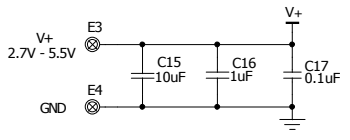
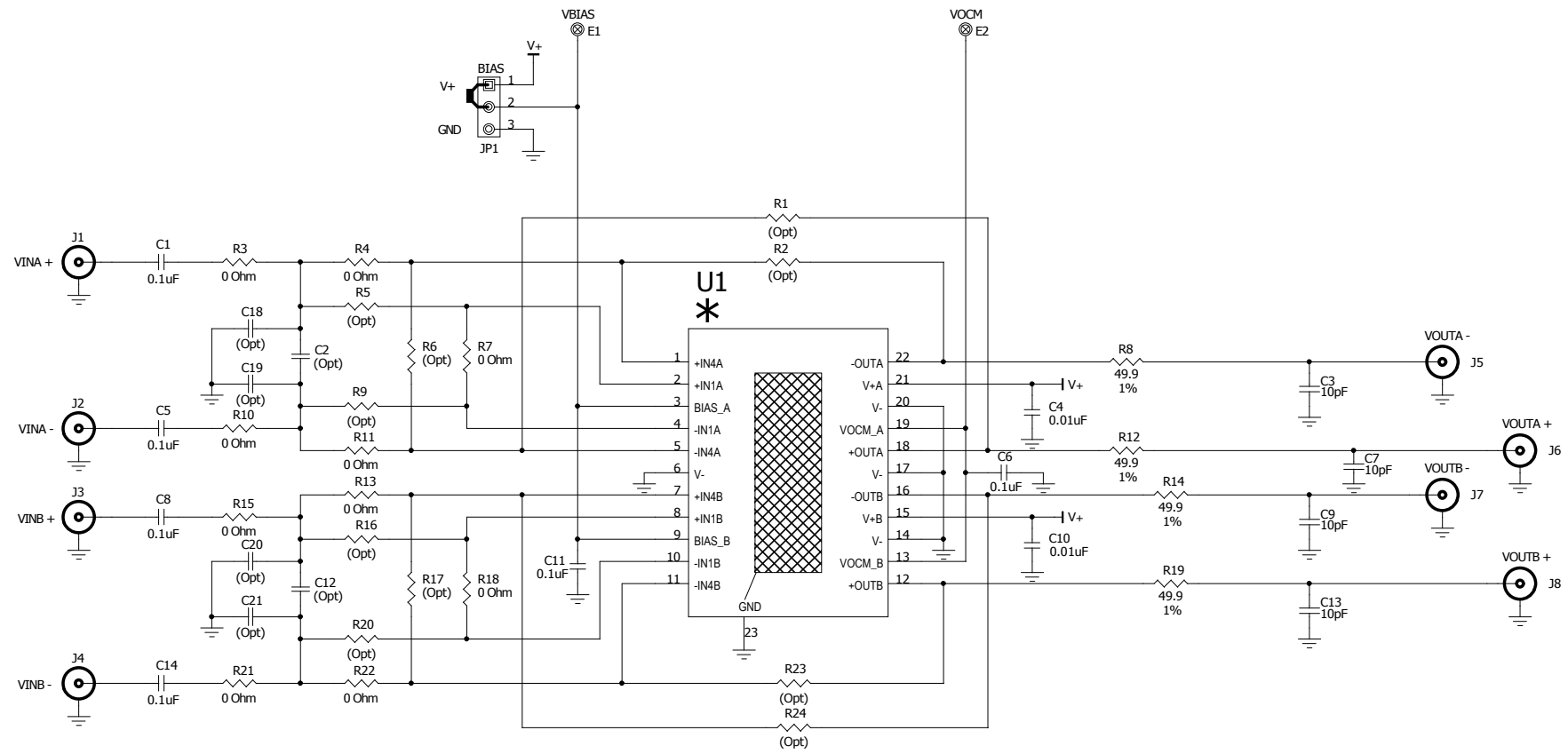


REVISION #				REVISION HISTORY		
SD	PC	AD	FD	DESCRIPTION	DATE	APPROVED
0	0	0	0	1st Release		
2	2	2	2	Update (U1)LTC part No.	01/13/09	PhilipK



\* ASSY U1

- A	LTC6605IDJC-7#PBF
- B	LTC6605IDJC-10#PBF
- C	LTC6605IDJC-14#PBF

This circuit is proprietary to Linear Technology and supplied for use with Linear Technology parts.  
**Customer Notice:** Linear Technology has made a best effort to design a circuit that meets customer-supplied specifications; however, it remains the customers responsibility to verify proper and reliable operation in the actual application. Component substitution and printed circuit board layout may significantly affect circuit performance or reliability. Contact Linear Applications Engineering for assistance.

APPROVALS		LINEAR TECHNOLOGY CORPORATION	
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APPROVED:	CHECKED:	Title: LTC6605IDJC-7/-10/-14	Dual Matched, Pin Programmable Amplifier and Low Pass Filter
Date: Monday, April 13, 2009	C:\ORCAD\WIN\CAPTURE\1422A\1422A_00_REV2.DSN	SD Document Number	<b>Demo Circuit 1422A</b>
			Rev 2
			Sheet 1 of 1