

**DAC5688** 

SLLS880A-DECEMBER 2007-REVISED MARCH 2008

# 16-BIT, 800 MSPS 2x-8x INTERPOLATING DUAL-CHANNEL DIGITAL-TO-ANALOG CONVERTER (DAC)

#### **FEATURES**

- Dual, 16-Bit, 800 MSPS DACs
- Dual, 16-Bit, 250 MSPS CMOS Input Data
  - 16 Sample Input FIFO
  - Flexible input data bus options
- High Performance
  - 81 dBc ACLR WCDMA TM1 at 70 MHz
- 2x-32x Clock Multiplying PLL/VCO
- Selectable 2x–8x Interpolation Filters
  - Stop-band Attenuation > 80 dB
- Complex Mixer with 32-Bit NCO
- Digital Quadrature Modulator Correction
  - Gain, Phase and Offset Correction
- Digital Inverse SINC Filter
- 3- or 4-Wire Serial Control Interface
- On Chip 1.2-V Reference
- Differential Scalable Output: 2 to 20 mA
- Package: 64-pin 9×9mm QFN

#### **APPLICATIONS**

- Cellular Base Stations
- Broadband Wireless Access (BWA)
- WiMAX 802.16
- Fixed Wireless Backhaul
- Cable Modem Termination System (CMTS)

#### DESCRIPTION

The DAC5688 is a dual-channel 16-bit 800 MSPS digital-to-analog converter (DAC) with dual CMOS digital data bus, integrated 2x-8x interpolation filters, a fine frequency mixer with 32-bit complex numerically controlled oscillator (NCO), on-board clock multiplier, IQ compensation, and internal voltage reference. Different modes of operation enable or bypass various signal processing blocks. The DAC5688 offers superior linearity, noise, crosstalk and PLL phase noise performance.

The DAC5688 dual CMOS data bus provides 250 MSPS input data transfer per DAC channel. Several input data options are available: dual-bus data, single-bus interleaved data, even and odd multiplexing at half-rate, and an input FIFO with either external or internal clock to ease interface timing. Input data can interpolated 2x, 4x or 8x by on-board digital interpolating FIR filters with over 80 dB of stop-band attenuation.

The DAC5688 allows both complex or real output. An optional 32-bit NCO/mixer in complex mode provides frequency upconversion and the dual DAC output produces a complex Hilbert Transform pair. A digital Inverse SINC filter compensates for natural DAC Sin(X)/X frequency roll-off. The digital Quadrature Modulator Correction (QMC) feature allows IQ compensation of phase, gain and offset to maximize sideband rejection and minimize LO feed-through of an external quadrature modulator performing the final single sideband RF up-conversion.

The DAC5688 is characterized for operation over the industrial temperature range of -40°C to 85°C and is available in a 64-pin 9x9mm QFN package.

# ORDERING INFORMATION(1)

Order Code T <sub>A</sub> = -40°C to 85°C	Package Qty Tape and Reel Format	Package Drawing/Type <sup>(2) (3)</sup>
DAC5688IRGCT	250	RGC / 64QFN
DAC5688IRGCR	2000	Quad Flatpack No-Lead

- (1) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at www.ti.com.
- 2) Thermal Pad Size: 7,4 mm × 7,4 mm
- MSL Peak Temperature: Level-3-260C-168 HR

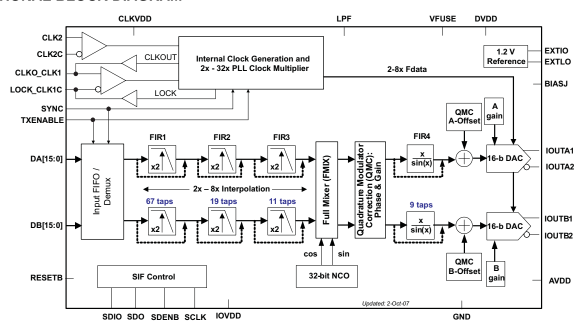
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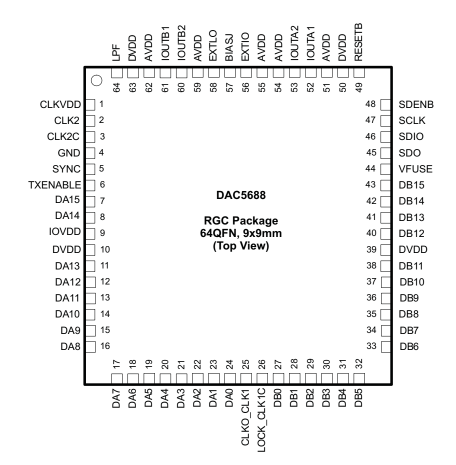


These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

# **FUNCTIONAL BLOCK DIAGRAM**



#### **PINOUT**





# **TERMINAL FUNCTIONS**

TERMINAL			
NAME NO.		I/O	DESCRIPTION
AVDD	51, 54, 55, 59, 62	I	Analog supply voltage. (3.3V)
BIASJ	57	0	Full-scale output current bias. For 20mA full-scale output current, connect a 960 $\Omega$ resistor to GND.
CLK2	2	I	With the clock multiplier PLL enabled, CLK2 provides lower frequency reference clock. If the PLL is disabled, CLK2 directly provides clock for DAC up to 800 MHz.
CLK2C	3	I	Complementary CLK2 input.
CLKO_CLK1	25	I/O	In Dual and External Clock Modes, provides lower frequency input clock (CLK1). Optionally provides clock (CLKO) output for data bus. Internal pull-down.
LOCK_CLK1C	26	I/O	Complementary CLK1 signal if configured as a differential input. In PLL mode, optionally outputs PLL lock status. Internal pull-down.
CLKVDD	1	I	Internal clock buffer supply voltage. (1.8V)
DA[150]	7, 8, 11–24	I	A-Channel Data Bits 0 through 15.  DA15 is most significant data bit (MSB) – pin 7  DA0 is least significant data bit (LSB) – pin 24  Internal pull-down. The order of bus can be reversed via CONFIG4 <b>reva</b> bit.
DB[150]	40–43, 27–38	ı	B-Channel Data Bits 0 through 15.  DB15 is most significant data bit (MSB) – pin 43  DB0 is least significant data bit (LSB) – pin 27  Internal pull-down. The order of bus can be reversed via CONFIG4 <b>revb</b> bit.
DVDD	10, 39, 50, 63	I	Digital supply voltage. (1.8V)
EXTIO	56	I/O	Used as external reference input when internal reference is disabled (i.e., EXTLO connected to AVDD). Used as internal reference output when EXTLO = GND, requires a 0.1µF decoupling capacitor to GND when used as reference output
EXTLO	58	0	Connect to GND for internal reference, or AVDD for external reference.
GND	4, Thermal Pad	I	Pin 4 and the Thermal Pad located on the bottom of the QFN package is ground for AVDD, DVDD and IOVDD supplies.
IOUTA1	52	0	A-Channel DAC current output. An offset binary data pattern of 0x0000 at the DAC input results in a full scale current sink and the least positive voltage on the IOUTA1 pin. Similarly, a 0xFFFF data input results in a 0 mA current sink and the most positive voltage on the IOUTA1 pin. In single DAC mode, outputs appear on the IOUTA1/A2 pair only.
IOUTA2	53	0	A-Channel DAC complementary current output. The IOUTA2 has the opposite behavior of the IOUTA1 described above. An input data value of 0x0000 results in a 0mA sink and the most positive voltage on the IOUTA2 pin.
IOUTB1	61	0	B-Channel DAC current output. Refer to IOUTA1 description above.
IOUTB2	60	0	B-Channel DAC complementary current output. Refer to IOUTA2 description above.
IOVDD	9	I	3.3V supply voltage for all digital I/O. Note: This supply input should remain at 3.3V regardless of the 1.8V or 3.3V selectable digital input switching thresholds via CONFIG26 <b>io_1p8_3p3</b> .
LPF	64	I	PLL loop filter connection. If not using the clock multiplying PLL, leave the LPF pin open. Set PLL_sleep and clear PLL_ena control bits for reduced power dissipation.
SYNC	5	ı	Optional SYNC input for internal clock dividers, FIFO, NCO and QMC blocks. Internal pull-down.
RESETB	49	ı	Resets the chip when low. Internal pull-up.
SCLK	47	ı	Serial interface clock. Internal pull-down.
SDENB	48	ı	Active low serial data enable, always an input to the DAC5688. Internal pull-up.
SDIO	46	I/O	Bi-directional serial data in 3-pin mode (default). In 4-pin interface mode (CONFIG5 <b>sif4</b> ), the SDIO pin is an input only. Internal pull-down.
SDO	45	0	Uni-directional serial interface data in 4-pin mode (CONFIG5 <b>sif4</b> ). The SDO pin is tri-stated in 3-pin interface mode (default). Internal pull-down.
TXENABLE	6	ı	Transmit enable input. Internal pull-down.
VFUSE	44	I	Digital supply voltage. (1.8V) This supply pin is also used for factory fuse programming. <b>Connect to DVDD pins for normal operation.</b>



#### **ABSOLUTE MAXIMUM RATINGS**

over operating free-air temperature range (unless otherwise noted) (1)

		VALUE	UNIT
Supply Voltage Range	DVDD <sup>(2)</sup>	-0.5 to 2.3	V
	VFUSE <sup>(2)</sup>	-0.5 to 2.3	V
	CLKVDD <sup>(2)</sup>	-0.5 to 2.3	V
	AVDD <sup>(2)</sup>	-0.5 to 4	V
	IOVDD <sup>(2)</sup>	-0.5 to 4	V
Supply Voltage Range	AVDD to DVDD	-2 to 2.6	V
	CLKVDD to DVDD	-0.5 to 0.5	V
	IOVDD to AVDD	-0.5 to 0.5	V
	CLK2, CLK2C <sup>(2)</sup>	-0.5 to CLKVDD + 0.5	V
	CLKO_CLK1, LOCK_CLK1C, SLEEP, TXENABLE (2)	-0.5 to IOVDD + 0.5	V
	DA[150] ,DB[150] <sup>(2)</sup>	-0.5 to IOVDD + 0.5	V
	SDO, SDIO, SCLK, SDENB, RESETB (2)	-0.5 to IOVDD + 0.5	V
	IOUTA1/B1, IOUTA2/B2 (2)	-0.5 to AVDD + 0.5	V
	LPF, EXTIO, EXTLO, BIASJ (2)	-0.5 to AVDD + 0.5	V
Peak input current (any input)		20 mA	mA
Peak total input current (all inputs	5)	–30 mA	mA
Operating free-air temperature ra	nge, T <sub>A</sub> : DAC5688I	-40 to 85	°C
Storage temperature range		-65 to 150	°C

<sup>(1)</sup> Stresses beyond those listed under *absolute maximum ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of these or any other conditions beyond those indicated under *recommended operating conditions* is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

#### THERMAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

THERM	THERMAL CONDUCTIVITY 64Id QFN			
TJ	T <sub>J</sub> Maximum Junction Temperature <sup>(1)</sup>		°C	
0	Theta junction-to-ambient (still air)	20	°C/W	
$\theta_{JA}$	Theta junction-to-ambient (150 lfm)	16	C/VV	
$\theta_{\text{JC}}$	Theta junction-to-case	7	°C/W	
$\theta_{JP}$	Theta junction-to-pad	0.2	°C/W	

<sup>(1)</sup> Air flow or heat sinking reduces  $\theta_{JA}$  and may be required for sustained operation at 85° under maximum operating conditions.

<sup>(2)</sup> Measured with respect to GND.



# **ELECTRICAL CHARACTERISTICS (DC SPECIFICATIONS)**

over recommended operating free-air temperature range, AVDD, IOVDD = 3.3 V, DVDD, CLKVDD = 1.8 V, Iout<sub>FS</sub> = 20 mA, Measured differential across IOUTA1 and IOUTA2 or IOUTB1 and IOUTB2 with 25  $\Omega$  each to AVDD.

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
RESOL	UTION		16			Bits
DC ACC	CURACY					
INL	Integral nonlinearity	$1 LSB = IOUT_{FS}/2^{16}$		±4		LSB
DNL	Differential nonlinearity			±2		LSB
ANALO	G OUTPUT		·			
	Course gain linearity			± 0.04		LSB
	Offset error mid code offset			0.01		%FSR
	Gain error	With external reference		1		%FSR
		With internal reference		0.7		%FSR
	Gain mismatch	With internal reference, dual DAC mode	-2		2	%FSR
	Minimum full scale output current	Nominal full-scale current, IOUT <sub>FS</sub> = 16 × IBIAS current.		2		
	Maximum full scale output current			20		mA
	Output compliance range <sup>(1)</sup>	IOUT <sub>FS</sub> = 20 mA	AVDD - 0.5V		AVDD + 0.5V	V
	Output resistance			300		kΩ
	Output capacitance			5		pF
REFER	ENCE OUTPUT		1			
V <sub>REF</sub>	Reference output voltage	Internal Reference Mode	1.14	1.2	1.26	V
	Reference output current (2)			100		nA
REFER	ENCE INPUT					
V <sub>EXTIO</sub>	Input voltage range	External Reference Mode	0.1		1.25	V
	Input resistance			1		ΜΩ
		CONFIG26: isbiaslpf_a and isbiaslpf_b = 1		95		
	Small signal bandwidth	CONFIG26: isbiaslpf_a and isbiaslpf_b = 0		472		kHz
	Input capacitance	i i i i i i i i i i i i i i i i i i i		100		pF
TEMPE	RATURE COEFFICIENTS					-
	Offset drift			±1		
		With external reference		±15		ppm of
	Gain drift	With internal reference		±30		FSR/°C
	Reference voltage drift		±8			ppm/°C
POWER	R SUPPLY	1				FF
	AVDD, IOVDD		3.0	3.3	3.6	V
	DVDD, CLKVDD		1.71	1.8	2.15	V
PSRR	Power supply rejection ratio		-0.2		0.2	%FSR/V
	AVDD + IOVDD current, 3.3V	Mode 1: ×8 Interp, PLL on, QMC = off, ISINC = off,		150	J	mA
	DVDD + CLKVDD current, 1.8V	DAC A+B on, $F_{IN} = 5$ MHz Tone, NCO = 145 MHz,		450		mA
	Power Dissipation	F <sub>OUT</sub> = 150 MHz, F <sub>DAC</sub> = 500 MHz		1300		mW
	AVDD + IOVDD current, 3.3V	Mode 2: ×8 Interp, PLL off, QMC = on, ISINC = on,		140		mA
	DVDD + CLKVDD current, 1.8V	DAC A+B on, F <sub>IN</sub> = 5 MHz Tone, NCO = 91 MHz		520		mA
	Power Dissipation	$F_{OUT} = 96 \text{ MHz}, F_{DAC} = 614.4 \text{ MHz}$		1400		mW
Р	AVDD + IOVDD current, 3.3V	Mode 3 (Max): ×4 Interp, PLL on, QMC = on, ISINC = on,		150		mA
	DVDD + CLKVDD current, 1.8V	DAC A+B on, F <sub>IN</sub> = 5 MHz Tone, NCO = 135 MHz,		700		mA
		$F_{OUT}$ = 140 MHz, $F_{DAC}$ = 800 MHz				
	•	COT - / BNO		1750	1050	m\///
	Power Dissipation			1750	1950	mW mA
	•	Mode 4 (Sleep): ×8 Interp, PLL off, QMC = off, ISINC = off, DAC A+B off, F <sub>IN</sub> = 5 MHz Tone, NCO = off,		1750 12 15	1950	mVV mA mA

<sup>(1)</sup> The upper limit of the output compliance is determined by the CMOS process. Exceeding this limit may result in transistor breakdown, resulting in reduced reliability of the DAC5688 device. The lower limit of the output compliance is determined by the load resistors and full-scale output current. Exceeding the upper limit adversely affects distortion performance and integral nonlinearity.

<sup>(2)</sup> Use an external buffer amplifier with high impedance input to drive any external load.



# **ELECTRICAL CHARACTERISTICS (AC SPECIFICATIONS)**

Over recommended operating free-air temperature range, AVDD, IOVDD = 3.3 V, DVDD, CLKVDD = 1.8 V, IOUT<sub>FS</sub> = 20 mA

PARAMETER		TEST CONDITIONS			ΥP	MAX	UNIT	
ANALO	G OUTPUT <sup>(1)</sup>							
$f_{DAC}$	Maximum output update rate			800			MSPS	
t <sub>s(DAC)</sub>	Output settling time to 0.1%	Transition: Code 0x0000 to 0xFFFF		1	0.4		ns	
t <sub>pd</sub>	Output propagation delay	DAC outputs are updated on falling edge of Does not include Digital Latency (see below			2		ns	
t <sub>r(IOUT)</sub>	Output rise time	10% to 90%		2	220		ps	
$t_{f(IOUT)}$	Output fall time	90% to 10%		2	220		ps	
		No Interp, NCO off, QMC off, ISINC = off, PI	LL = off	1	09			
		x2 Interpolation, NCO off, QMC off, ISINC =	off, PLL = off	1	72			
		x4 Interpolation, NCO off, QMC off, ISINC =	off, PLL = off	2	276		DAC	
	Digital Latency	x8 Interpolation, NCO off, QMC off, ISINC =	off, PLL = off	4	188		clock	
		x8 Interpolation, NCO on, QMC off, ISINC =	off, PLL = off	5	512		cycles	
		x8 Interpolation, NCO off, QMC on, ISINC =	off, PLL = off	5	28			
		x8 Interpolation, NCO off, QMC off, ISINC =	on, PLL = off	5	548			
AC PER	RFORMANCE (2)							
		×4 Interp, PLL off, CLK2 = 800 MHz,	F <sub>OUT</sub> = 10.1 MHz		83			
SFDR Spurious free dynamic range DAC A+B on, 0 dBFS Single tone, $F_{OUT}$ = First Nyquist Zone < $f_{DATA}$ //	DAC A+B on, 0 dBFS Single tone, F <sub>OUT</sub> = F <sub>IN</sub> First Nyquist Zone < f <sub>DATA</sub> /2	F <sub>OUT</sub> = 20.1 MHz		79		dBc		
		×4 Interp, PLL off, CLK2 = 800 MHz, DAC A+B on, 0 dBFS Single tone, F <sub>IN</sub> = 10.1 MHz,	NCO= 10 MHz, F <sub>OUT</sub> = 20.1 MHz		72			
SNR	Cignal to Naise Batis		NCO= 60 MHz, F <sub>OUT</sub> = 70.1 MHz		68		dPo	
SINK	Signal-to-Noise Ratio	Signal-10-Noise Ratio	F <sub>OUT</sub> = F <sub>IN</sub> + NCO	NCO= 140 MHz, F <sub>OUT</sub> = 150.1 MHz		64		dBc
			NCO= 290 MHz, F <sub>OUT</sub> = 300.1 MHz		57			
	Third-order	×4 Interp, PLL off, CLK2 = 800 MHz,	NCO= 40 MHz, F <sub>OUT</sub> = 51±0.5 MHz		85			
IMD3	Two-Tone intermodulation	one intermodulation DAC A+B on, F <sub>N</sub> = 10.5 and 11.5 MHz	NCO= 60 MHz, F <sub>OUT</sub> = 71±0.5 MHz		83		dBc	
	(Each tone at –6 dBFS)	tone at –6 dBFS) $F_{OUT} = F_{IN} + NCO$ NCO= 130 MHz, $F_{OUT} = 141\pm0.5$ MHz			74			
IMD	Four-tone Intermodulation to Nyquist (Each tone at –12 dBFS)	$\times$ 4 Interp, PLL off, CLK2 = 800 MHz, DAC A F <sub>IN</sub> = 9.8, 10.4, 11.6 and 12.2 MHz (600kHz F <sub>OUT</sub> = F <sub>IN</sub> + NCO = 140±1.2 MHz			73		dBc	
		×8 Interp, PLL off, CLK2 = 737.28 MHz, DAC A+B on, F <sub>IN</sub> = 23 .04 MHz, NCO = off	Single Carrier, F <sub>OUT</sub> = 23.04 MHz		81			
ACLR	Adjacent Channel	×8 Interp, PLL off, CLK2 = 737.28 MHz,	Single Carrier, F <sub>OUT</sub> = 70MHz		81		dBc	
(-)	Leakage Ratio	DAC A+B on, $F_{IN}$ = Baseband I/Q, $F_{OUT}$ = NCO	Single Carrier, F <sub>OUT</sub> = 140MHz		78			
			Four Carrier, F <sub>OUT</sub> = 140MHz		70			
	Noise Floor	×8 Interp, PLL off, CLK2 = 737.28 MHz,	Single Carrier Noise Floor	1	01		dBm	
	Noise Floor, Noise Spectral Density	DAC A+B on, F <sub>IN</sub> = F <sub>OUT</sub> = Baseband I/Q,	Single Carrier NSD in 1 MHz BW	1	61		dBm/Hz	
	(NSD)	50 MHz offset, 1 MHz BW	Four Carrier Noise Floor	1	01		dBm	
	• •		Four Carrier NSD in 1 MHz BW	1	61		dBm/Hz	

<sup>(1)</sup> Measured differential across IOUTA1 and IOUTA2 or IOUTB1 and IOUTB2 with 25  $\Omega$  each to AVDD. (2) 4:1 transformer output termination,  $50\Omega$  doubly terminated load (3) W-CDMA with 3.84 MHz BW, 5-MHz spacing, centered at IF. TESTMODEL 1, 10 ms



# **ELECTRICAL CHARACTERISTICS (DIGITAL SPECIFICATIONS)**

Over recommended operating free-air temperature range, AVDD, IOVDD = 3.3V, DVDD, CLKVDD = 1.8V.

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
CMOS INT	TERFACE: SDO, SDIO, SCLK, SDENB, RESETB	, DA[15:0], DB[15:0], SYNC, TXENABLE, CL	KO_CLK1, LOCK	_CLK1C		
\/	High-level input voltage	CONFIG26 <b>io_1p8_3p3</b> = 0 (3.3V levels)	2.30			V
V <sub>IH</sub>	nigh-level input voltage	CONFIG26 <b>io_1p8_3p3</b> = 1 (1.8V levels)	1.25			V
\/	Low-level input voltage	CONFIG26 <b>io_1p8_3p3</b> = 0 (3.3V levels)			1.00	V
V <sub>IL</sub>	Low-level input voltage	CONFIG26 <b>io_1p8_3p3</b> = 1 (1.8V levels)			0.54	V
I <sub>IH</sub>	High-level input current		-40		40	μΑ
l <sub>IL</sub>	Low-level input current		-40		40	μΑ
Cı	CMOS Input capacitance			2		pF
.,	SDO, SDIO	$I_{LOAD} = -100 \mu A$	IOVDD - 0.2			V
V <sub>OH</sub>	SDO, SDIO	$I_{LOAD} = -2 \text{ mA}$	$0.8 \times IOVDD$			V
.,	SDO, SDIO	I <sub>LOAD</sub> = 100 μA			0.2	V
V <sub>OL</sub>	SDO, SDIO	I <sub>LOAD</sub> = 2 mA		0.22 ×	IOVDD	V
	Input data rate		0		250	MSPS
t <sub>s(SDENB)</sub>	Setup time, SDENB to rising edge of SCLK		20			ns
t <sub>s(SDIO)</sub>	Setup time, SDIO valid to rising edge of SCLK		10			ns
t <sub>h(SDIO)</sub>	Hold time, SDIO valid to rising edge of SCLK		5			ns
t <sub>SCLK</sub>	Period of SCLK		100			ns
t <sub>SCLKH</sub>	High time of SCLK		40			ns
t <sub>SCLK</sub>	Low time of SCLK		40			ns
t <sub>d(Data)</sub>	Data output delay after falling edge of SCLK			10		ns
t <sub>RESET</sub>	Minimum RESETB pulse width			25		ns
TIMING PA	ARALLEL DATA INPUT: (DUAL CLOCK and DU	AL SYNCHRONOUS CLOCK MODES: Figure	e 32)			
t <sub>s</sub>	Setup time	CLK1/C = input	1			ns
t <sub>h</sub>	Hold time	OEIXI/O = Input	1			ns
t_align	Max timing offset between CLK1 and CLK2 rising edges	DUAL SYNCHRONOUS BUS MODE only (Typical characteristic)	1 2f <sub>CLK2</sub> -	0.55		ns
TIMING PA	ARALLEL DATA INPUT (EXTERNAL CLOCK MO	DDE: Figure 33 and PLL CLOCK MODE: Fig	ure 34)			
t <sub>s</sub>	Setup time		1			ns
h	Hold time	CLKO_CLK1 = input or output. Note: Delay time increases with higher capacitive loads.	1			ns
d(CLKO)	Delay time	time increases with higher capacitive loads.		4.5		ns
CLOCK IN	IPUT (CLK2/CLK2C)	,	1			
	CLK2/C Duty cycle		40%		60%	
	CLK2/C Differential voltage		0.5	1		V
	CLK2/C Input common mode		2/3 × 0	CLKVDD		V
	CLK2C Input Frequency				800	MHz
CLOCK IN	IPUT (CLK1/CLK1C)					
	CLK1/C Duty cycle		40%		60%	
	CLK1/C Differential voltage		0.5	1.0		V
	CLK1/C Input common mode		IOVI	DD / 2		V
	CLK1/C Input Frequency				250	MHz
CLOCK O	UTPUT (CLKO)		1			
	CLKO Maximum Output Frequency	with 3pF load			160	MHz



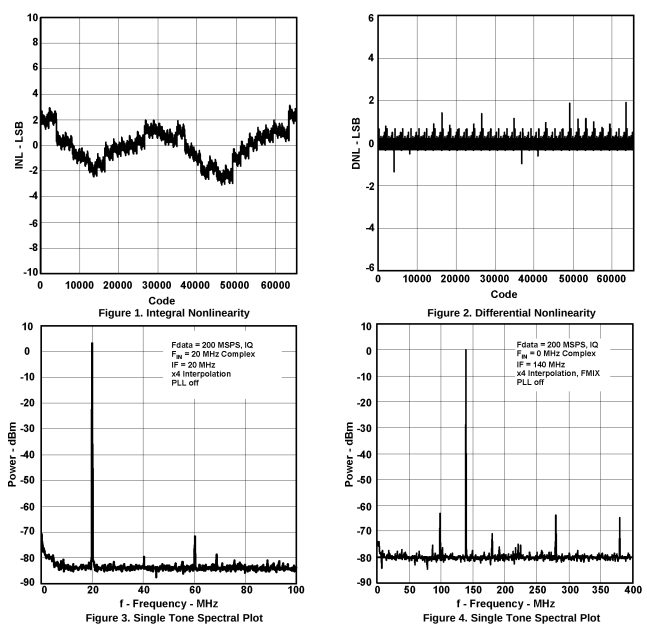
# **ELECTRICAL CHARACTERISTICS (DIGITAL SPECIFICATIONS)**

Over recommended operating free-air temperature range, AVDD, IOVDD = 3.3V, DVDD, CLKVDD = 1.8V.

PARAMETER	TEST CONDITIONS	MIN TYP	MAX	UNIT
PHASE LOCKED LOOP				
Phase noise at 600 kHz offset  Phase noise at 6 MHz offset	100 MHz, 0-dBFS tone, f <sub>DATA</sub> = 200 MSPS, CLK2/C = 200 MHz, PLL_m = '00111', PLL_n = '001', (M/N=4) PLL_gain = '11', PLL_range = '1000' (8) x4 Interpolation	-125 -146		dBc/ Hz
	PLL 1000 PLL 100001 (0)	140	270	MHz
	PLL_gain = '00', PLL_range = '0000' (0)	215		MHz/V
	PLL gain = '01', PLL range = '0001' (1)	270	440	MHz
	PLL_gain = 01, PLL_range = 0001 (1)	290		MHz/V
	PLL gain = '01', PLL range = '0010' (2)	370	490	MHz
	PLL_gain = 01, PLL_range = 0010 (2)	255		MHz/V
	PLL gain = '01', PLL range = '0011' (3)	450	530	MHz
	PLL_gain = 01, PLL_range = 0011 (3)	230		MHz/V
	PLL gain = '10', PLL range = '0100' (4)	530	650	MHz
	PLL_gam = 10, PLL_range = 0100 (4)	285		MHz/V
	PLL_gain = '10', PLL_range = '0101' (5)	600	680	MHz
PLL/VCO Operating Frequency,	PLL_gam = 10, PLL_range = 0101 (5)	260		MHz/V
Typical VCO Gain	PLL_gain = '10', PLL_range = '0110' (6)	660	720	MHz
	PLL_gam = 10, PLL_range = 0110 (6)	245		MHz/V
	PLL gain = '10', PLL range = '0111' (7)	710	750	MHz
	PLL_gain = 10, PLL_range = 0111 (7)	230		MHz/V
	PLL_gain = '11', PLL_range = '1000' (8)	750	830	MHz
	PLL_gam = 11, PLL_range = 1000 (8)	275		MHz/V
	PLL_gain = '11', PLL_range = '1001' (9)	800	860	MHz
	PLL_gam = 11, PLL_range = 1001 (9)	260		MHz/V
	PLL_gain = '11', PLL_range = '1010' (A)	840	890	MHz
		245		MHz/V
	PLL_gain = '11', PLL_range = '1011' (B)	880	910	MHz
	TLL_gain = 11, FLL_lange = 1011 (b)	235		MHz/V
PFD Maximum Frequency		160		MHz



# TYPICAL CHARACTERISTICS





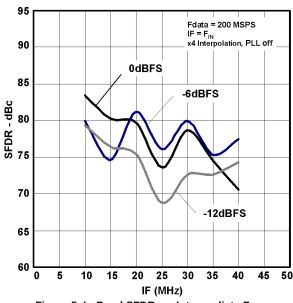


Figure 5. In-Band SFDR vs. Intermediate Frequency

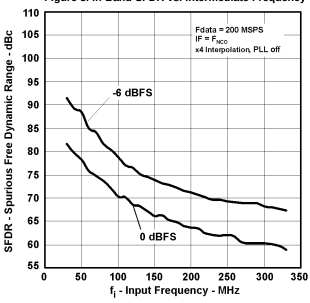


Figure 7. Two Tone IMD vs Intermediate Frequency

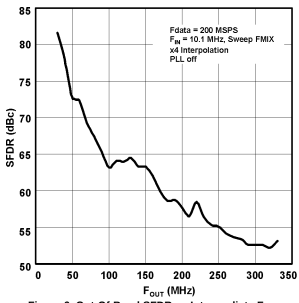


Figure 6. Out-Of-Band SFDR vs Intermediate Frequency

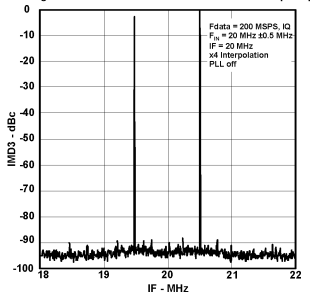


Figure 8. Two Tone IMD Spectral Plot



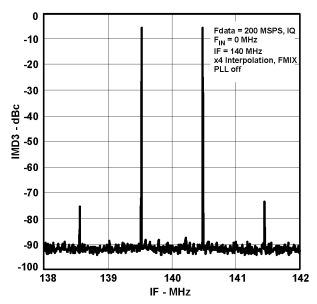


Figure 9. Two Tone IMD Spectral Plot

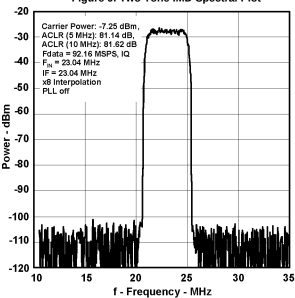


Figure 11. WCDMA TM1:Single Carrier, PLL Off

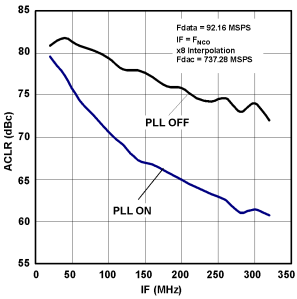


Figure 10. WCDMA ACLR vs Intermediate Frequency

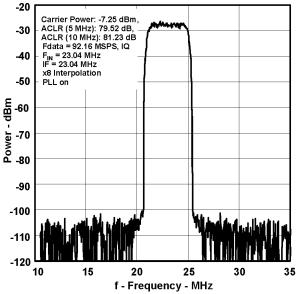


Figure 12. WCDMA TM1:Single Carrier, PLL On



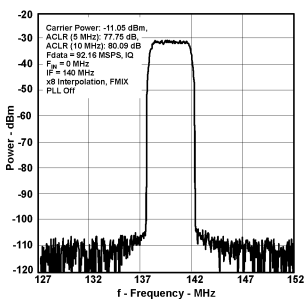


Figure 13. WCDMA TM1:Single Carrier, PLL Off

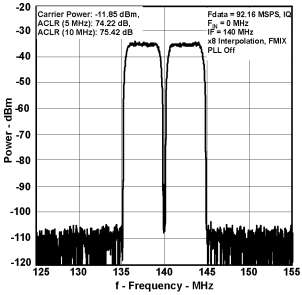


Figure 15. WCDMA TM1:Two Carriers, PLL Off

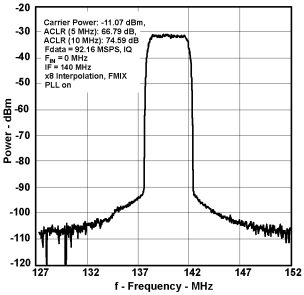


Figure 14. WCDMA TM1:Single Carrier, PLL On

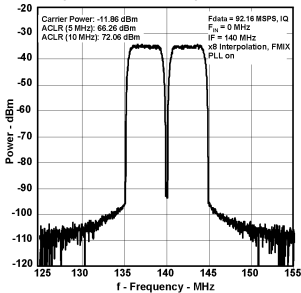


Figure 16. WCDMA TM1:Two Carriers, PLL On



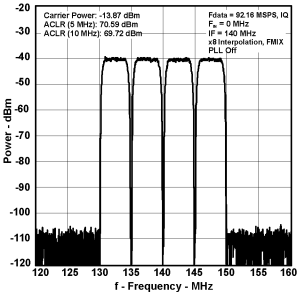


Figure 17. WCDMA TM1:Four Carriers, PLL Off

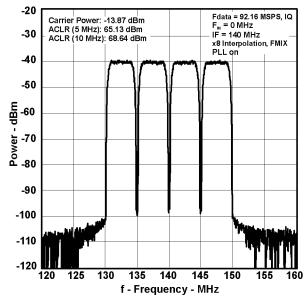


Figure 18. WCDMA TM1:Four Carriers, PLL On



#### **TEST METHODOLOGY**

Typical AC specifications were characterized with the DAC5688EVM. A sinusoidal master clock frequency is generated by an HP8665B signal generator which drives an Agilent 8133A pulse generator to generate a square wave output clock for the TSW3100 Pattern Generator and EVM input clock. On the EVM, the input clock is driven by an CDCM7005 clock distribution chip that is configured to simply buffer the external clock or divide it down for necessary test configurations.

The DAC5688 output is characterized with a Rohde and Schwarz FSU spectrum analyzer. For WCDMA signal characterization, it is important to use a spectrum analyzer with high IP3 and noise subtraction capability so that the spectrum analyzer does not limit the ACPR measurement.

#### **DEFINITION OF SPECIFICATIONS**

**Adjacent Carrier Leakage Ratio (ACLR):** Defined for a 3.84Mcps 3GPP W-CDMA input signal measured in a 3.84MHz bandwidth at a 5MHz offset from the carrier with a 12dB peak-to-average ratio.

Analog and Digital Power Supply Rejection Ratio (APSRR, DPSRR): Defined as the percentage error in the ratio of the delta IOUT and delta supply voltage normalized with respect to the ideal IOUT current.

**Differential Nonlinearity (DNL):** Defined as the variation in analog output associated with an ideal 1 LSB change in the digital input code.

**Gain Drift:** Defined as the maximum change in gain, in terms of ppm of full-scale range (FSR) per °C, from the value at ambient (25°C) to values over the full operating temperature range.

**Gain Error:** Defined as the percentage error (in FSR%) for the ratio between the measured full-scale output current and the ideal full-scale output current.

**Integral Nonlinearity (INL):** Defined as the maximum deviation of the actual analog output from the ideal output, determined by a straight line drawn from zero scale to full scale.

**Intermodulation Distortion (IMD3, IMD):** The two-tone IMD3 or four-tone IMD is defined as the ratio (in dBc) of the worst 3rd-order (or higher) intermodulation distortion product to either fundamental output tone.

**Offset Drift:** Defined as the maximum change in DC offset, in terms of ppm of full-scale range (FSR) per °C, from the value at ambient (25°C) to values over the full operating temperature range.

**Offset Error:** Defined as the percentage error (in FSR%) for the ratio of the differential output current (IOUT1-IOUT2) and the mid-scale output current.

**Output Compliance Range:** Defined as the minimum and maximum allowable voltage at the output of the current-output DAC. Exceeding this limit may result reduced reliability of the device or adversely affecting distortion performance.

**Reference Voltage Drift:** Defined as the maximum change of the reference voltage in ppm per degree Celsius from value at ambient (25°C) to values over the full operating temperature range.

**Spurious Free Dynamic Range (SFDR):** Defined as the difference (in dBc) between the peak amplitude of the output signal and the peak spurious signal.

**Signal to Noise Ratio (SNR):** Defined as the ratio of the RMS value of the fundamental output signal to the RMS sum of all other spectral components below the Nyquist frequency, including noise, but excluding the first six harmonics and dc.



#### REGISTER DESCRIPTIONS

Register name: STATUS0 - Address: 0x00, Default 0x01

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PLL_lock	unused	unused		Device_ID (2:0)		versio	on(1:0)
0	0	0	0	0	0	0	1

PLL\_lock : Asserted when the internal PLL is locked. (Read Only)

Device\_ID(2:0) : Returns '000' for DAC5688. (Read Only)

Version(1:0) : A hardwired register that contains the version of the chip. (Read Only)

version(1:0) Identification

00 PG1.0 Initial Register Set

01 PG2.0 / PG2.1 Revised Register Set

#### Register name: CONFIG1 Address: 0x01, Default 0x0B

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
insel_m	ode (1:0)	unused	Synchr_clkin	Twos	inv_inclk	interp_va	alule(1:0)
0	0	0	0	1	0	1	1

insel\_mode(1:0)

Controls the expected format of the input data. For the interleaved modes, TXENABLE or the MSB of the port that does not have data can be used to tell the chip which sample is the A sample. For TXENABLE the sample aligned with the rising edge is A. For the MSB, it is presumed that this signal will toggle with A and B. The MSB should be '1' for A and '0' for B. (\*\*\* See CONFIG23 \*\*\*)

insel_mode	Function
00	Normal input on A and B.
01	Interleaved input on A, which is de-interleaved and placed on both A and B data paths. (*** See CONFIG23 ***)
10	Interleaved input on B, which is de-interleaved and placed on both A and B data paths. (*** See CONFIG23 ***)
11	Half rate data on A and B inputs. This data is merge together to form a single stream of data on the A data path

synchr\_clkin : This turns on the synchronous mode of the dual-clock in mode. In this mode, the CLK2/C and CLK1/C must be

synchronous in phase since the slower clock is used to synchronize dividers in the clock distribution circuit.

twos : When set (default), the input data format is expected to be 2's complement. When cleared, the input is expected

to be offset-binary.

inv\_inclk : This allows the input clock, the clock driving the input side of the FIFO to be inverted. This allows easier

registering of the data (more setup/hold time) in the single-clock mode of the device

interp\_value(1:0)
: These bits define the interpolation factor:

interp_value	Interpolation Factor
00	1X
01	2X
10	4X
11	8X



Register name: CONFIG2 Address: 0x02, Default 0xE1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
diffclk_ena	clk1_in_ena	clk1c_ in_ena	clko_SE_hold	fir4_ ena	qmc_ offset_ena	qmc_ corr_ena	mixer_ena
1	1	1	0	0	0	0	0

diffclk\_ena : When set (default), CLK1 and CLK1C pins are used as a differential clock input. Otherwise, CLK1 pin is used as a single ended input.

clk1\_in\_ena : When set (default), the CLKO\_CLK1 pin is configured as the CLK1 input. If cleared, the pin is configured to output an internally generated CLKO as a clock signal for the input data.

clk1c\_in\_ena : When set (default), the LOCK\_CLK1C pin is configured as the CLK1C input. If cleared, the pin is configured to

 When set (default), the LOCK\_CLK1C pin is configured as output the PLL\_LOCK status.

clko\_SE\_hold : When set, the single ended (SE) clock is held to a value of '1' so that the signal doesn't toggle when using the

differential clock input.

fir4\_ena : When set, the FIR4 Inverse SINC filter is enabled. Otherwise it is bypassed

qmc\_offset\_ena : When set, the digital Quadrature Modulator Correction (QMC) offset correction circuitry is enabled.

qmc\_corr\_ena:When set, the QMC phase and gain correction circuitry is enabled.mixer\_ena:When set, the Full Mixer (FMIX) is enabled. Otherwise it is bypassed.

# Register name: CONFIG3 Address: 0x03, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
diffclk_dly(1:0)		clko_dly(1:0)		Reserved(3:0)				
0	0	0	0	0	0	0	0	

diffclk\_dly(1:0) : To allow for a wider range of interfacing, the differential input clock has programmable delay added to its tree.

diffclk_dly	Approximate additional delay				
00	0				
01	1.0 ns				
10	2.0 ns				
11	3.0 ns				

clko\_dly(1:0) : Same as above except these bits effect the single ended or internally generated clock

Reserved(3:0) : Set to '0000' for proper operation.

#### Register name: CONFIG4 Address: 0x04, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Ser_dac_ data_ena output_delay(1:0)			B_equals_a	A_equals_b	unused	reva	revb
0	0	0	0	0	0	0	0

ser\_dac\_data\_ena:Muxes the ser\_dac\_data(15:0) to both DACs when asserted.output\_delay(1:0):Delays the output to both DACs from 0 to 3 DAC clock cyclesB\_equals\_a:When set, the DACA data is driving the DACB output.

A\_equals\_b : When set, the DACB data is driving the DACA output.

Bit 4 B_equals_a	Bit 3 A_equals_b	DACB Output	DACA Output	Description
0	0	B data	A data	Normal Output
0	1	B data	B data	Both DACs driven by B data
1	0	A data	A data	Both DACs driven by A data
1	1	A data	B data	Swapped Output

reva : Reverse the input bits of the A input port. MSB becomes LSB.
revb : Reverse the input bits of the B input port. MSB becomes LSB



Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
sif4	sif_ sync_sig	clkdiv_sync_ena	clkdiv_sync_sel	Reserved	clkdiv_shift	mixer_gain	unused
0	0	1	0	0	0	1	0

When set, the serial interface (SIF) is a 4 bit interface, otherwise it is a 3 bit interface. sif4 sif\_sync\_sig SIF created sync signal. Set to '1' to cause a sync and then clear to '0' to remove it.

Enables syncing of the clock divider using the sync or TXENABLE pins when the bit is asserted. clkdiv\_sync\_ena

Selects the input pin to sync the clock dividers. (0 = SYNC, 1 = TXENABLE) clkdiv\_sync\_sel

Reserved Clear to '0' for proper operation.

When set, a rising edge on the selected sync (see clkdiv\_sync\_sel) for the clock dividers will cause a slip in the clkdiv\_shift

synchronous counter by 1T and is useful for multi-DAC time alignment.

When set, adds 6dB to the mixer gain output. mixer\_gain

#### Register name: CONFIG6 Address: 0x06, Default 0x00 (Synced)

	Bit /	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	phaseoffset(7:0)								
0 0 0 0 0 0 0									

Phaseoffset(7:0) : See CONFIG7 below.

#### Register name: CONFIG7 Address: 0x07, Default 0x00 (Synced)

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	phaseoffset(15:8)							
0 0 0 0 0 0 0 0								

Phaseoffset(15:0)

This is the phase offset added to the NCO accumulator just before generation of the SIN and COS values. The phase offset is added to the upper 16bits of the NCO accumulator results and these 16 bits are used in the sin/cosine lookup tables.

#### Register name: CONFIG8 Address: 0x08, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
	phaseadd(7:0)								
0	0 0 0 0 0 0 0								

Phaseadd(7:0) : See CONFIG11 below.

#### Register name: CONFIG9 Address: 0x09, Default 0x00 (Synced)

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
		phaseadd(15:8)									
0 0 0 0 0 0 0											

Phaseadd(15:8) See CONFIG11 below.

#### Register name: CONFIG10 Address: 0x0A, Default 0x00 (Synced)

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	phaseadd(23:16)							
0 0 0 0 0 0								0

Phaseadd(23:16) : See CONFIG11 below.

#### Register name: CONFIG11 Address: 0x0B, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
	phaseadd(31:24)										
0	0	0	0	0	0	0	0				



Phaseadd(31:0)

: The Phaseadd(31:0) value is used to determine the frequency of the NCO. The two's complement formatted value can be positive or negative and the LSB is equal to Fs/(2^32).

#### Register name: CONFIG12 Address: 0x0C, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
	qmc_gaina(7:0)								
0	0	0	0	0	0	0	0		

qmc\_gaina(7:0)

: Lower 8 bits of the 11-bit Quadrature Modulator Correction (QMC) gain word for DACA. The upper 3 bits are in the CONFIG15 register. The full 11-bit qmc\_gaina(10:0) word is formatted as UNSIGNED with a range of 0 to 1.9990 and the default gain is 1.0000. The implied decimal point for the multiplication is between bit 9 and bit 10. Refer to formatting reference below.

qmc_gaina(10:0) [Binary]	qmc_gaina(10:0) [Decimal]	Format	Gain Value
0000000000	0	0 + 0/1024 =	0.0000000
0000000001	1	0 + 1/1024 =	0.0009766
0111111111	1023	0 + 1023/1024 =	0.9990234
1000000000	[Default] 1024	1 + 0/1024 =	1.0000000
1000000001	1025	1 + 1/1024 =	1.0009766
1111111111	2047	1 + 1023/1024 =	1.9990234

#### Register name: CONFIG13 Address: 0x0D, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
qmc_gainb(7:0)								
0	0	0	0	0	0	0	0	

qmc\_gainb(7:0)

: Lower 8 bits of the 11-bit QMC gain word for DACB. The upper 3 bits are in CONFIG15 register. Refer to CONFIG12 above for formatting.

#### Register name: CONFIG14 Address: 0x0E, Default 0x00 (Synced)

Bit /	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
qmc_phase(7:0)								
0 0 0 0 0 0 0								

qmc\_phase(7:0)

: Lower 8 bits of the 10-bit Quadrature Modulator Correction (QMC) phase word. The upper 2 bits are in the CONFIG15 register. The full 11-bit **qmc\_phase(9:0)** correction word is formatted as two's complement and scaled to occupy a range of –0.125 to 0.12475 and a default phase correction 0.00. To accomplish QMC phase correction, this value is multiplied by the current 'Q' sample, then summed into the 'I' sample. Refer to formatting reference below.

Note: The scaling of the qmc\_phase(9:0) word was changed from the PG1.0 and PG2.0 design baselines. The older PG1.0 design range was -0.5 to 0.4990.

qmc_phase(9:0) [Binary]	qmc_phase(9:0) [Decimal]	Format	Phase Correction
1000000000	<b>–</b> 512	(-1 + 0/512) / 8 =	-0.1250000
1000000001	-511	(-1 + 1/512) / 8 =	-0.1234559
11111111111	-1	(-1 + 511/512) / 8 =	-0.0002441
0000000000	[Default] 0	(+0 + 0/512) / 8 =	+0.0000000
0000000001	1	(+0 + 1/512) / 8 =	+0.0002441
0111111111	511	(+0 + 511/512) / 8 =	+0.1247559



Register name: CONFIG15 Address: 0x0F, Default 0x24 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
qmc_ph	qmc_phase(9:8)		qmc_gaina(10:8)			qmc_gainb(10:8)			
0	0	1	0	0	1	0	0		

qmc\_phase(9:8): Upper 2 bits of qmc\_phase term. Defaults to zero.qmc\_gaina(10:8): Upper 3 bits of qmc\_gaina term. Defaults to unity gain.qmc\_gainb(10:8): Upper 3 bits of the qmc\_gainb term. Defaults to unity gain.

#### Register name: CONFIG16 Address: 0x10, Default 0x00 (Synced)

Bit / Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 3								
qmc_offseta(7:0)           0         0         0         0         0         0         0         0								

qmc\_offseta(7:0)

Lower 8 bits of the DACA offset correction. The upper 5 bits are in CONFIG18 register. The offset is measured in DAC LSBs.

#### Register name: CONFIG17 Address: 0x11, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
qmc_offsetb(7:0)								
0	0	0	0	0	0	0	0	

qmc\_offsetb(7:0) : Lower 8 bits of the DACB offset correction. The upper 5 bits are in CONFIG19 register. The offset is measured in DAC LSBs.

#### Register name: CONFIG18 Address: 0x12, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		qmc_offseta(12:8)	unused	unused	unused		
0	0	0	0	0	0	0	0

qmc\_offseta(12:8) : Upper 5 bits of the DACA offset correction.

#### Register name: CONFIG19 Address: 0x13, Default 0x00 (Synced)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		qmc_offsetb(12:8	unused	unused	unused		
0	0	0	0	0	0	0	0

qmc\_offsetb(12:8) : Upper 5 bits of the DACB offset correction.

#### Register name: CONFIG20 Address: 0x14, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
ser_dac_data(7:0)								
0 0 0 0 0 0 0								

ser\_dac\_data(7:0)

: Lower 8 bits of the serial interface controlled DAC value. This data is routed to both DACs when enabled via ser\_dac\_data\_ena in CONFIG4.



Register name: CONFIG21 Address: 0x15, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ser_dac_data(15:8)							
0	0	0	0	0	0	0	0

ser dac data(15:8)

Upper 8 bits of the serial interface controlled DAC value. This data is routed to both DACs when enabled via ser\_dac\_data\_ena in CONFIG4.

#### Register name: CONFIG22 Address: 0x16, Default 0x15

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
nco_s	sel(1:0)	nco_reg	_sel(1:0)	qmcorr_re	eg_sel(1:0)	qmoffset_r	eg_sel(1:0)
0	0	0	1	0	1	0	1

nco\_sel(1:0)

Selects the signal to use as the sync for the NCO accumulator.

nco\_reg\_sel(1:0) qmcorr\_reg\_sel(1:0) qmoffsest\_reg\_sel(1:0) Selects the signal to use as the sync for loading the NCO registers. Selects the signal to use as the sync for loading the QM correction registers.

Selects the signal to use as the sync for loading the QM offset correction registers.

*_sel (1:0)	Sync selected				
00	TXENABLE from FIFO output				
01	SYNC from FIFO output				
10	sync_SIF_sig (via CONFIG5)				
11	Always zero				

# Register name: CONFIG23 Address: 0x17, Default 0x00

Bit /	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
unused	unused		fifo_sel(2:0)		aflag_ sel	unused	unused	
0	0	0	1	0	1	0	1	

fifo\_sel(2:0)

Selects the sync source for the FIFO from the table below. For the case where the sync is dependent on the first transition of the input data MSB: Once the transition occurs, the only way to get another sync it to reset the device or to program fifo\_sel to another value

fifo_sel (2:0)	Sync selected
000	TXENABLE from pin
001	SYNC from pin
010	sync_SIF_sig (via CONFIG5)
011	Always zero
100	1 <sup>st</sup> transition on DA MSB
101	1 <sup>st</sup> transition on DB MSB
110	Always zero
111	Always one

aflag\_sel

When set, the MSB of the input opposite of incoming data is used to determine the A sample. When cleared, rising edge of TXENABLE is used. Refer to Figure 37.

# Register name: CONFIG24 Address: 0x18, Default 0x80

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
fifo_sync_strt(3:0)				Unused	Unused	Unused	Unused
1	0	0	0	0	0	0	0

fifo\_sync\_strt(3:0)

When the sync to the FIFO occurs, this is the value loaded into the FIFO output position counter. With this value the initial difference between input and output pointers can be controlled. This may be helpful in syncing multiple chips or controlling the delay through the device.



# Register name: CONFIG25 Address: 0x19, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Unused							
0	0	0	0	0	0	0	0

#### Register name: CONFIG26 Address: 0x1A, Default 0x0D

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
io_1p8_3p3	Unused	sleepb	sleepa	isbiaslpfb_a	isbiaslpf_b	PLL_ sleep	PLL_ena
0	0	0	0	1	1	0	1

io\_1p8\_3p3 : Used to program the digital input voltage threshold levels. '0'=3.3V tolerate pads and '1'=1.8V tolerate pads.

Applies to following digital pins: CLKO\_CLK1, LOCK\_CLK1C, DA[15:0], DB[15:0], SYNC, RESETB, SCLK,

SDENB, SDIO and TXENABLE.

sleepb : When set, DACB is put into sleep mode. Putting the DAC into single DAC mode does not automatically assert this

signal, so for minimum power in single DAC mode, also program this register bit.

sleepa : When set, DACA is put into sleep mode. Note: If DACA channel is in sleep mode (sleepa = '1') the DACB channel

is also forced in to sleep mode.

isbiaslpfb\_a : Turns on the low pass filter for the current source bias in the DACA when asserted. The low pass filter will set a

corner at ~472Hz when low and ~95 kHz when high.

isbiaslpfb\_b : Turns on the low pass filter for the current source bias in the DACB when asserted. The low pass filter will set a

corner at ~472Hz when low and ~95 kHz when high.

PLL\_sleep : When set, the PLL is put into sleep mode. Bypassing the PLL does not automatically but it into sleep mode.

PLL\_ena : When set, the PLL is on and its output clock is being used as the DAC clock.

#### Register name: CONFIG27 Address: 0x1B, Default 0xFF

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	Coarse_	daca(3:0)		coarse_dacb(3:0)				
1	1	1	1	1	1	1	1	

coarse\_daca(3:0) : Scales the output current is 16 equal steps.

 $\frac{V_{EXTIO}}{Rbias} \times (DACA\_gain + 1)$ 

coarse\_dacb(3:0) : Same as above except for DACB.

# Register name: CONFIG28 Address: 0x1C, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved							
0	0	0	0	0	0	0	0

Reserved(7:0) : Set to all zeroes for proper operation.



#### Register name: CONFIG29 Address: 0x1D, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		PLL_m(4:0)	PLL_n(2:0)				
0	0	0	0	0	0	0	0

PLL m : M portion of the M/N divider of the PLL thermometer encoded:

PLL_m(4:0)	M value
00000	1
00001	2
00011	4
00111	8
01111	16
11111	32
All other values	Invalid

PLL\_n N portion of the M/N divider of the PLL thermometer encoded. If supplying a high rate CLK2/C frequency, the PLL\_n value should be used to divide down the input CLK2/C to maintain a maximum PFD operating of 160 MHz.

PLL_n(2:0)	n value
000	1
001	2
011	4
111	8
All other values	Invalid

#### **PLL Function:**

$$f_{\text{vco}} = \left\lceil \frac{(M)}{(N)} \right\rceil \times f_{\text{ref}}$$

where  $f_{\rm ref}$  is the frequency of the external DAC clock input on the CLK2/C pins

#### Register name: CONFIG30 Address: 0x1E, Default 0x00

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PLL_LPF_ reset	VCO_div2	PLL_g	gain(1:0)		PLL_rai	nge(3:0)	
0	0	0	0	0	0	0	0

PLL\_LPF\_reset

When set, can be used to hold the PLL loop filter at 0 volts.

Note: This function is not implemented in PG1.0 samples with version(1:0) = '00'.

VCO\_div2 When set, the PLL CLOCK output is 1/2 the PLL VCO frequency. Used to run the VCO at 2X the desired clock

frequency to reduce phase noise for lower DAC clock rates.

PLL\_gain(1:0)

Used to adjust the PLL's Voltage Controlled Oscillator (VCO) gain, K<sub>VCO</sub>. Refer to the Electrical Characteristics table. By increasing the PLL\_gain, the VCO can cover a broader range of frequencies; however, the higher gain also increases the phase noise of the PLL. In general, lower PLL\_gain settings result in lower phase noise. The K<sub>VCO</sub> of the VCO can also affect the PLL stability and is used to determine the loop filter components. See section

on determining the PLL filter components for more detail.

Used to adjust the bias current of the VCO. By increasing the bias current, the oscillator can reach higher PLL\_range(3:0)

frequencies. Refer to the Electrical Characteristics table.

'0000' - minimum bias current and lowest VCO frequency range '1111' - maximum bias current and highest VCO frequency range



#### **DETAILED DESCRIPTION**

#### **EXAMPLE SYSTEM DIAGRAM**

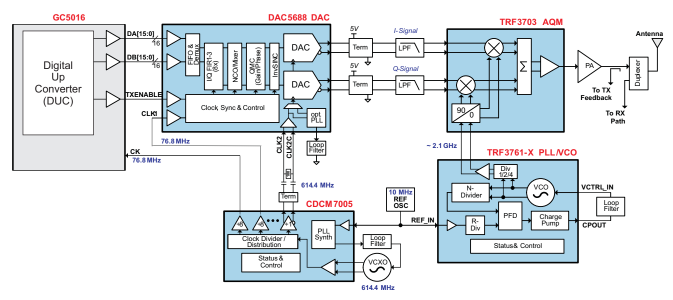


Figure 19. Example System Diagram: Direct Conversion with 8x interpolation

# **SERIAL INTERFACE**

The serial port of the DAC5688 is a flexible serial interface which communicates with industry standard microprocessors and microcontrollers. The interface provides read/write access to all registers used to define the operating modes of DAC5688. It is compatible with most synchronous transfer formats and can be configured as a 3 or 4 pin interface by SIF4 in register CONFIG5. In both configurations, SCLK is the serial interface input clock and SDENB is serial interface enable. For 3 pin configuration, SDIO is a bidirectional pin for both data in and data out. For 4 pin configuration, SDIO is data in only and SDO is data out only.

Each read/write operation is framed by signal **SDENB** (Serial Data Enable Bar) asserted low for 2 to 5 bytes, depending on the data length to be transferred (1–4 bytes). The first frame byte is the instruction cycle which identifies the following data transfer cycle as read or write, how many bytes to transfer, and what address to transfer the data. Table 1 indicates the function of each bit in the instruction cycle and is followed by a detailed description of each bit. Frame bytes 2 to 5 comprise the data transfer cycle.



Table 1. Instruction Byte of the Serial Interface								
Bit 7 6 5 4 3 2 1								0
Description	R/W	N1	N0	A4	А3	A2	A1	A0

R/W

Identifies the following data transfer cycle as a read or write operation. A high indicates a read operation from DAC5688 and a low indicates a write operation to DAC5688.

[N1 : N0] Identifies the number of data bytes to be transferred per Table 2. Data is transferred MSB first.

Table 2. Number of Transferred Bytes Within One Communication Frame

N1	N0	Description
0	0	Transfer 1 Byte
0	1	Transfer 2 Bytes
1	0	Transfer 3 Bytes
1	1	Transfer 4 Bytes

[A4: A0] Identifies the address of the register to be accessed during the read or write operation. For multi-byte transfers, this address is the starting address. Note that the address is written to the DAC5688 MSB first and counts down for each byte

Figure 20 shows the serial interface timing diagram for a DAC5688 write operation. **SCLK** is the serial interface clock input to DAC5688. Serial data enable **SDENB** is an active low input to DAC5688. **SDIO** is serial data in. Input data to DAC5688 is clocked on the rising edges of **SCLK**.

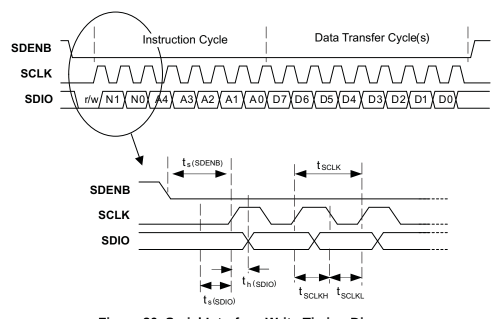


Figure 20. Serial Interface Write Timing Diagram

Figure 21 shows the serial interface timing diagram for a DAC5688 read operation. **SCLK** is the serial interface clock input to DAC5688. Serial data enable **SDENB** is an active low input to DAC5688. **SDIO** is serial data in during the instruction cycle. In 3 pin configuration, **SDIO** is data out from DAC5688 during the data transfer cycle(s), while SDO is in a high-impedance state. In 4 pin configuration, **SDO** is data out from DAC5688 during the data transfer cycle(s). The **SDIO/SDO** data is output on the falling edge of **SCLK**. At the end of the data transfer, SDO will output low on the final falling edge of SCLK until the rising edge of SDENB when it will 3-state.



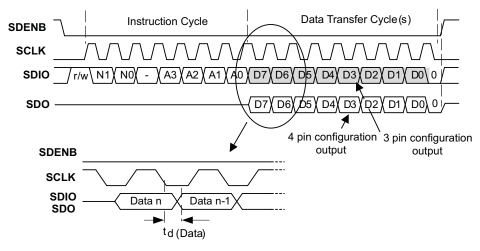


Figure 21. Serial Interface Read Timing Diagram



#### FIR FILTERS

Figure 22 shows the magnitude spectrum response for FIR1, a 67-tap interpolating half-band filter. The transition band is from 0.4 to  $0.6 \times f_{\text{IN}}$  (the input data rate for the FIR filter) with <0.002-dB of pass-band ripple and > 80-dB stop-band attenuation. Figure 23 shows the transition band region from 0.37 to  $0.47 \times \text{fIN}$ . Up to  $0.458 \times f_{\text{IN}}$  there is less than 0.5 dB of attenuation.

Figure 24 shows the magnitude spectrum response for the 19-tap FIR2 filter. The transition band is from 0.25 to  $0.75 \times f_{IN}$  (the input data rate for the FIR filter). For 4x interpolation modes, the composite filter response is shown in Figure 25.

Figure 26 shows the magnitude spectrum response for the 11-tap FIR3 filter. For 8x interpolation modes, the composite filter response is shown in Figure 27.

The DAC5688 also has a 9-tap non-interpolating inverse sinc filter (FIR4) running at the DAC update rate ( $f_{DAC}$ ) that can be used to flatten the frequency response of the sample and hold output. The DAC sample and hold output set the output current and holds it constant for one DAC clock cycle until the next sample, resulting in the well known  $\sin(x)/x$  or  $\sin(x)$  frequency response shown in Figure 28 (red dash-dotted line). The inverse sinc filter response (Figure 28, blue dashed line) has the opposite frequency response between 0 to  $0.4 \times f_{DAC}$ , resulting in the combined response (Figure 28, green solid line). Between 0 to  $0.4 \times f_{DAC}$ , the inverse sinc filter compensates the sample and hold rolloff with less than 0.03-dB error.

The inverse sinc filter has a gain > 1 at all frequencies. Therefore, the signal input to FIR4 must be reduced from full scale to prevent saturation in the filter. The amount of backoff required depends on the signal frequency, and is set such that at the signal frequencies the combination of the input signal and filter response is less than 1 (0 dB). For example, if the signal input to FIR4 is at  $0.25 \times f_{DAC}$ , the response of FIR4 is 0.9 dB, and the signal must be backed off from full scale by 0.9 dB. The gain function in the QMC block can be used to set reduce amplitude of the input signal. The advantage of FIR4 having a positive gain at all frequencies is that the user is then able to optimized backoff of the signal based on the signal frequency.

The filter taps for all digital filters are listed in Table 3. Note that the loss of signal amplitude may result in lower SNR due to decrease in signal amplitude.

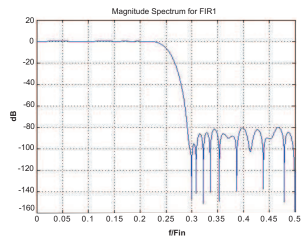


Figure 22. Magnitude Spectrum for FIR1

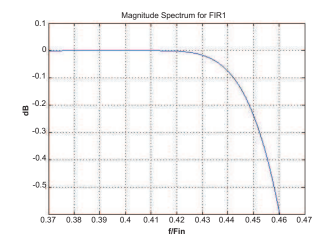
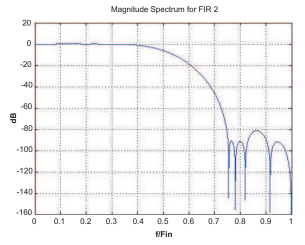


Figure 23. FIR1 Transition Band





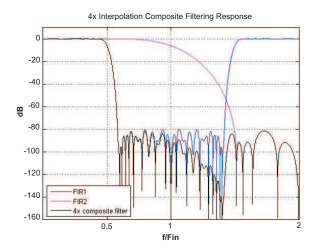
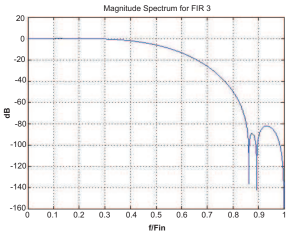


Figure 24. Magnitude Spectrum for FIR2

Figure 25. 4x Interpolation Composite Response



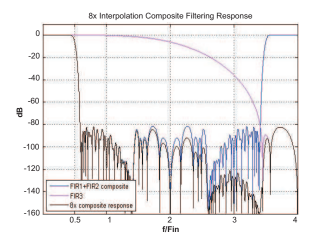


Figure 26. Magnitude Spectrum for FIR3

Figure 27. 8x Interpolation Composite Response

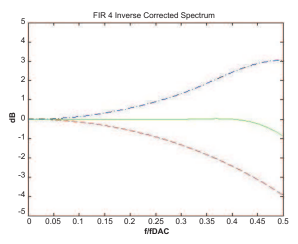


Figure 28. Magnitude Spectrum for FIR4



# **Table 3. FIR Filter Coefficients**

	2X Interpolating Half-band Filters  Non-Interpolating Inverse-SINC Filter							
F	FIR1 67 Taps		₹2	FI	₹3	FIR4 9 Taps		
67			aps	11 T	aps			
2	2	9	9	31	31	1	1	
0	0	0	0	0	0	-4	-4	
-5	-5	-58	-58	-219	-219	13	13	
0	0	0	0	0	0	-50	-50	
11	11	214	214	1212	1212	592 <sup>(1)</sup>		
0	0	0	0	2048 <sup>(1)</sup>				
-21	-21	-638	-638					
0	0	0	0					
37	37	2521	2521					
0	0	<b>4096</b> <sup>(1)</sup>						
<b>–</b> 61	-61							
0	0							
97	97							
0	0							
-148	-148							
0	0							
218	218							
0	0							
-314	-314							
0	0							
444	444							
0	0							
-624	-624							
0	0							
877	877							
0	0							
-1260	-1260							
0	0							
1916	1916							
0	0							
-3372	-3372							
0	0							
10395	10395							
16384 <sup>(1)</sup>								

<sup>(1)</sup> Center Taps are highlighted in BOLD.

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# **Full Complex Mixer (FMIX)**

The full complex Mixer (FMIX) block uses a Numerically Controlled Oscillator (NCO) with a 32-bit frequency register **freq(31:0)** and a 16-bit phase register **phase(15:0)** to provide sin and cos for mixing. The NCO tuning frequency is programmed in CONFIG8 through CONFIG11 registers. Phase offset is programmed in CONFIG6 and CONFIG7 registers. A block-diagram of the NCO is shown below in Figure 29.

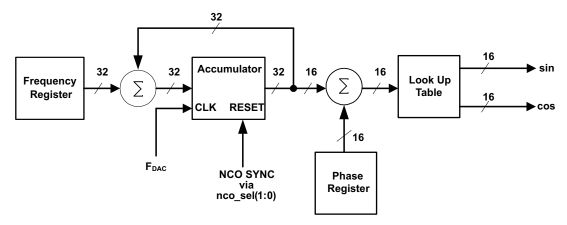


Figure 29. Block-Diagram of the NCO

Synchronization of the NCO occurs by resetting the NCO accumulator to zero. The synchronization source is selected by CONFIG22 **nco\_sel(1:0)**. Frequency word **freq** in the frequency register is added to the accumulator every clock cycle, f<sub>DAC</sub>. The output frequency of the NCO is

$$f_{\text{NCO}} = \frac{f_{\text{ref}} \times f_{\text{NCO\_CLK}}}{2^{32}} \tag{1}$$

Treating channels A and B as a complex vector I + I×Q where I(t) = A(t) and Q(t) = B(t), the output of FMIX  $I_{OUT}(t)$  and  $Q_{OUT}(t)$  is

$$I_{OUT}(t) = \left(I_{IN}(t)\cos(2\pi f_{NCO}t + \delta) - Q_{IN}(t)\sin(2\pi f_{NCO}t + \delta)\right) \times 2^{(\text{mixer\_gain} - 1)}$$
(2)

$$Q_{OUT}(t) = \left(I_{IN}(t)\sin(2\pi f_{NCO}t + \delta) - Q_{IN}(t)\cos(2\pi f_{NCO}t + \delta)\right) \times 2^{(mixer\_gain - 1)}$$
(3)

Where t is the time since the last resetting of the NCO accumulator,  $\delta$  is the phase offset value and **mixer\_gain** is either 0 or 1.  $\delta$  is given by:

$$\delta = 2\pi \times \text{phase}(15:0)/2^{16} \tag{4}$$

The maximum output amplitude of FMIX occurs if  $I_{IN}(t)$  and  $Q_{IN}(t)$  are simultaneously full scale amplitude and the sine and cosine arguments  $2\pi f_{NCO}t + \delta$  (2N-1)× $\pi$ /4 (N = 1, 2, ...).

With CONFIG5 mixer\_gain = 0, the gain through FMIX is sqrt(2)/2 or -3 dB. This loss in signal power is in most cases undesirable, and it is recommended that the gain function of the QMC block be used to increase the signal by 3 dB to compensate. With mixer\_gain = 1, the gain through FMIX is sqrt(2) or + 3 dB, which can cause clipping of the signal if  $I_{IN}(t)$  and  $Q_{IN}(t)$  are simultaneously near full scale amplitude and should therefore be used with caution.

# **Quadrature Modulator Correction (QMC)**

The Quadrature Modulator Correction (QMC) block provides a means for changing the phase balance of the complex signal to compensate for I and Q imbalance present in an analog quadrature modulator. The block diagram for the QMC block is shown in Figure 30. The QMC block contains 3 programmable parameters. Registers qmc\_gaina(10:0) and qmc\_gainb(10:0) control the I and Q path gains and are 11 bit values with a range of 0 to approximately 2.0. Note that the I and Q gain can also be controlled by setting the DAC full scale output current (see below). Register qmc\_phase(9:0) controls the phase imbalance between I and Q and is a 10-bit value with a range of -1/8 to approximately +1/8. LO feedthrough can be minimized by adjusting the DAC offset feature described below.

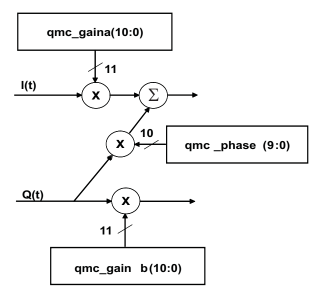


Figure 30. QMC Block Diagram

#### **DAC Offset Control**

Registers qmc\_offseta(12:0) and qmc\_offsetb(12:0) control the I and Q path offsets and are 13-bit values with a range of -4096 to 4095. The DAC offset value adds a digital offset to the digital data before digital-to-analog conversion. The qmc\_gaina and qmc\_gainb registers can be used to backoff the signal before the offset to prevent saturation when the offset value is added to the digital signal.

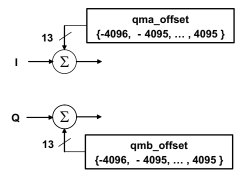


Figure 31. DAC Offset Block



#### **CLOCK MODES**

The DAC5688 supports several different clocking modes for generating the internal clocks for the logic and DAC. The clocking modes are selected by programming the register bits below and summarized in Table 4.

Register Control Bits
CONFIG1 Synchr\_clkin

CONFIG2 clk1\_in\_ena, clk1c\_in\_ena, diffclk\_ena

CONFIG26 PLL ena

**Table 4. Summary of Clock Modes and Options** 

		CLKO_	CLKO_ Programming Bits					
Clocking Mode	Option	CLK1 I/O	Synchr_clkin	clk1_in_en	clk1c_in_ena	diffclk_ena	PLL_ena	
Dual Synchronous Clock Mode	Diff. CLK1	Input	1	1	1	1	0	
	S/E CLK1	Input	1	1	Х	0	0	
Dual Clock Mode	Diff. CLK1	Input	0	1	1	1	0	
	S/E CLK1	Input	0	1	Х	0	0	
External Clock Mode	CLKO	Output	0	0	Х	0	0	
PLL Clock Mode	Diff. CLK1	Input	0	1	1	1	1	
	S/E CLK1	Input	0	1	Х	0	1	
	CLKO	Output	0	0	Х	0	1	

#### **DUAL SYNCHRONOUS CLOCK MODE**

In DUAL SYNCHRONOUS CLOCK MODE, the user provides the CLK2/C clock signal at the DAC sample rate and also provides a divided down CLK1 at the input data rate. Refer to Figure 16 for the timing diagram. In this mode the relationship between CLK2 and CLK1 (t\_align) is critical and used as a synchronizing mechanism for the internal logic. This facilitates multi-DAC synchronization by using dual external clock inputs CLK1 and CLK2 while FIFO data is always written and read from location zero. It is highly recommended that a clock synchronizer device such as the CDCM7005 provide both CLK2/C and CLK1 inputs. Also recommended is the use of the Differential CLK1 option to ensure proper skews between the two clock inputs.

#### **DUAL CLOCK MODE**

In DUAL CLOCK MODE, the user provides the CLK2/C clock signal at the DAC sample rate and also provides a divided down CLK1 at the input data rate. Refer to Figure 16 for the timing diagram. Unlike the DUAL SYNCHRONOUS CLOCK MODE, the t\_align parameter is not critical because these clocks are not used as a synchronizing mechanism for the internal logic and the FIFO is used as an elastic buffer for the data. Synchronizing in this mode is provided by separate control inputs.

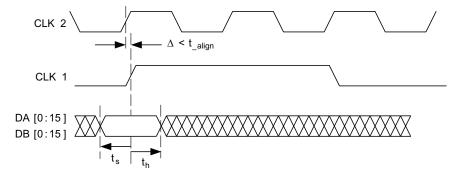


Figure 32. DUAL (SYNCHRONOUS) CLOCK MODE Timing Diagram

#### **EXTERNAL CLOCK MODE**

In EXTERNAL CLOCK MODE, the user provides a clock signal at the DAC output sample rate through CLK2/C. The CLKO\_CLK1 pin is configured as an output in this mode and will toggle at a required frequency for the configured interpolation rate and data mode. The CLKO\_CLK1 clock can be used to drive the input data source (such as digital upconverter) that sends the data to the DAC. Note that the CKO\_CLK1 delay relative to the input CLK2 rising edge (T<sub>d(CLKO)</sub>) in Figure 33) will increase with increasing loads.

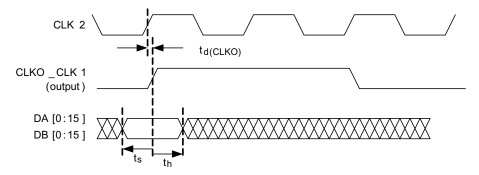


Figure 33. EXTERNAL CLOCK MODE Timing Diagram

#### PLL CLOCK MODE

In PLL CLOCK MODE, the user provides an external reference clock to the CLK2/C input pins. Refer to Figure 34. An internal clock multiplying PLL uses the lower-rate reference clock to generate a high-rate clock for the DAC. This function is very useful when a high-rate clock is not already available at the system level; however, the internal VCO phase noise in PLL Clock Mode may degrade the quality of the DAC output signal when compared to an external low jitter clock source.

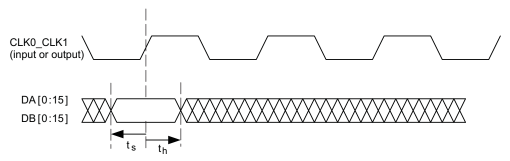


Figure 34. PLL CLOCK MODE Timing Diagram

The internal PLL has a type four phase-frequency detector (PFD) comparing the CLK2/C reference clock with a feedback clock to drive a charge pump controlling the VCO operating voltage and maintaining synchronization between the two clocks. An external low-pass filter is required to control the loop response of the PLL. See the Low-Pass Filter section for the filter setting calculations. This is the only mode where the LPF filter applies.

The input reference clock N-Divider is selected by CONFIG29 PLL\_n(2:0) for values of  $\div 1$ ,  $\div 2$ ,  $\div 4$  or  $\div 8$ . The VCO feedback clock M-Divider is selected by CONFIG29 PLL\_m(4:0) for values of  $\div 1$ ,  $\div 2$ ,  $\div 4$ ,  $\div 8$ ,  $\div 16$  or  $\div 32$ . The combination of M-Divider and N-Divider form the clock multiplying ratio of M/N. If the reference clock frequency is greater than 160MHz, use a N-Divider of  $\div 2$ ,  $\div 4$  or  $\div 8$  to avoid exceeding the maximum PFD operating frequency.

For DAC sample rates less than the maximum VCO operating frequency of 910/2 or 455 MHz. The phase noise of PLL may improved by using the output divider via CONFIG30 VCO\_div2. If not using the PLL, clear CONFIG26 PLL\_ena and set CONFIG26 PLL\_sleep to reduce power consumption. In some cases, it may be useful to reset the VCO control voltage by toggling CONFIG30 PLL\_LPF\_reset.



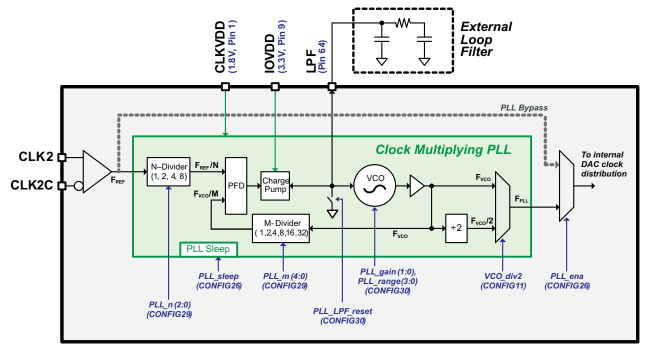


Figure 35. Functional Block Diagram for PLL

#### **DATA BUS MODES**

The DAC5688 supports three DATA BUS MODES:

- 1. DUAL BUS MODE
- 2. INTERLEAVED BUS MODE
- 3. HALF RATE BUS MODE

# **DUAL BUS MODE**

In DUAL BUS MODE, the user inputs data on both DA[15:0] and DB[15:0] ports. This mode is selected by setting CONFIG1 insel\_mode(1:0) = '00'. Refer to Figure 36.

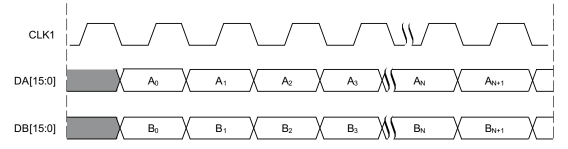


Figure 36. DUAL BUS MODE (PLL Clock Mode)

#### INTERLEAVED BUS MODE

In INTERLEAVED BUS MODE, the user inputs dual-channel data as an interleaved single data stream to either DA[15:] or DB[15:0] ports. The DAC5688 de-interleaves the input data stream and routes to both A and B data paths. For input data on DA[15:0], set CONFIG1 insel\_mode[15:0] = '01'. For input data on DB[15:0], set CONFIG1 insel\_mode[15:0] = '10'. In this bus mode, a separate input flag is required to distinguish an A sample from a B sample in the interleaved data stream. This flag can either be the single event rising edge of TXENABLE or the continuous toggling MSB of the port inactive data port. For the TXENABLE flag option, set the CONFIG23 aflag\_sel bit and the A sample will be expected to be aligned with the rising edge of TXENABLE. For the toggling MSB option, clear the CONFIG23 aflag\_sel bit and the A sample will be expected for each '1' of the MSB with the B sample is flagged for each '0' of the MSB. Refer to Figure 37.

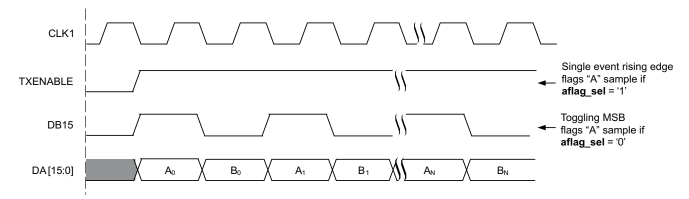


Figure 37. INTERLEAVED BUS MODE on DA[15:0] port (PLL Clock Mode)

#### HALF RATE BUS MODE

In HALF RATE BUS MODE, the user inputs data on both DA[15:0] and DB[15:0] ports at half rate and input logic merges both data streams into one DAC channel (A). This mode is selected by setting CONFIG1 **insel\_mode[15:0]** = '11'. Refer to Figure 38.

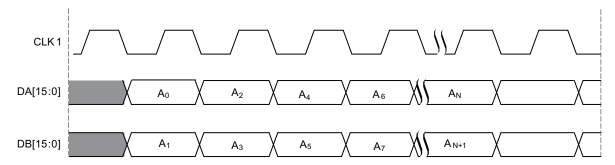


Figure 38. HALF RATE BUS MODE (PLL Clock Mode)

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# **CLK2 and CLK2C Inputs**

Figure 39 shows an equivalent circuit for the DAC input clock (CLK2/C).

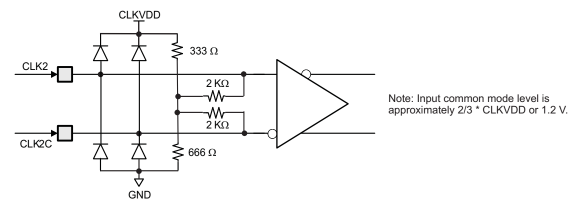


Figure 39. CLK2/C Equivalent Input Circuit

Figure 40 shows the preferred configuration for driving the CLK2/CLK2C input clock with a differential ECL/PECL source.

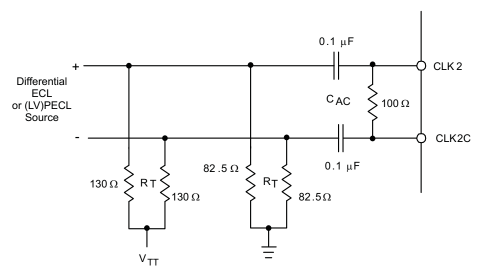


Figure 40. Preferred Clock Input Configuration With a Differential ECL/PECL Clock Source



#### CLKO\_CLK1 and LOCK\_CLK1C Pins

Figure 41 shows the functionality of the CLKO\_CLK1 and LOCK\_CLK1C pins. Refer to Table 4. The controls for these pins are found in the CONIFG2 register and are used in selection of device clocking mode. In single-ended mode (CONFIG2 diffclk\_ena = '0') refer to Figure 43, both CLKO\_CLK1 and LOCK\_CLK1C pins have an internal pull-down resistor approximately equivalent to  $100k\Omega$ .

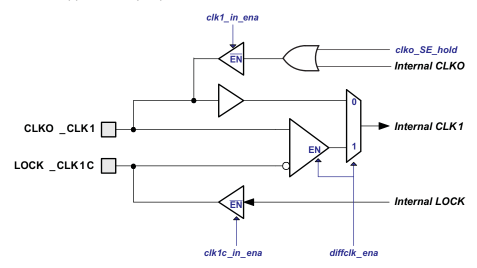


Figure 41. CLKO\_CLK1 and LOCK\_CLK1C pins bi-directional control

In differential mode (CONFIG2 diffclk\_ena = '1') the CLKO\_CLK1 and LOCK\_CLK1C input pins are configured as a differential CLK1/C clock input. Refer Figure 39 for the equivalent circuit.

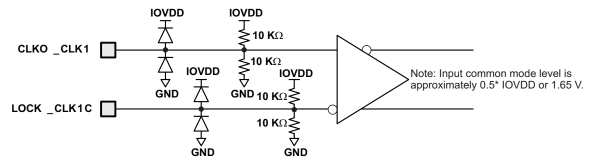


Figure 42. CLKO\_CLK1 and LOCK\_CLK1C Differential Input Mode Equivalent Circuit

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#### **CMOS DIGITAL INPUTS**

Figure 43 shows a schematic of the equivalent CMOS digital inputs of the DAC5688. SDIO, SCLK, SYNC, TXENABLE, DA[15:0] and DB[15:0] have pull-down resistors while RESETB and SDENB have pull-up resistors internal the DAC5688. See specification table for logic thresholds. The pull-up and pull-down circuitry is approximately equivalent to  $100k\Omega$ .

The input switches levels for all CMOS digital inputs can be changed from 3.3V input levels to 1.8V input levers by programming the CONFIG26 **io\_1p8\_3p3** register bit. If **io\_1p8\_3p3** is cleared, the input thresholds are set for 3.3V CMOS levels. If **io\_1p8\_3p3** is set, the input thresholds are set for 1.8V levels.

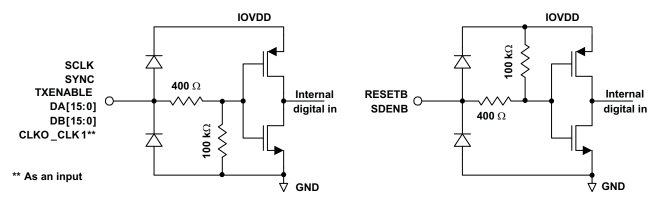


Figure 43. CMOS/TTL Digital Equivalent Input

#### REFERENCE OPERATION

The DAC5688 uses a bandgap reference and control amplifier for biasing the full-scale output current. The full-scale output current is set by applying an external resistor  $R_{BIAS}$  to pin BIASJ. The bias current  $I_{BIAS}$  through resistor  $R_{BIAS}$  is defined by the on-chip bandgap reference voltage and control amplifier. The default full-scale output current equals 16 times this bias current and can thus be expressed as:

$$IOUT_{FS} = 16 \times I_{BIAS} = 16 \times V_{EXTIO} / R_{BIAS}$$

Each DAC has a 4-bit independent coarse gain control via **coarse\_daca(3:0)** and **coarse\_dacb (3:0)** in the CONFIG27 register. Using gain control, the IOUT<sub>FS</sub> can be expressed as:

$$\begin{aligned} & IOUTA_{FS} = (DACA\_gain + 1) \times I_{BIAS} = (DACA\_gain + 1) \times V_{EXTIO} / R_{BIAS} \\ & IOUTB_{FS} = (DACB\_gain + 1) \times I_{BIAS} = (DACB\_gain + 1) \times V_{EXTIO} / R_{BIAS} \end{aligned}$$

where  $V_{\text{EXTIO}}$  is the voltage at terminal EXTIO. The bandgap reference voltage delivers an accurate voltage of 1.2 V. This reference is active when terminal EXTLO is connected to AGND. An external decoupling capacitor  $C_{\text{EXT}}$  of 0.1  $\mu\text{F}$  should be connected externally to terminal EXTIO for compensation. The bandgap reference can additionally be used for external reference operation. In that case, an external buffer with high impedance input should be applied in order to limit the bandgap load current to a maximum of 100 nA. The internal reference can be disabled and overridden by an external reference by connecting EXTLO to AVDD. Capacitor  $C_{\text{EXT}}$  may hence be omitted. Terminal EXTIO thus serves as either input or output node.

The full-scale output current can be adjusted from 20 mA down to 2 mA by varying resistor  $R_{\text{BIAS}}$  or changing the externally applied reference voltage. The internal control amplifier has a wide input range, supporting the full-scale output current range of 20 dB.

#### DAC TRANSFER FUNCTION

The CMOS DAC's consist of a segmented array of NMOS current sinks, capable of sinking a full-scale output current up to 20 mA. Differential current switches direct the current to either one of the complementary output nodes IOUT1 or IOUT2. (DACA = IOUTA1 or IOUTA2 and DACB = IOUTB1 or IOUTB2.) Complementary output currents enable differential operation, thus canceling out common mode noise sources (digital feed-through, on-chip and PCB noise), dc offsets, even order distortion components, and increasing signal output power by a factor of two.



The full-scale output current is set using external resistor RBIAS in combination with an on-chip bandgap voltage reference source (+1.2 V) and control amplifier. Current  $I_{BIAS}$  through resistor  $R_{BIAS}$  is mirrored internally to provide a maximum full-scale output current equal to 16 times  $I_{BIAS}$ .

The relation between IOUT1 and IOUT2 can be expressed as:

$$IOUT1 = -IOUT_{FS} - IOUT2$$

We will denote current flowing into a node as – current and current flowing out of a node as + current. Since the output stage is a current sink the current can only flow from AVDD into the IOUT1 and IOUT2 pins. The output current flow in each pin driving a resistive load can be expressed as:

$$IOUT1 = IOUT_{FS} \times (65536 - CODE) / 65536$$
  
 $IOUT2 = IOUT_{FS} \times CODE / 65536$ 

where CODE is the decimal representation of the DAC data input word.

For the case where IOUT1 and IOUT2 drive resistor loads  $R_L$  directly, this translates into single ended voltages at IOUT1 and IOUT2:

```
VOUT1 = AVDD - | IOUT1 | \times R_L

VOUT2 = AVDD - | IOUT2 | \times R_L
```

Assuming that the data is full scale (65536 in offset binary notation) and the  $R_L$  is 25  $\Omega$ , the differential voltage between pins IOUT1 and IOUT2 can be expressed as:

```
VOUT1 = AVDD - | -0mA | \times 25 \Omega = 3.3 V
VOUT2 = AVDD - | -20mA | \times 25 \Omega = 2.8 V
VDIFF = VOUT1 - VOUT2 = 0.5V
```

Note that care should be taken not to exceed the compliance voltages at node IOUT1 and IOUT2, which would lead to increased signal distortion.

# DAC OUTPUT SINC RESPONSE

Due to sampled nature of a high-speed DAC's, the well known  $\sin(x)/x$  (or SINC) response can significantly attenuate higher frequency output signals. Refer to Figure 44 which shows the unitized SINC attenuation roll-off with respect to the final DAC sample rate in 4 Nyquist zones. For example, if the final DAC sample rate  $F_S = 1.0$  GSPS, then a tone at 440MHz will be attenuated by 3.0dB. Although the SINC response can create challenges in frequency planning, one side benefit is the natural attenuation of Nyquist images. The increased over-sampling ratio of the input data provided by the DAC5688's 2x, 4x and 8x digital interpolation modes improve the SINC roll-off (droop) within the original signal's band of interest.

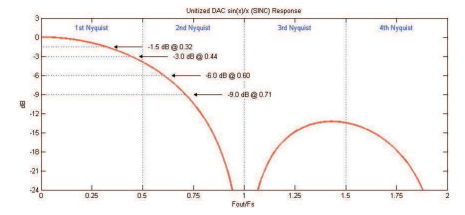


Figure 44. Unitized DAC sin(x)/x (SINC) Response



#### **ANALOG CURRENT OUTPUTS**

Figure 45 shows a simplified schematic of the current source array output with corresponding switches. Differential switches direct the current of each individual NMOS current source to either the positive output node IOUT1 or its complementary negative output node IOUT2. The output impedance is determined by the stack of the current sources and differential switches, and is typically >300 k $\Omega$  in parallel with an output capacitance of 5 pF.

The external output resistors are referred to an external ground. The minimum output compliance at nodes IOUT1 and IOUT2 is limited to  $AVDD-0.5\ V$ , determined by the CMOS process. Beyond this value, transistor breakdown may occur resulting in reduced reliability of the DAC5688 device. The maximum output compliance voltage at nodes IOUT1 and IOUT2 equals  $AVDD+0.5\ V$ . Exceeding the minimum output compliance voltage adversely affects distortion performance and integral non-linearity. The optimum distortion performance for a single-ended or differential output is achieved when the maximum full-scale signal at IOUT1 and IOUT2 does not exceed  $0.5\ V$ .

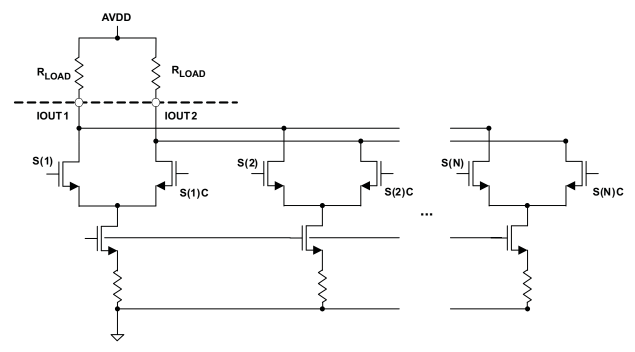


Figure 45. Equivalent Analog Current Output

The DAC5688 can be easily configured to drive a doubly terminated  $50\Omega$  cable using a properly selected RF transformer. Figure 46 and Figure 47 show the  $50\Omega$  doubly terminated transformer configuration with 1:1 and 4:1 impedance ratio, respectively. Note that the center tap of the primary input of the transformer has to be connected to AVDD to enable a cd current flow. Applying a 20mA full-scale output current would lead to a 0.5  $V_{PP}$  for a 1:1 transformer and a 1  $V_{PP}$  output for a 4:1 transformer. The low dc-impedance between IOUT1 or IOUT2 and the transformer center tap sets the center of the ac-signal at AVDD, so the 1  $V_{PP}$  output for the 4:1 transformer results in an output between AVDD + 0.5 V and AVDD – 0.5 V.



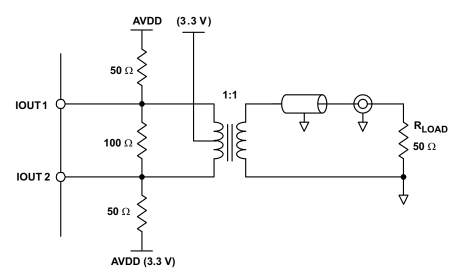


Figure 46. Driving a Doubly Terminated  $50\Omega$  Cable Using a 1:1 Impedance Ratio Transformer

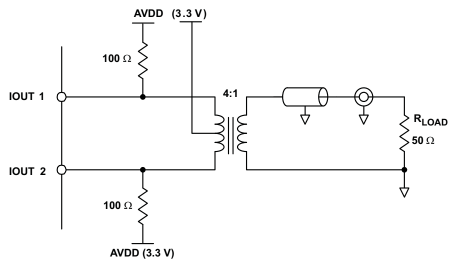


Figure 47. Driving a Doubly Terminated 50Ω Cable Using a 4:1 Impedance Ratio Transformer



#### RECOMMENDED STARTUP SEQUENCE

The following startup sequence is recommend to initialization the DAC5688:

- 1. Supply all 1.8V (CLKVDD, DVDD, VFUSE) and 3.3V (AVDD and IOVDD) voltages.
- 2. Toggle RESETB pin for a minimum 25 nSec active low pulse width.
- 3. Provide a stable CLK2/C input clock.
- 4. Program all desired SIF registers.
- 5. Provide a sync signal to all digital blocks. The sync input source may be either TXENABLE pin, SYNC pin or a software sync via CONFIG5 sif\_sync\_sig bit; however, only the TXENABLE or SYNC pins are recommended for multi-DAC synchronization. Refer to CONFIG5, CONFIG22 and CONFIG23 registers for sync source selection. Note: Registers CONFIG6 through CONFIG13 all require a sync input to transfer the contents of the control register inputs to the active digital blocks.
- 6. Provide data flow.

If the system has two or more DACs requiring synchronization, perform the following example steps if the SYNC pin is used as the sync source for each DAC. The scheme relies on simultaneous toggling of SYNC inputs to each DAC.

- 1. Set CONFIG5 clkdiv\_sync\_ena = '1' and clkdiv\_sync\_sel = '0'. [Enable sync and select SYNC source for clock dividers]
- 2. Set CONFIG22 = 0x55 [Select SYNC pin as sync source for NCO and QMC]
- 3. Set CONFIG23 fifo\_sel(2:0) = '001' [Select SYNC pin as sync source for FIFO]
- Toggle SYNC pin [sync the clock dividers]
- 5. Set CONFIG5 clkdiv\_sync\_ena = '0' [Disable sync of clock dividers]
- 6. Toggle SYNC pin [sync the FIFO]
- 7. Set CONFIG23 fifo\_sel(2:0) = '011' [Set FIFO sync source to 'Always zero']
- 8. Toggle SYNC pin [sync the NCO and QMC blocks]

All DACs will now be synchronized. If the TXENABLE pin is used as the sync source, change the associated control registers to map TXENABLE as the sync source. Software sync is not recommended for multi-DAC synchronization.



#### **DESIGNING THE PLL LOOP FILTER**

To minimize phase noise given for a given  $f_{DAC}$  and M/N, the values of **PLL\_gain** and **PLL\_range** are selected so that  $G_{VCO}$  is minimized and within the MIN and MAX frequency for a given setting.

The external loop filter components C1, C2, and R1 are set by the  $G_{VCO}$ , M/N, the loop phase margin  $\phi_d$  and the loop bandwidth  $\omega_d$ . Except for applications where abrupt clock frequency changes require a fast PLL lock time, it is suggested that  $\phi_d$  be set to at least 80 degrees for stable locking and suppression of the phase noise side lobes. Phase margins of 60 degrees or less can be sensitive to board layout and decoupling details.

See Figure 48 for the recommend external loop filter topology. C1, C2, and R1 are calculated by the following equations

C1 = 
$$\tau 1 \left( 1 - \frac{\tau 2}{\tau 3} \right)$$
 C2 =  $\frac{\tau 1 - \tau 2}{\tau 3}$  R1 =  $\frac{\tau 3^2}{\tau 1 (\tau 3 - \tau 2)}$  (5)

where

$$\tau 1 = \frac{K_d K_{vco}}{\omega_d^2} \left( \tan \varphi_d + \sec \varphi_d \right) \qquad \tau 2 = \frac{1}{\omega_d \left( \tan \varphi_d + \sec \varphi_d \right)} \qquad \tau 3 = \frac{\tan \varphi_d + \sec \varphi_d}{\omega_d} \tag{6}$$

charge pump current:  $I_{qp} = 1 \text{ mA}$ vco gain:  $K_{VCO} = 2\pi \times G_{VCO} \text{ rad/V}$ PFD Frequency:  $\omega_d \le 160 \text{ MHz}$ 

phase detector gain:  $K_d = I_{qp} \div (2 \times \pi \times M)$  A/rad

An Excel spreadsheet is provided by Texas Instruments for automatically calculating the values for C1, R1 and C2.

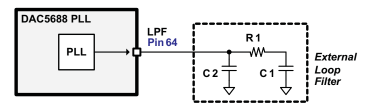


Figure 48. Recommended External Loop Filter Topology



# PACKAGE OPTION ADDENDUM

20-Mar-2008

#### **PACKAGING INFORMATION**

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	e Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
DAC5688IRGCR	ACTIVE	VQFN	RGC	64	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR
DAC5688IRGCRG4	ACTIVE	VQFN	RGC	64	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR
DAC5688IRGCT	ACTIVE	VQFN	RGC	64	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR
DAC5688IRGCTG4	ACTIVE	VQFN	RGC	64	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

**Pb-Free** (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

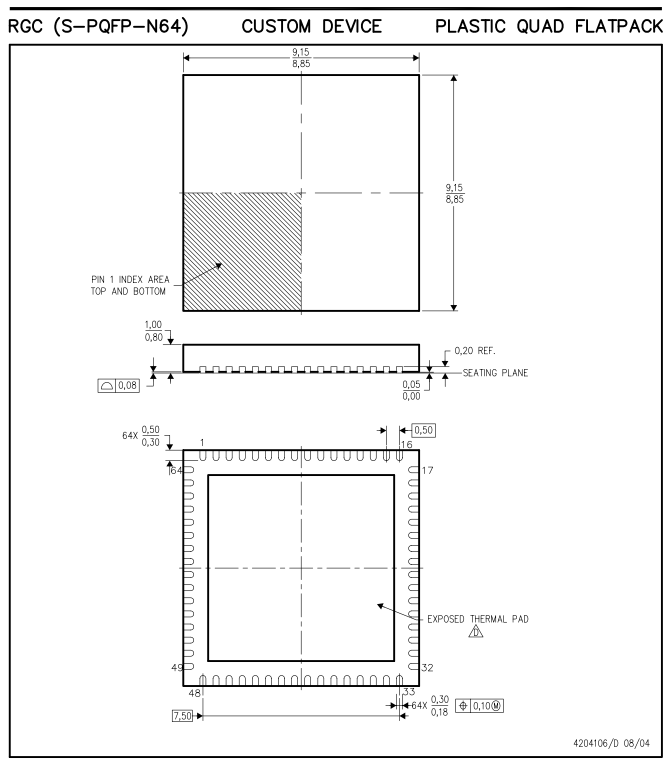
**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5-1994.

- B. This drawing is subject to change without notice.
- C. Quad Flatpack, No-leads (QFN) package configuration .
- The package thermal pad must be soldered to the board for thermal and mechanical performance.

  See the Product Data Sheet for details regarding the exposed thermal pad dimensions.





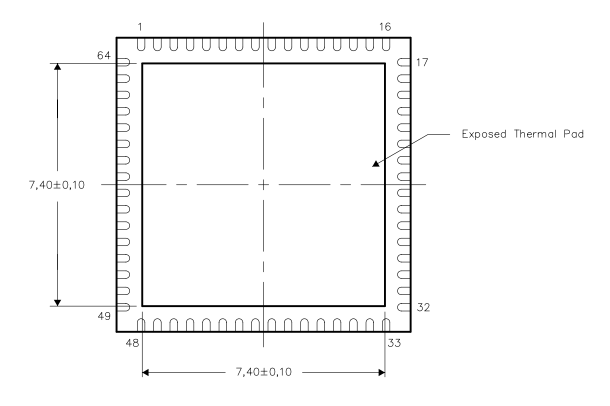
# THERMAL PAD MECHANICAL DATA RGC (S-PQFP-N64)

# THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No—Lead (QFN) package and its advantages, refer to Application Report, Quad Flatpack No—Lead Logic Packages, Texas Instruments Literature No. SCBA017. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.

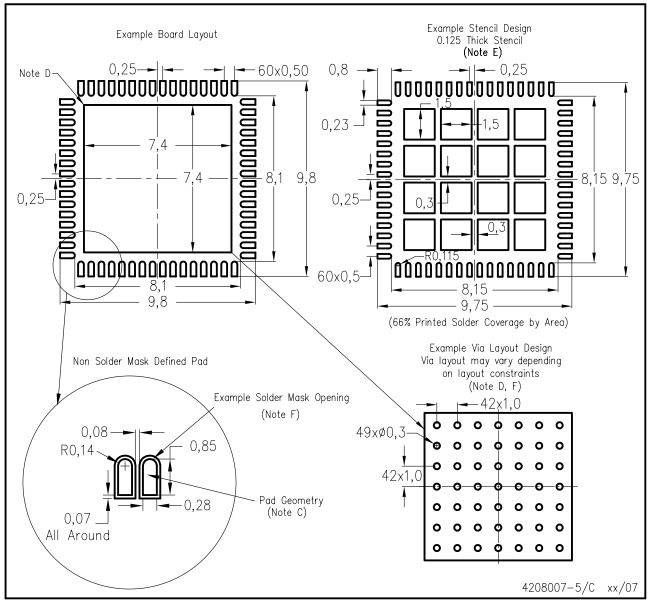


Bottom View

NOTE: All linear dimensions are in millimeters

Exposed Thermal Pad Dimensions

# RGC (S-PQFP-N64)



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat—Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <a href="http://www.ti.com">http://www.ti.com</a>>.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
- F. Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in thermal pad.



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