC Electrical Characteristic**

 $(V_S = \pm 15V, I_{SET} = 10 \ \mu A)$ 

| Parameter                  | Conditions                                |     | LM146 |     | LM346 |     | Units |     |
|----------------------------|-------------------------------------------|-----|-------|-----|-------|-----|-------|-----|
|                            |                                           | Min | Тур   | Max | Min   | Тур | Max   |     |
| Input Offset Voltage       | V <sub>CM</sub> =0V, R <sub>S</sub> ≤50Ω, |     | 0.5   | 5   |       | 0.5 | 7     | mV  |
|                            | T <sub>A</sub> =25°C                      |     |       |     |       |     |       |     |
| Input Bias Current         | V <sub>CM</sub> =0V, T <sub>A</sub> =25°C |     | 7.5   | 20  |       | 7.5 | 100   | nA  |
| Supply Current (4 Op Amps) | T <sub>A</sub> =25°C                      |     | 140   | 250 |       | 140 | 300   | μA  |
| Gain Bandwidth Product     | T <sub>A</sub> =25°C                      | 80  | 100   |     | 50    | 100 |       | kHz |

#### **DC Electrical Characteristics**

 $(V_{S}=\pm 1.5V, I_{SET}=10 \ \mu A)$ 

| Parameter            | Conditions                                  | LM146 |     | LM346 |      |     | Units |    |
|----------------------|---------------------------------------------|-------|-----|-------|------|-----|-------|----|
|                      |                                             | Min   | Тур | Max   | Min  | Тур | Max   |    |
| Input Offset Voltage | V <sub>CM</sub> =0V, R <sub>S</sub> ≤50Ω,   |       | 0.5 | 5     |      | 0.5 | 7     | mV |
|                      | T <sub>A</sub> =25°C                        |       |     |       |      |     |       |    |
| Input CM Range       | T <sub>A</sub> =25°C                        | ±0.7  |     |       | ±0.7 |     |       | V  |
| CM Rejection Ratio   | R <sub>S</sub> ≤50Ω, T <sub>A</sub> =25°C   |       | 80  |       |      | 80  |       | dB |
| Output Voltage Swing | R <sub>L</sub> ≥10 kΩ, T <sub>A</sub> =25°C | ±0.6  |     |       | ±0.6 |     |       | V  |

Note 1: For supply voltages less than  $\pm 15V$ , the absolute maximum input voltage is equal to the supply voltage.

Note 2: The maximum power dissipation for these devices must be derated at elevated temperatures and is dictated by  $T_{jMAX}$ ,  $\theta_{jA}$ , and the ambient temperature,  $T_A$ . The maximum available power dissipation at any temperature is  $P_d = (T_{jMAX} - T_A)/\theta_{jA}$  or the 25°C  $P_{dMAX}$ , whichever is less.

Note 3: Any of the amplifier outputs can be shorted to ground indefinitely; however, more than one should not be simultaneously shorted as the maximum junction temperature will be exceeded.

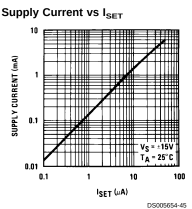
Note 4: These specifications apply over the absolute maximum operating temperature range unless otherwise noted.

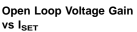
Note 5: Refer to RETS146X for LM146J military specifications.

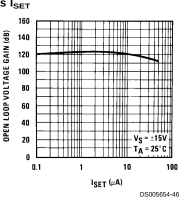


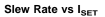
# Typical Performance Characteristics

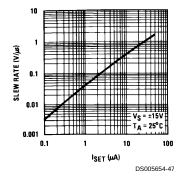
# Input Bias Current vs I<sub>SET</sub>



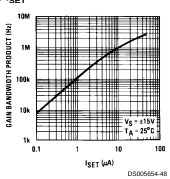




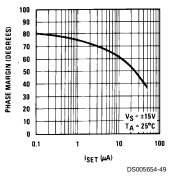




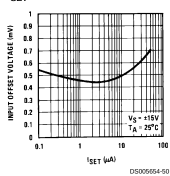
Gain Bandwidth Product vs I<sub>SET</sub>



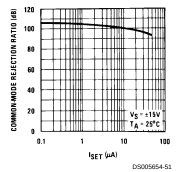
Phase Margin vs I<sub>SET</sub>



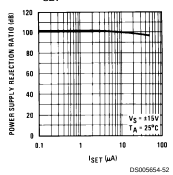
Input Offset Voltage vs I<sub>SET</sub>







Power Supply Rejection Ratio vs I<sub>SET</sub>



#### Typical Performance Characteristics (Continued)

LM146/LM346

ISET = 10 μA

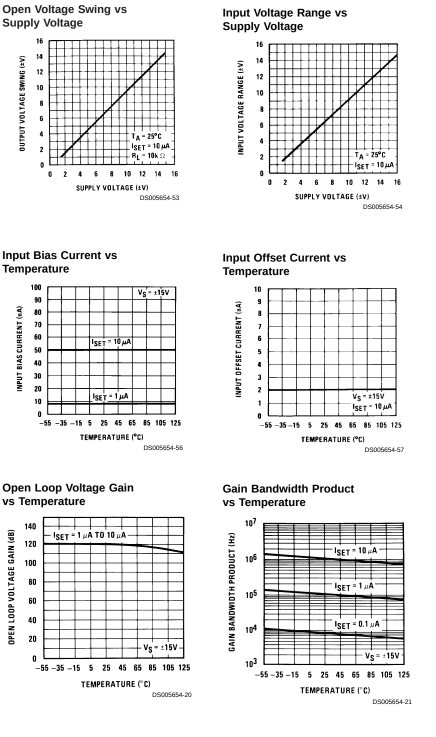
i<sub>SET</sub> = 1 μA

ISET = 0.1 µA

V<sub>S</sub> = ±15V

TA = 25°C

DS005654-55





-10 -5

0 5 10 15

INPUT COMMON-MODE VOLTAGE (V)

Input Bias Current vs

Input Common-Mode

Voltage

INPUT BIAS CURRENT (nA)

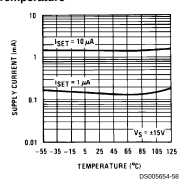
100

10

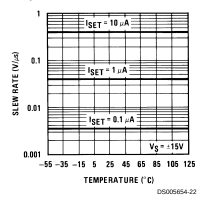
1

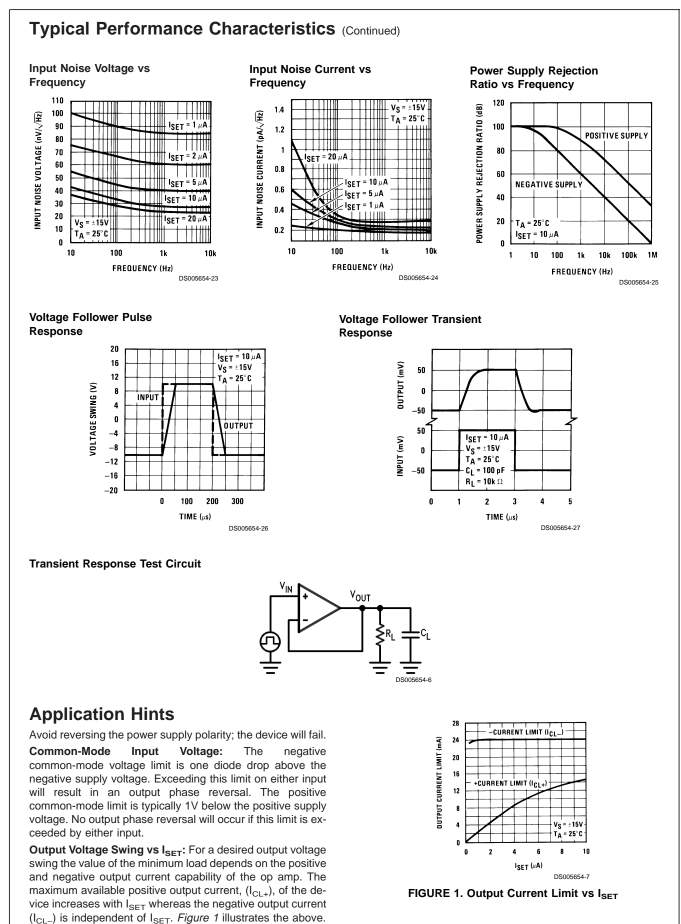
0.1

-15



#### Slew Rate vs Temperature



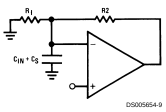


LM146/LM346

# LM146/LM346

#### Application Hints (Continued)

**Input Capacitance:** The input capacitance,  $C_{IN}$ , of the LM146 is approximately 2 pF; any stray capacitance,  $C_S$ , (due to external circuit circuit layout) will add to  $C_{IN}$ . When resistive or active feedback is applied, an additional pole is added to the open loop frequency response of the device. For instance with resistive feedback (*Figure 2*), this pole occurs at  $V_{2\pi}$  (R1||R2) ( $C_{IN} + C_S$ ). Make sure that this pole occurs at least 2 octaves beyond the expected -3 dB frequency corner of the closed loop gain of the amplifier; if not, place a lead capacitor in the feedback such that the time constant of this capacitor and the resistance it parallels is equal to the R<sub>I</sub>( $C_S + C_{IN}$ ), where R<sub>I</sub> is the input resistance of the circuit.



#### FIGURE 2.

**Temperature Effect on the GBW:** The GBW (gain bandwidth product), of the LM146 is directly proportional to  $I_{SET}$  and inversely proportional to the absolute temperature. When using resistors to set the bias current,  $I_{SET}$ , of the device, the GBW product will decrease with increasing temperature. Compensation can be provided by creating an  $I_{SET}$  current directly proportional to temperature (see typical applications).

**Isolation Between Amplifiers:** The LM146 die is isothermally layed out such that crosstalk between *all 4* amplifiers is in excess of -105 dB (DC). Optimum isolation (better than -110 dB) occurs between amplifiers A and D, B and C; that is, if amplifier A dissipates power on its output stage, amplifier D is the one which will be affected the least, and vice versa. Same argument holds for amplifiers B and C.

**LM146 Typical Performance Summary:** The LM146 typical behaviour is shown in *Figure 3*. The device is fully predictable. As the set current,  $I_{SET}$ , increases, the speed, the bias current, and the supply current increase while the noise

power decreases proportionally and the  $V_{\rm OS}$  remains constant. The usable GBW range of the op amp is 10 kHz to 3.5–4 MHz.

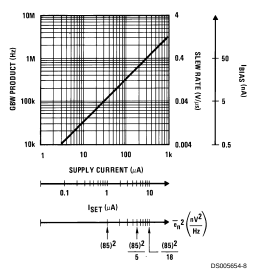


FIGURE 3. LM146 Typical Characteristics

**Low Power Supply Operation:** The quad op amp operates down to  $\pm 1.3V$  supply. Also, since the internal circuitry is biased through programmable current sources, no degradation of the device speed will occur.

**Speed vs Power Consumption:** LM146 vs LM4250 (single programmable). Through *Figure 4*, we observe that the LM146's power consumption has been optimized for GBW products above 200 kHz, whereas the LM4250 will reach a GBW of no more than 300 kHz. For GBW products below 200 kHz, the LM4250 will consume less power.

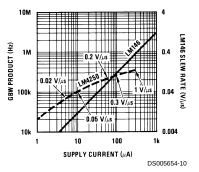
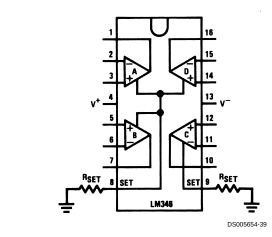


FIGURE 4. LM146 vs LM4250

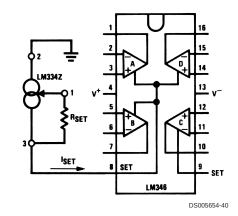
#### **Typical Applications**

#### **Dual Supply or Negative Supply Blasing**



 $I_{SET} \cong \frac{|V^-| - 0.6V}{R_{SET}}$ 

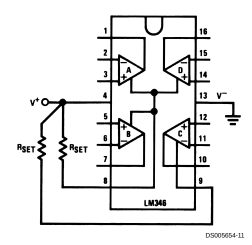




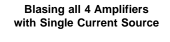
 $I_{\text{SET}} = \frac{67.7 \text{ mV}}{R_{\text{SET}}}$ 

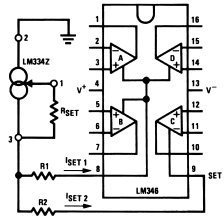
 $\bullet$  The LM334 provides an I\_{SET} directly proportional to absolute temperature. This cancels the slight GBW product Temperature coefficient of the LM346.

Single (Positive) Supply Blasing



 $I_{\text{SET}} \!\cong\! \frac{V^+ \!-\! 0.6V}{R_{\text{SET}}}$ 





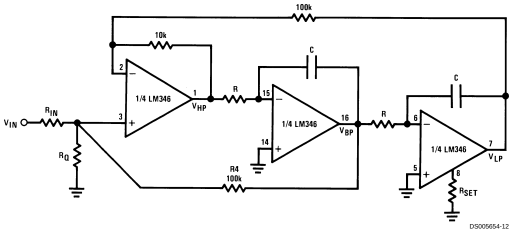
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$$\frac{I_{SET1}}{I_{SET2}} = \frac{R2}{R1}, I_{SET1} + I_{SET2} = \frac{67.7 \text{ mV}}{R_{SET}}$$

• For  $I_{SET1} \! \simeq \! I_{SET2}$  resistors R1 and R2 are not required if a slight error between the 2 set currents can be tolerated. If not, then use R1 = R2 to create a 100 mV drop across these resistors.

## Active Filters Applications Basic (Non-Inverting "State Var





• The LM146 quad programmable op amp is especially suited for active filters because of their adequate GBW product and low power consumption.

Circuit synthesis equations (for circuit analysis equations, consult with the LM148 data sheet).

Need to know desired:  $f_0 =$  center frequency measured at the BP output

- $Q_0 =$  quality factor measured at the BP output
- $H_0 =$  gain at the output of interest (BP or HP or LP or all of them)
- Relation between different gains: H\_{o(BP)} = 0.316  $\times$  Qo  $\times$  H\_{o(LP)}; H\_{o(LP)} = 10  $\times$  H\_{o(HP)}

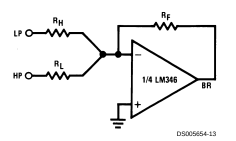
• R × C = 
$$\frac{5.033 \times 10^{-2}}{f_0}$$
 (sec)  
• For BP output: R<sub>Q</sub> =  $\left(\frac{3.478 Q_0 - H_{0(BP)}}{10^5} - \frac{H_{0(BP)}}{10^5 \times 3.748 \times Q_0}\right)^{-1}$ ; R<sub>IN</sub> =  $\frac{\left(\frac{3.478 Q_0}{H_{0(BP)}} - 1\right)^{-1}}{\frac{1}{RQ} + 10^{-5}}$   
• For HP ouput: R<sub>Q</sub> =  $\frac{1.1 \times 10^5}{3.478 Q_0 (1.1 - H_{0(HP)}) - H_{0(HP)}}$ ; R<sub>IN</sub> =  $\frac{\frac{1.1}{H_{0(HP)}} - 1}{\frac{1}{RQ} + 10^{-5}}$ 

For LP output: 
$$R_Q = \frac{11 \times 10^5}{3.478 Q_0 (11 - H_0(LP)) - H_0(LP)}$$
;  $R_{IN} = \frac{\frac{1}{H_0(LP)} - 1}{\frac{1}{RQ} + 10^{-5}}$ 

• For BR (notch) output: Use the 4th amplifier of the LM146 to sum the LP and HP outputs of the basic filter.

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Note. All resistor values are given in ohms.





#### Active Filters Applications (Continued)

Determine R<sub>F</sub> according to the desired gains:  $H_{o(BR)} \Big|_{f \le f_{notch}} = \frac{R_F}{R_L} H_{o(LP)}, H_{o(BR)} \Big|_{f \ge f_{notch}} = \frac{R_F}{R_H} H_{o(HP)}$ 

• Where to use amplifier C: Examine the above gain relations and determine the dynamics of the filter. Do not allow slew rate limiting in any output (V<sub>HP</sub>, V<sub>BP</sub>, V<sub>LP</sub>), that is:

$$V_{\rm IN(peak)} \le 63.66 \times 10^3 \times \frac{I_{\rm SET}}{10 \ \mu \rm A} \times \frac{1}{f_{\rm o} \times H_{\rm o}}$$
 (Volts)

If necessary, use amplifier C, biased at higher ISET, where you get the largest output swing.

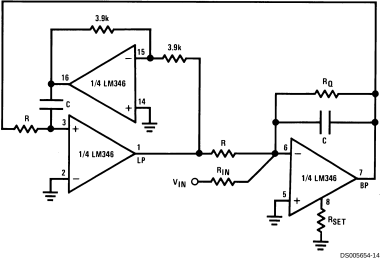
Deviation from Theoretical Predictions: Due to the finite GBW products of the op amps the f<sub>0</sub>, Q<sub>0</sub> will be slightly different from the theoretical predictions.

$$f_{\text{real}} \approx \frac{f_o}{1 + \frac{2 f_o}{\text{GBW}}}, Q_{\text{real}} \approx \frac{Q_o}{1 - \frac{3.2 f_o \times Q_o}{\text{GBW}}}$$

٧

DS005654-35

#### A Simple-to-Design BP, LP Filter Building Block



• If resistive biasing is used to set the LM346 performance, the  $Q_{0}$  of this filter building block is nearly insensitive to the op amp's GBW product temperature drift; it has also better noise performance than the state variable filter.

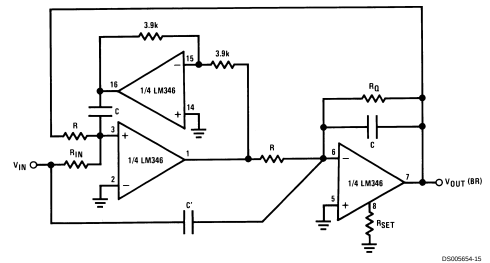
#### **Circuit Synthesis Equations**

$$H_{o(BP)} = Q_{o}H_{o(LP)}; R \times C = \frac{0.159}{f_{o}}; R_{Q} = Q_{o} \times R; R_{IN} = \frac{R_{Q}}{H_{o(BP)}} = \frac{R}{H_{o(LP)}}$$

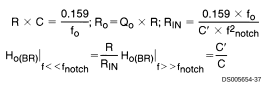
•For the eventual use of amplifier C, see comments on the previous page.

#### Active Filters Applications (Continued)

A 3-Amplifier Notch Filter (or Elliptic Filter Building Block)

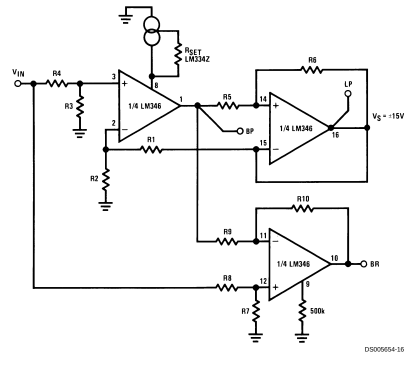


#### **Circuit Synthesis Equations**



•For nothing but a notch output:  $R_{IN}=R$ , C'=C.

#### **Capacitorless Active Filters (Basic Circuit)**



LM146/LM346

#### Active Filters Applications (Continued)

• This is a BP, LP, BR filter. The filter characteristics are created by using the tunable frequency response of the LM346.

• Limitations:  $Q_o < 10$ ,  $f_o \times Q_o < 1.5$  MHz, output voltage should not exceed Vpeak(out)  $\leq \frac{63.66 \times 10^3}{f_o} \times \frac{I_{SET}(\mu A)}{10 \ \mu A}$ 

• Design equations:  $a = \frac{R6 + R5}{R6}$ ,  $b = \frac{R2}{R1 + R2}$ ,  $c = \frac{R3}{R3 + R4}$ ,  $d = \frac{R7}{R8 + R7}$ ,  $e = \frac{R10}{R9 + R10}$ ,  $f_{0(BP)} = f_{U}\sqrt{\frac{b}{a}}$ ,  $H_{0(BP)} = a \times c$ ,  $H_{0(LP)} = \frac{c}{b}$ ,  $Q_{0} = \sqrt{a \times b}$  $f_{o(BR)} = f_{o(BP)} \left(1 - \frac{c}{b}\right) \cong f_{o(BP)} (C < <1) \text{ provided that } d = H_{o(BP)} \times e, H_{o(BR)} = \frac{R10}{R9}$ 

• Advantage: foQo, Ho can be independently adjusted; that is, the filter is extremely easy to tune.

• Tuning procedure (ex. BP tuning)

1. Pick up a convenient value for b; (b < 1)

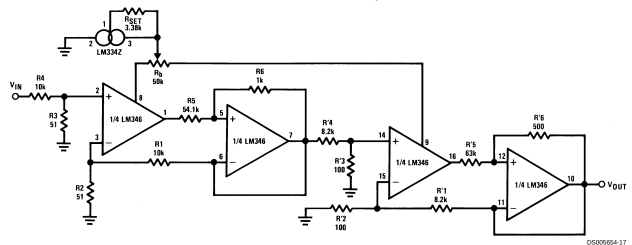
2. Adjust Qo through R5

3. Adjust H<sub>o(BP)</sub> through R4

4. Adjust  $f_0$  through  $R_{SET}$ . This adjusts the unity gain frequency ( $f_u$ ) of the op amp.

#### A 4th Order Butterworth Low Pass Capacitorless Filter

DS005654-38

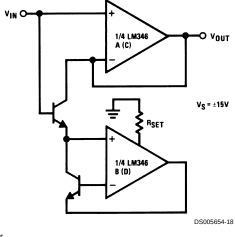


Ex:  $f_c = 20 \text{ kHz}$ ,  $H_o$  (gain of the filter) = 1,  $Q_{01} = 0.541$ ,  $Q_{o2} = 1.306$ .

•Since for this filter the GBW product of all 4 amplifiers has been designed to be the same (~1 MHz) only one current source can be used to bias the circuit. Fine tuning can be further accomplished through  $R_b$ .

#### **Miscellaneous Applications**

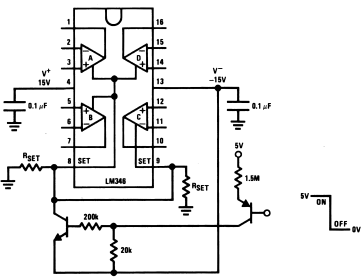




· For better performance, use a matched NPN pair.

#### Miscellaneous Applications (Continued)

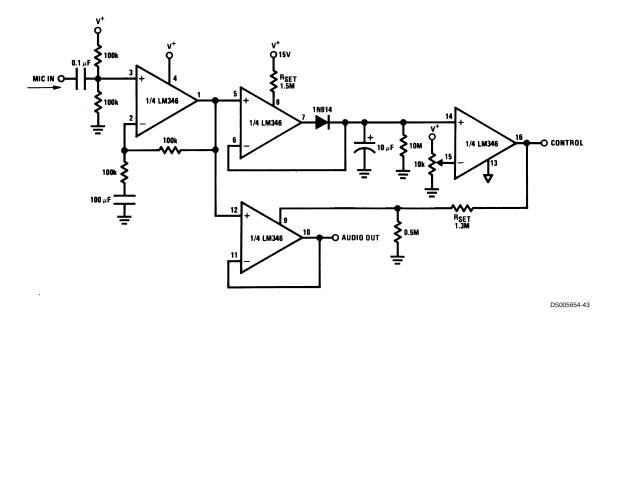
#### **Circuit Shutdown**



DS005654-42

• By pulling the SET pin(s) to V<sup>-</sup> the op amp(s) shuts down and its output goes to a high impedance state. According to this property, the LM346 can be used as a very low speed analog switch.

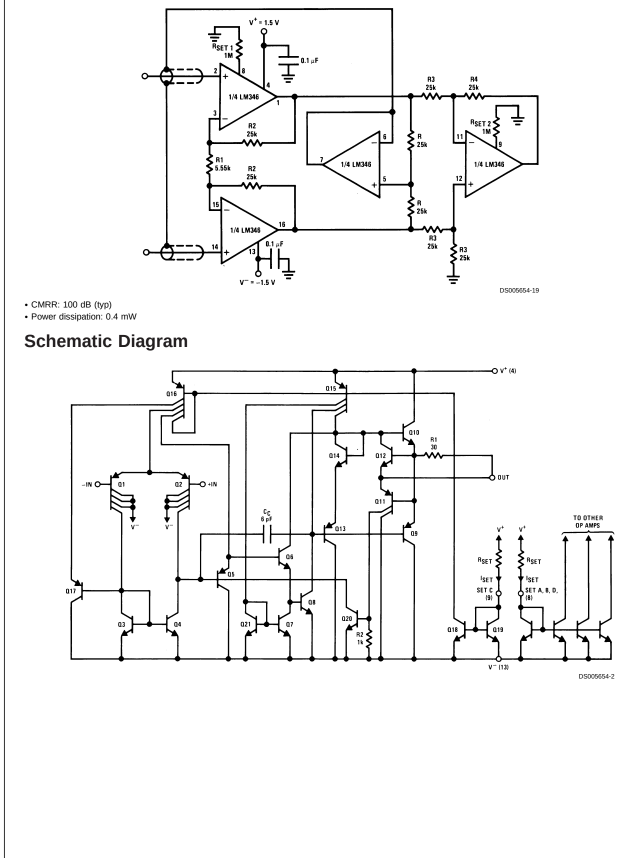
#### Voice Activated Switch and Amplifier

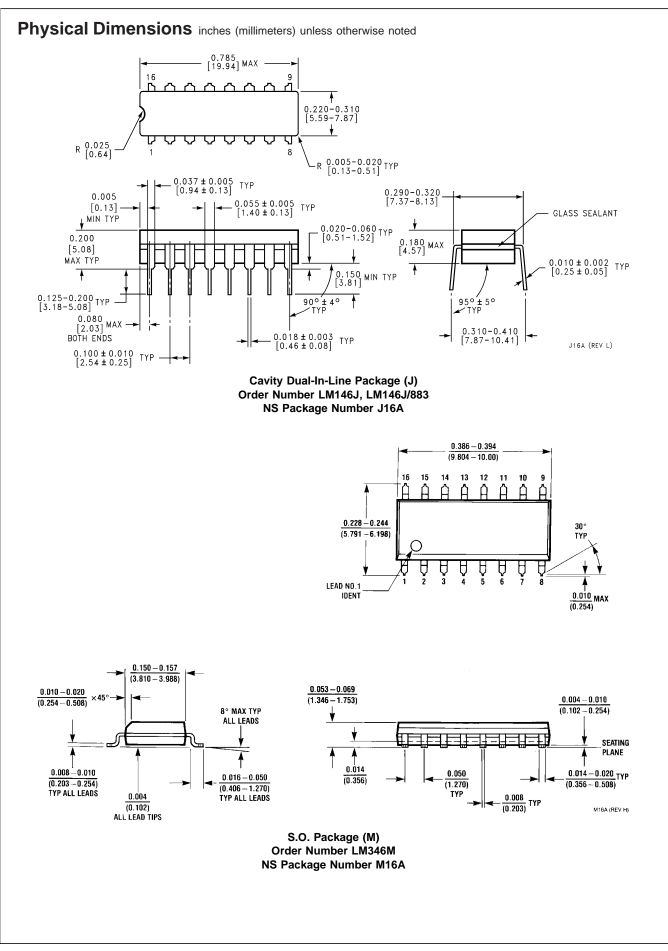


LM146/LM346

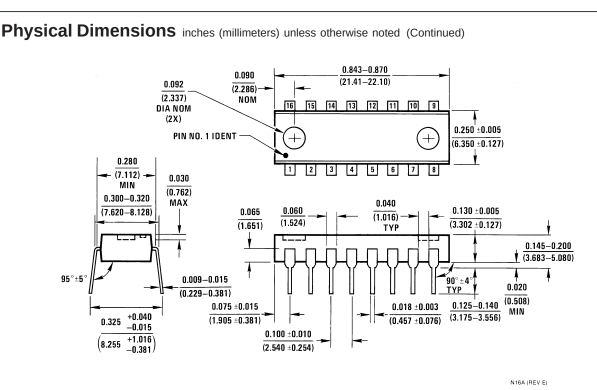
#### Miscellaneous Applications (Continued)

X10 Micropower Instrumentation Amplifier with Buffered Input Guarding





LM146/LM346



Molded Dual-In-Line Package (N) Order Number LM346N NS Package Number N16A

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Products > Analog - Amplifiers > Operational Amplifiers > Low Power > LM346

# LM346 Product Folder

#### **Programmable Quad Operational Amplifier**

| GeneralDescription                   | Datashee         | <u>et</u>                                 | <u>Package</u><br><u>&amp; Models</u> | <u>Samples</u><br><u>&amp; Pricing</u> | <u>Design</u><br><u>Tools</u> |  |
|--------------------------------------|------------------|-------------------------------------------|---------------------------------------|----------------------------------------|-------------------------------|--|
| Parametric Table                     |                  | Parar                                     | metric Table                          |                                        |                               |  |
| Channels (Channels)                  | 4                | Maxi                                      | mum Supply Voltage                    | e (Volt)                               | 36                            |  |
| Input Output Type                    | Not Rail to Rail | Not Rail to Rail Offset Voltage, Max (mV) |                                       |                                        |                               |  |
| Bandwidth, typ (MHz)                 | 1.20             | Inpu                                      | t Bias Current, Temj                  | p Max (nA)                             | 250                           |  |
| Slew Rate, typ (Volts/usec)          | .40              | Outp                                      | out Current, typ (mA                  | )                                      | 20                            |  |
| Supply Current per Channel, typ (mA) | .35              | Volta                                     | age Noise, typ (nV/H                  | z)                                     | 28                            |  |
| Minimum Supply Voltage (Volt)        | 3                | Shut                                      | z down                                |                                        | No                            |  |
| <u>,</u>                             | 7                |                                           | cial Features                         |                                        | Adj Is                        |  |

#### Datasheet

| Title                                                   | Size in Kbytes | Date      | Viev        | v Online      | Download | Receive via Email |
|---------------------------------------------------------|----------------|-----------|-------------|---------------|----------|-------------------|
| LM146 LM346 Programmable<br>Quad Operational Amplifiers | 734 Kbytes     | 29-Aug-00 | <u>View</u> | <u>Online</u> | Download | Receive via Email |

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#### Package Availability, Models, Samples & Pricing

| Part<br>Number | Package                      |                    |            | Status             | Models |     | Samples &<br>Electronic | Budgetary<br>Pricing |          | Std<br>Pack        | <u>Package</u><br><u>Marking</u> |  |
|----------------|------------------------------|--------------------|------------|--------------------|--------|-----|-------------------------|----------------------|----------|--------------------|----------------------------------|--|
| Number         | Туре                         | Pins   MSL   SPICE |            | IBIS               | Orders | Qty | <b>\$US each</b>        | Size                 |          |                    |                                  |  |
| LM346M         | <u>SOIC</u><br><u>NARROW</u> | 16                 | MSL        | Full<br>production | N/A    | N/A | 24 Hour<br>Buy Now      | 1K+                  | \$0.6700 | rail<br>of<br>48   | [logo]¢U¢Z¢2¢T<br>LM346M         |  |
| LM346MX        | SOIC<br>NARROW               | 16                 | MSL        | Full<br>production | N/A    | N/A |                         | 1K+                  | \$0.6700 | reel<br>of<br>2500 | [logo]¢U¢Z¢2¢T<br>LM346M         |  |
| LM346N         | <u>MDIP</u>                  | 16                 | <u>MSL</u> | Full<br>production | N/A    | N/A | Buy Now                 | 1K+                  | \$0.6700 | rail<br>of<br>25   | [logo]¢U¢Z¢3¢T¢P<br>LM346N       |  |

| LM346 MDA    | Die   | Full<br>production | N/A | N/A | Samples | tray<br>of<br>N/A         | - |
|--------------|-------|--------------------|-----|-----|---------|---------------------------|---|
| LM346<br>MWA | Wafer | Full<br>production | N/A | N/A |         | wafer<br>jar<br>of<br>N/A | - |

#### **General Description**

The LM146 series of quad op amps consists of four independent, high gain, internally compensated, low power, programmable amplifiers. Two external resistors ( $R_{SET}$ ) allow the user to program the gain bandwidth product, slew rate, supply current, input bias current, input offset current and input noise. For example, the user can trade-off supply current for bandwidth or optimize noise figure for a given source resistance. In a similar way, other amplifier characteristics can be tailored to the application. Except for the two programming pins at the end of the package, the LM146 pin-out is the same as the LM124 and LM148.

#### Features

 $(I_{SET}=10 \ \mu A)$ 

- Programmable electrical characteristics
- Battery-powered operation
- Low supply current: 350 µA/amplifier
- Guaranteed gain bandwidth product: 0.8 MHz min
- Large DC voltage gain: 120 dB
- Low noise voltage: 28
- Wide power supply range:  $\pm 1.5V$  to  $\pm 22V$
- Class AB output stage-no crossover distortion
- Ideal pin out for Biquad active filters
- Input bias currents are temperature compensated

#### **Design Tools**

| Title                                           | Size in Kbytes | Date        | View Online | Download | Receive via Email |
|-------------------------------------------------|----------------|-------------|-------------|----------|-------------------|
| Amplifiers Selection Guide software for Windows | 7 Kbytes       | 12-Jun-2002 | <u>View</u> |          |                   |

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# LM146 Product Folder

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|--------------------------------------|------------------|-------------------------------------------|---------------------------------------|---------------------------------|-------------------------------|--|
| Parametric Table                     |                  | Parar                                     | metric Table                          |                                 |                               |  |
| Channels (Channels)                  | 4                | Maxi                                      | mum Supply Voltage                    | e (Volt)                        | 44                            |  |
| Input Output Type                    | Not Rail to Rail | Not Rail to Rail Offset Voltage, Max (mV) |                                       |                                 |                               |  |
| Bandwidth, typ (MHz)                 | 1.20             | Inpu                                      | t Bias Current, Temp                  | o Max (nA)                      | 100                           |  |
| Slew Rate, typ (Volts/usec)          | .40              | Outp                                      | out Current, typ (mA)                 | )                               | 20                            |  |
| Supply Current per Channel, typ (mA) | .35              | Volta                                     | 28                                    |                                 |                               |  |
| Minimum Supply Voltage (Volt)        | 3                | Shut                                      | down                                  |                                 | No                            |  |
| 2                                    | 7                |                                           | ial Features                          |                                 | Adj Is                        |  |

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| LM146 Mil-Aero Datasheet<br>MNLM146-X                   | 17 Kbytes      |           | View        | <u>Online</u> | Down | load  | <u>Receive via Email</u> |

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|-------------|---------------|------------|-----|--------------------|--------|------|-------------------------|----------------------|------------------|-------------------|------------------------------------|--|
|             | Туре          | Pins       | MSL |                    | SPICE  | IBIS | Orders                  | Qty                  | <b>\$US each</b> | Size              | Marking                            |  |
| LM146J      | <u>CERDIP</u> | 16         | MSL | Full<br>production | N/A    | N/A  | Buy Now                 | 1K+                  | \$5.2000         | rail<br>of<br>25  | [logo]¢U¢Z¢3¢T¢P<br>LM146J         |  |
| LM146J/883  | CERDIP        | 16         | MSL | Full<br>production | N/A    | N/A  | Buy Now                 | 50+                  | \$13.5000        | rail<br>of<br>25  | [logo]¢Z¢S¢4¢A\$E<br>LM146J/883Q¢M |  |
| LM146 MD8   |               | <u>Die</u> |     | Full<br>production | N/A    | N/A  | Samples                 |                      |                  | tray<br>of<br>N/A | -                                  |  |

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