

LTC6605-7, LTC6605-10 and LTC6605-14 7MHz, 10MHz and 14MHz, Dual, Matched, Filter/Amplifier

### DESCRIPTION

Demonstration circuit 1422 features the LT6605-XX series of a dual, matched, fully differential 2<sup>nd</sup> order lowpass filter and amplifier. A DC1422 is available in three assemblies (refer to Table 1). The typical -3dB frequency (f3dB) of an LT6605-7, an LTC6605-10 and an LTC6605-14 is 7MHz, 10MHz and 14MHz respectively. However each LTC6605-XX the f3dB frequency can be set with one external resistor per channel in a small range listed on Table 2 (refer to Figure 3 and Table 2 of an LTC6605-XX data sheet).

The LTC6605-XX Internal laser-trimmed resistors and capacitors implement a very well matched (in gain and phase) 2nd order lowpass filter response. The LT6605-XX combines a two fully differential matched amplifiers and 2<sup>nd</sup> order lowpass filters for driving the differential inputs of a dual Analog to Digital Converter (ADC) and band-limiting the baseband signal of a digital communications receiver.

A DC1422 is configured as an AC coupled unity gain filter/amplifier using the lowest f3dB frequency in the range of Table 2 (6.5MHz, 9.7MHz and 12.4MHz for a -7, a -10 and a -14 respectively). Surface mount pads for 0603 passive components provide options to configure a DC1422 for gains greater than one and as 2<sup>nd</sup> order lowpass filter circuits as shown in an LTC6605-XX data sheet.

Connection to a differential input and output of a DC1422 is through SMA connectors. An on-board jumper with shunts configures the LTC6605-XX for full power, low power or shut-down operation.

Design files for this circuit board are available. Call the LTC factory.

∠ , LTC and LT are registered trademarks of Linear Technology Corporation.

#### Table 1. The DC1422 Assemblies

ASSEMBLY	Filter IC	
DC1422A-A	LTC6605-7	
DC1422A-B	LTC6605-10	
DC1422A-C	LTC6605-14	

#### Table 2. Resistor Set f3dB Range

Filter IC	f3dB Range	
LTC6605-7	6.5MHz – 10MHz	
LTC6605-10	9.7MHz – 14MHz	
LTC6605-14	12.4MHz – 20MHz	





## DEMO CIRCUIT 1422 QUICK START GUIDE, LTC6605-XX 7MHz, 10MHz and 14MHz, Dual, Matched, Filter/Amplifier



Figure 2. Single Supply Test Set Up Connections (set the JP1 shunt to V+)

#### **Quick Test Procedure**

A DC1422 has two pairs of differential inputs, VINA+/VINAand VINB+/VINB- and two pairs of differential outputs VOUTA+ /VOUTA- and VOUTB+/VOUTB-.

#### 1. Testing the VINA to VOUTA Signal Path.

Connect a DC1422 board as shown in Figure 2 (connect signal generator to VINA+ and terminate VINA- with a 50 ohm terminator). Set the generator for a 1MHz, 2Vp-p, and sinewave. The oscilloscope channels connected to VOUTA- and VOUTA+ show a 1MHz, 1Vp-p, sinewave (see Note 1).

#### 2. Testing the VINB to VOUTB Signal Path.

Connect signal generator to VINB+ and terminate VINB- with a 50 ohm terminator. Set the generator for a 1MHz, 2Vp-p, and sinewave. Connect oscilloscope channel 1 to VOUTB- and channel 2 to VOUTB+. The oscilloscope channels connected to VOUTB- and VOUTB+ show a 1MHz, 1Vp-p, sinewave.

**Note:** For unity gain testing the DC1422 inputs must be ideally driven by a zero ohm source (the outputs of a high speed differential amplifier). However, if the 50 ohm impedance of the generator's output and terminator is in series with the input resistors then the gain is less than one and the filter's Q value is affected (refer to the filter equations of Figure 3 in the LTC6605-7 data sheet).



# DEMO CIRCUIT 1422 QUICK START GUIDE, LTC6605-XX 7MHz, 10MHz and 14MHz, Dual, Matched, Filter/Amplifier





## DC1422 Parts List

Reference	Part Description	Manufacturer / Part #
C1,C5,C6,C8,C11,C14,C17	Cap., X7R 0.1uF 25V 10% 0603	AVX 06033C104KAT2A
C2,C12,C18,C19,C20,C21 (Opt)	Cap., 0603	
C3,C7,C9,C13	Cap., NPO 10pF 25V 10% 0603	AVX 06033A100KAT2A
C10,C4	Cap., X7R 0.01uF 25V 10% 0603	AVX 06033C103KAT2A
C15	Cap., X5R 10uF 10V 20% 0805	TDK C2012X5R1A106M
C16	Cap., X7R 1uF 16V 10% 0805	TDK C2012X7R1C105K
E1,E2,E3,E4	Turret, Testpoint 0.063'	Mill Max 2308-2-00-80-00-00-07-0
JP1	Headers, 3 Pins 2mm Ctrs.	CommConn Con Inc. 2802S-03G2
J1,J2,J3,J4,J5,J6,J7,J8	Conn., SMA 50-Ohm	E.F. JOHNSON 142-0701-851
R1,R2,R5,R6,R9,R16,R17, (Opt)	Res., 0603	
R20,R23,R24		
R3,R4,R7,R10,R11,R13,R15,	Res/Jumper, Chip 0 Ohm 1/16W 1 AMP 0603	Vishay CRCW06030000ZOEA
R18,R21,R22		
R8,R12,R14,R19	Res., Chip 49.9 0.06W 1% 0603	Vishay CRCW060349R9FKEA
XJP1	Shunt, 2mm Ctrs.	Samtec 2SN-BK-G
	FAB, 1422A_Rev1	Demo Circuit 1422A
VERSION A-A:		
U1	I.C.	Linear Tech. LTC6605IDJC-7#PBF
VERSION A-B:		
U1	I.C.	Linear Tech. LTC6605IDJC-10#PBF
VERSION A-C:		
U1	I.C.	Linear Tech. LTC6605IDJC-14#PBF
	Reference   C1,C5,C6,C8,C11,C14,C17   C2,C12,C18,C19,C20,C21 (Opt)   C3,C7,C9,C13   C10,C4   C15   C16   E1,E2,E3,E4   JP1   J1,J2,J3,J4,J5,J6,J7,J8   R1,R2,R5,R6,R9,R16,R17, (Opt)   R20,R23,R24   R3,R4,R7,R10,R11,R13,R15,   R18,R21,R22   R8,R12,R14,R19   XJP1   VERSION A-A:   U1   VERSION A-B:   U1   VERSION A-C:   U1	Reference   Part Description     C1,C5,C6,C8,C11,C14,C17   Cap., X7R 0.1uF 25V 10% 0603     C2,C12,C18,C19,C20,C21 (Opt)   Cap., 0603     C3,C7,C9,C13   Cap., NPO 10pF 25V 10% 0603     C10,C4   Cap., X7R 0.01uF 25V 10% 0603     C15   Cap., X5R 10uF 10V 20% 0805     C16   Cap., X7R 1uF 16V 10% 0805     E1,E2,E3,E4   Turret, Testpoint 0.063*     JP1   Headers, 3 Pins 2mm Ctrs.     J1,J2,J3,J4,J5,J6,J7,J8   Conn., SMA 50-Ohm     R1,R2,R5,R6,R9,R16,R17, (Opt)   Res., 0603     R20,R23,R24   Res., 0603     R3,R4,R7,R10,R11,R13,R15,   Res/Jumper, Chip 0 Ohm 1/16W 1 AMP 0603     R18,R21,R22   Res., Chip 49.9 0.06W 1% 0603     XJP1   Shunt, 2mm Ctrs.     VERSION A-A:   U1     U1   LC.     VERSION A-B:   U1     U1   I.C.     U1   I.C.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Amplifier IC Development Tools category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below :

EVAL-ADCMP566BCPZ EVAL-ADCMP606BKSZ AD8013AR-14-EBZ AD8033AKS-EBZ AD8044AR-EBZ AD8225-EVALZ ADA4859-3ACP-EBZ ADA4862-3YR-EBZ DEM-OPA-SO-2B AD744JR-EBZ AD8023AR-EBZ AD8030ARJ-EBZ AD8040ARU-EBZ AD8073JR-EBZ AD813AR-14-EBZ AD848JR-EBZ ADA4858-3ACP-EBZ ADA4922-1ACP-EBZ 551600075-001/NOPB DEM-OPA-SO-2E THS7374EVM EVAL-ADCMP553BRMZ EVAL-ADCMP608BKSZ MIOP 42109 EVAL-ADCMP609BRMZ MAX9928EVKIT+ MAX9636EVKIT+ MAX9611EVKIT MAX9937EVKIT+ MAX9934TEVKIT+ MAX44290EVKIT# MAX2644EVKIT MAX4073EVKIT+ DEM-OPA-SO-2C MAX2643EVKIT ISL28158EVAL1Z MAX40003EVKIT# MAX2473EVKIT MAX2472EVKIT MAX4223EVKIT MAX9700BEVKIT MADL-011014-001SMB DC1685A DEM-OPA-SO-2D MAX2670EVKIT# DEM-OPA-SO-1E AD8137YCP-EBZ EVAL-ADA4523-1ARMZ MAX44242EVKIT# EVAL-LT5401\_32FDAZ