

DEM-OPA-SO-3B Demonstration Fixture

1 Description

The DEM-OPA-SO-3B demonstration fixture is a generic, unpopulated printed circuit board (PCB) for triple operational amplifiers in SO-14 packages with missing quad pinout. Figure 1 shows the package pinout supported by this PCB. For more information on specific op amps, as well as good PCB layout techniques, see the individual amplifier data sheets.

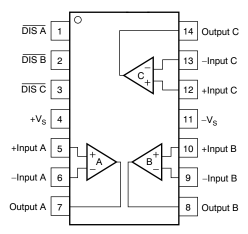


Figure 1. SO-14 Package Pinout, Top View



Circuit www.ti.com

2 Circuit

The circuit schematic in Figure 2 shows the connections for all possible components. Each configuration uses only some of the components.

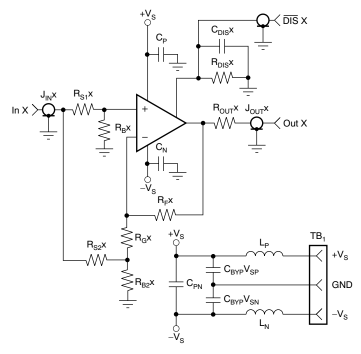


Figure 2. Schematic for DEM-OPA-SO-3B

3 Components

Components that have RF performance similar to the ones listed in Table 1 may be substituted. $C_{\text{BYP}}V_{\text{SP}}$ and $C_{\text{BYP}}V_{\text{SN}}$ need a larger voltage rating for ±15V dual supplies.

PART	DESCRIPTION
$C_{\text{BYP}}V_{\text{SP}}, \\ C_{\text{BYP}}V_{\text{SN}}$	Tantalum Chip Capacitor, SMD EIA Size 3528, 20V
C_N, C_P, C_{PN}	Multilayer Ceramic Chip Capacitor, SMD 1206, 50V
$J_{IN}x$, $J_{OUT}x$	SMA or SMB Board Jack (Amphenol 901-144-8)
L _P , L _N	EMI-Suppression Ferrite Chip, SMD 1206 (Steward LI 1206 B 900 R)
TB ₁	Terminal Block, 3.5mm Centers (On-Shore Technology ED555/3DS)
Rxxx	Metal Film Chip Resistor, SMD 1206, 1/8W

Table 1. Component Descriptions

 R_Bx , $R_{OUT}x$, and $R_{B2}x$ set the I/O impedance, R_Fx and R_Gx set the gain, and $C_{BYP}V_{SN}$, $C_{BYP}V_{SP}$, C_N , C_P , and C_{PN} are supply bypass capacitors. C_{PN} is optional; it adds a bypass between the supplies that improves distortion performance for some models. L_P and L_N are ferrite chips that can reduce interactions with the power supply at high frequencies. If not desired, they can be replaced with 0Ω resistors.

For single-supply operation, do not connect L_N ; otherwise, the $-V_S$ input to TB_1 would be at ground potential.



www.ti.com Board Layout

Op Amp with Standard SO-14 Pinout—These op amps have the pinout shown in Figure 3. Table 2 shows typical values used for these parts. To select component values for a specific op amp (especially $R_{\text{F}}x$), consult the respective data sheet.

COMPONENT	DUAL-SUPPLY (G = +2)	DUAL-SUPPLY (G = -1)	SINGLE- SUPPLY (G = +1)
R _B x	49.9Ω	10Ω	49.9Ω
R _{B2} x	0Ω	53.6Ω	Open
R _{S1} x	0Ω	Open	Ω0
R _{S2} x	Open	Ω0	Open
R _F x	800Ω	800Ω	1kΩ
R _G x	800Ω	800Ω	Open
R _{OUT} x	49.9Ω	49.9Ω	49.9Ω
$C_{BYP}V_{SP}$	2.2μF	2.2μF	2.2μF
$C_{BYP}V_{SN}$	2.2μF	2.2μF	Open
C _N	0.1μF	0.1μF	Ω0
C _P	0.1μF	0.1μF	0.1μF
C _{PN}	0.1μF	0.1μF	Open
L _P	Ω0	0Ω	Ω0
L _N	Ω0	0Ω	Open

Table 2. Op Amp with Standard SO-14 Pinout(1)

4 Board Layout

This demonstration fixture is a two-layer PCB. (See Figure 3.) It uses a ground plane on the bottom, and signal and power traces on the top. The ground plane has been opened up around op amp pins sensitive to capacitive loading. Power-supply traces are laid out to keep current loop areas to a minimum. The SMA (or SMB) connectors may be mounted either vertically or horizontally.

The location and type of capacitors used for power-supply bypassing are crucial to high-frequency amplifiers. The tantalum capacitors, $C_{BYP}V_{SP}$ and $C_{BYP}V_{SN}$, do not need to be as close to pins 11 and 4 on the PCB, and may be shared with other amplifiers.

See the individual op amp data sheet for more information on proper board layout techniques and component selection.

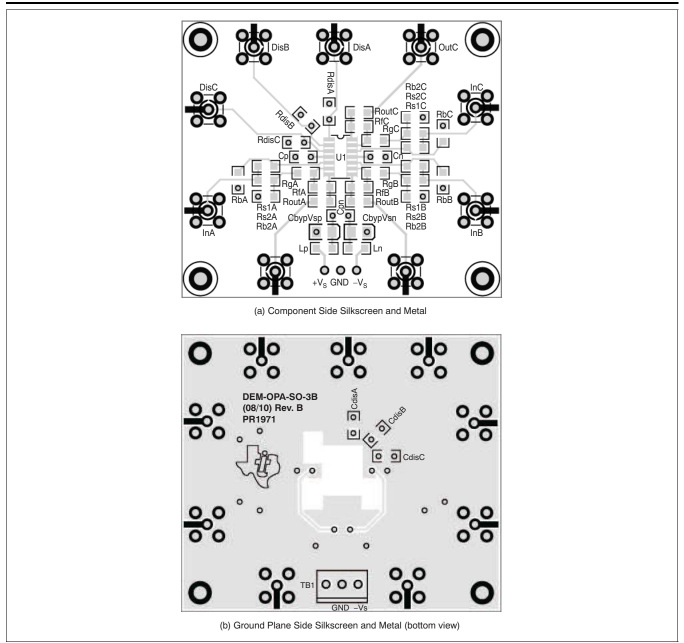
5 Measurement Tips

This demonstration fixture, with the component values shown, is designed to operate in a 50Ω environment; most data sheet plots are obtained under these conditions. It is easy to change the component values for different input and output impedance levels. However, do not use high-impedance probes; they represent a heavy capacitive load to the op amp, and will alter the amplifier response. Instead, use low-impedance ($\leq 500\Omega$) probes with adequate bandwidth. The probe input capacitance and resistance set an upper limit on the measurement bandwidth. If a high-impedance probe must be used, place a 100Ω resistor on the probe tip to isolate its capacitance from the circuit.

The values and gains listed here will not work for all op amps. See the specific data sheet to select proper values. The I/O impedances are 50Ω .



Measurement Tips www.ti.com



(1) The previous board name shown in the silkscreen was DEM-OPA368xD with the Burr-Brown Revision A design finalized in August 2002.

Figure 3. DEM-OPA-SO-3B Demonstration Board Layout

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