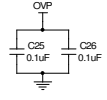
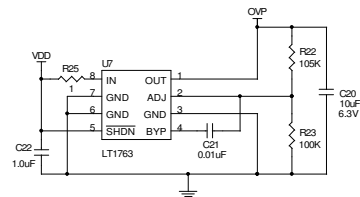
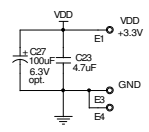



* VERSION TABLE

Assembly Type	U1	T3	C5	C7,C28	R30	R31,R32	L1	INPUT FREQUENCY	Bits	Mbps
DC918C-A	LTC2207CLK	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	16	105
DC918C-B	LTC2207CLK	WBC1-1L	1.8pF	3.9pF	182	43.2	18nH	70MHz < Ain < 140MHz	16	105
DC918C-C	LTC2206CLK	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	16	80
DC918C-D	LTC2206CLK	WBC1-1L	1.8pF	3.9pF	182	43.2	18nH	70MHz < Ain < 140MHz	16	80
DC918C-E	LTC2205CLK	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	16	65
DC918C-F	LTC2205CLK	WBC1-1L	1.8pF	3.9pF	182	43.2	18nH	70MHz < Ain < 140MHz	16	65
DC918C-G	LTC2204CLK	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	16	40
DC918C-H	LTC2204CLK	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	14	105
DC918C-I	LTC2207CLK-14	WBC1-1L	1.8pF	3.9pF	182	43.2	18nH	70MHz < Ain < 140MHz	14	105
DC918C-J	LTC2206CLK-14	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	14	80
DC918C-K	LTC2206CLK-14	WBC1-1L	1.8pF	3.9pF	182	43.2	18nH	70MHz < Ain < 140MHz	14	80
DC918C-L	LTC2205CLK-14	MABAE0060	4.7pF	8.2pF	86.6	86.6	59nH	1MHz < Ain < 70MHz	14	65



CUSTOMER NOTICE		CONTRACT NO.		 <small>1800 McCarthy Blvd Milpitas, CA 95051 Phone: (408) 421-1800 Fax: (408) 421-0307</small>	
<small>LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION ON THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.</small>					
APPROVALS	DATE	TITLE		LTC2207 FAMILY 16-BIT HIGH SPEED ADC	
DRAWN June Wu	4/7/05	SIZE		CAGE CODE	
CHECKED		DWGNO		DC918C	
APPROVED		SCALE		SHEET 1 OF 1	
ENGINEER D. Redmayne	4/7/05	FILENAME			
DESIGNER		Thursday, August 17, 2008			