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ADS58J63 Quad-Channel, 14-Bit, 500-MSPS Telecom Receiver Device

Features 1

- **Quad Channel**
- 14-Bit Resolution
- Maximum Clock Rate: 500 MSPS
- Input Bandwidth (3 dB): 900 MHz
- **On-Chip Dither**
- Analog Input Buffer with High-Impedance Input
- **Output Options:**
 - Rx: Decimate-by-2 and -4 Options with Low-Pass Filter
 - 200-MHz Complex Bandwidth or 100-MHz **Real Bandwidth Support**
 - DPD FB: Burst Mode with 14-Bit Output
- 1.9-V_{PP} Differential Full-Scale Input
- JESD204B Interface:
 - Subclass 1 Support
 - 1 Lane per ADC Up to 10 Gbps
 - Dedicated SYNC pin for pair of channels
- Support for Multi-Chip Synchronization
- 72-Pin VQFN Package (10 mm × 10 mm)
- Key Specifications:
 - Power Dissipation: 675 mW/ch
 - Spectral Performance (Un-decimated)
 - $f_{IN} = 190 \text{ MHz IF at } -1 \text{ dBFS}$:
 - SNR: 70.4 dBFS
 - NSD: -154.4 dBFS/Hz
 - SFDR: 86 dBc (HD2, HD3). 95 dBFS (non HD2, HD3)
 - f_{IN} = 370 MHz IF at -3 dBFS:
 - SNR: 68.5 dBFS
 - NSD: –152.5 dBFS/Hz
 - SFDR: 81 dBc (HD2, HD3), 86 dBFS (non HD2, HD3)

2 Applications

- Multi-Carrier GSM Cellular Infrastructure Base Stations
- Multi-Carrier Multi-Mode Cellular Infrastructure **Base Stations**
- **Telecommunications Receiver**
- Telecom DPD Observation Receiver

3 Description

The ADS58J63 is a low-power, wide-bandwidth, 14bit, 500-MSPS, quad-channel, telecom receiver device. The ADS58J63 supports a JESD204B serial interface with data rates up to 10 Gbps with one lane per channel. The buffered analog input provides uniform input impedance across a wide frequency range and minimizes sample-and-hold glitch energy. The ADS58J63 provides excellent spurious-free dynamic range (SFDR) over a large input frequency range with very low power consumption. The digital signal processing block includes complex mixers followed by low-pass filters with decimate-by-2 and -4 options supporting up to 200-MHz receive bandwidth. The ADS58J63 also supports a 14-bit, 500-MSPS output in burst-mode making the device suitable for a DPD observation receiver.

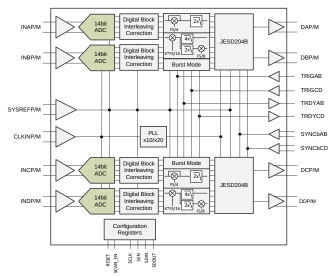
The JESD204B interface reduces the number of interface lines, thus allowing high system integration density. An internal phase locked loop (PLL) multiplies the incoming analog-to-digital converter (ADC) sampling clock to derive the bit clock, which is used to serialize the 14-bit data from each channel.

Device Information⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE (NOM)
ADS58J63	VQFN (72)	10.00 mm x 10.00 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.

Simplified Block Diagram



ADS58J63

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4 Revision Hi	story
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Changes from Original (June 2015) to Revision A			
•	Changed From Product Preview To Production datasheet	1	

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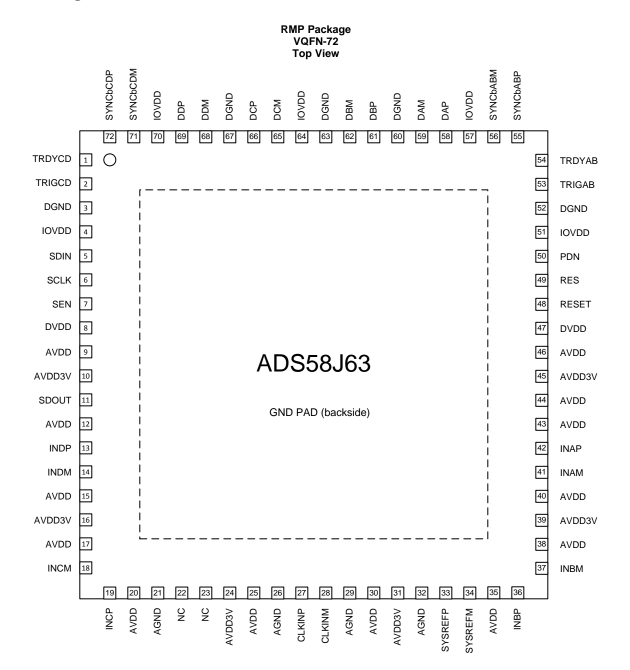
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5 Pin Configuration and Functions



ADS58J63

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Texas Instruments

P	IN	1/0	DESCRIPTION			
NAME	E NUMBER		DESCRIPTION			
INPUT/REFERE	NCE					
INAP/M	42, 41	I	Differential analog input for channel A			
INBP/M	36, 37	I	Differential analog input for channel B			
INCP/M	19, 18	I	Differential analog input for channel C			
INDP/M	13, 14	I	Differential analog input for channel D			
CLOCK/SYNC		1	·			
CLKINP/M	27, 28	I	Differential clock input for ADC			
SYSREFP/M	33, 34	I	External sync input			
CONTROL/SER	IAL					
RESET	48	I	Hardware reset. Active high. This pin has an internal 150-k Ω pull-down resistor.			
SCLK	6	I	Serial interface clock input			
SDIN	5	I	Serial interface data input.			
SEN	7	I	Serial interface enable			
SDOUT	11	0	Serial interface data output.			
PDN	50	I/O	Power down. Can be configured via SPI register setting.			
RES	49	_	Reserve Pin. Connect to GND			
NC	22, 23	_	No connect			
TRDYAB	54	0	Trigger ready output for burst mode for channel A,B. Can be configured via SPI to TRDY signal for all four channels in burst mode. Can be left open if not used.			
TRIGAB	53	I	Manual burst mode trigger input channel A,B. Can be configured via SPI to manual trigger input signal for all four channels in burst mode. Can be connected to GND if not used.			
TRDYCD	1	0	Trigger ready output for burst mode for channel C,D. Can be configured via SPI to TRDY signal for all four channels in burst mode. Can be left open if not used.			
TRIGCD	2	I	Manual burst mode trigger input channel C,D. Can be configured via SPI to manual trigger input signal for all four channels in burst mode. Can be connected to GND if not used.			
DATA INTERFA	CE					
DAP/M	58, 59	0	JESD204B Serial data output for channel A			
DBP/M	61, 62	0	JESD204B Serial data output for channel B			
DCP/M	66, 65	0	JESD204B Serial data output for channel C			
DDP/M	69, 68	0	JESD204B Serial data output for channel D			
SYNCbABP/M	55, 56	I	Synchronization input for JESD204B port channel A,B. Can be configured via SPI to SYNCb signal for all four channels. Needs external termination.			
SYNCbCDP/M	72, 71	I	Synchronization input for JESD204B port channel C,D. Can be configured via SPI to SYNCb signal for all four channels. Needs external termination.			
POWER SUPPL	Y					
AVDD3V	10, 16, 24, 31, 39, 45	I	Analog 3 V for analog buffer			
AVDD	9, 12, 15, 17, 20, 25, 30, 35, 38, 40, 43, 44, 46	I	Analog 1.9-V power supply			
DVDD	8, 47	Ι	Digital 1.9-V power supply			
IOVDD	4, 51, 57, 64, 70	I	Digital 1.15-V power supply for the JESD204B transmitter			
AGND	21, 26, 29, 32	I	Analog ground			
DGND	3, 52, 60, 63, 67	I	Digital ground			



6 Specifications

6.1 Absolute Maximum Ratings

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

		MIN	MAX	UNIT
	AVDD3V	-0.3	3.6	V
Cupply voltage renges	AVDD3V 0.3 3.6 AVDD 0.3 2.1 DVDD 0.3 2.1 DVDD -0.3 2.1 IOVDD -0.2 1.4 INA/BP, INA/BM, INC/DP, INC/DM -0.3 0.3 CLKINP, CLKINM -0.3 AVDD + 0.3 SYSREFP, SYSREFM, TRIGAB, TRIGCD -0.3 AVDD + 0.3 SCLK, SEN, SDIN, RESET, SPI_MODE, SYNCbABP/M, SYNCbCDP/M, PDN -0.2 2	V		
Supply voltage range.	DVDD	-0.3	2.1	V
	IOVDD	-0.3 3.6 -0.3 2.1 -0.3 2.1 -0.3 2.1 -0.3 2.1 -0.3 2.1 -0.2 1.4 -0.3 0.3 PP, INC/DM -0.3 3 -0.3 AVDD + 0.3 3 TRIGAB, TRIGCD -0.3 AVDD + 0.3 SET, SPI_MODE, CDP/M, PDN -0.2 2	1.4	V
Voltage between AGND and I	DGND	-0.3	0.3	V
	INA/BP, INA/BM, INC/DP, INC/DM	-0.3	3	V
	CLKINP, CLKINM	-0.3	AVDD + 0.3	V
Voltage applied to input pins	SYSREFP, SYSREFM, TRIGAB, TRIGCD	-0.3	3.6 V 2.1 V 2.1 V 1.4 V 0.3 V 3 V AVDD + 0.3 V 2 V	V
		-0.3 2.1 -0.3 2.1 -0.3 2.1 -0.2 1.4 -0.3 0.3 A/BM, INC/DP, INC/DM -0.3 3 LKINM -0.3 AVDD + 0.3 SYSREFM, TRIGAB, TRIGCD -0.3 AVDD + 0.3 J, SDIN, RESET, SPI_MODE, P/M, SYNCbCDP/M, PDN -0.2 2	V	
Storage temperature, T _{stg}		-65	150	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

6.2 ESD Ratings

			VALUE	UNIT
V _(ESD)	Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 ⁽¹⁾	±1	kV

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions⁽¹⁾

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

			MIN	NOM	MAX	UNIT
		AVDD3V	2.85	3	3.6	V
Current constrained and		AVDD	1.8	1.9	2	V
Supply voltage range:		DVDD	1.8	1.9	2	V
		IOVDD	1.1	1.15	1.2	V
Analog inputs:	Differential input voltage range			1.9		V _{PP}
	Input common-mode voltage		VCN	/l ± 0.025		V
	Input clock frequency, device clock	k frequency	250		500	MHz
	Input clock amplitude differential (V _{CLKP} – V _{CLKM})	Sine wave, ac-coupled		1.5		V _{PP}
Clock inputs:		LVPECL, ac-coupled		1.6		V _{PP}
	(*CLKP *CLKM)	LVDS, ac-coupled		0.7		V _{PP}
	Input device clock duty cycle, defa	ult after reset	45%	50%	55%	
T	+	Operating free-air, T _A	-40		85	°C
Temperature:		Operating junction, TJ		105 ⁽²⁾	125	٥C

(1) SYSREF needs to be applied for the device bring up.

(2) Prolonged use above this junction temperature can increase the device failure-in-time (FIT) rate.

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6.4 Thermal Information

		ADS58J63	
	THERMAL METRIC ⁽¹⁾	RMP (VQFNP)	UNIT
		72 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	22.3	
R _{0JC(top)}	Junction-to-case (top) thermal resistance	5.1	
$R_{\theta JB}$	Junction-to-board thermal resistance	2.4	°C/W
Ψ _{JT}	Junction-to-top characterization parameter	0.1	C/W
Ψ_{JB}	Junction-to-board characterization parameter	2.3	
R _{0JC(bot)}	Junction-to-case (bottom) thermal resistance	0.4	

(1) For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, SPRA953.

6.5 Electrical Characteristics

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT		
ADC San	npling Rate					500	MSPS		
Resoluti	on			14			Bits		
POWER	SUPPLY								
AVDD3V				2.85	3	3.6	V		
AVDD				1.8	1.9	2	V		
DVDD				1.8	1.9	2	V		
IOVDD				1.1	1.15	1.2	V		
I _{AVDD3V}	3-V analog supply current				340		mA		
I _{AVDD}	1.9-V analog supply current		370-MHz, full-scale input on all four channels		365		mA		
		2x Decimation (4 ch)					190		mA
IDVDD	1.9-V digital supply current				184		mA		
I _{IOVDD}	1.15-V SERDES supply current	Burst Mode (4 ch)			533		mA		
-	Total a succe disain ation	2x Decimation (4 ch)			2.68		W		
Pdis	Total power dissipation	Burst Mode (4 ch)			2.67		W		
	Global power-down power dissipation				250		mW		
ANALOG	S INPUTS								
	Differential input full-scale voltage				1.9		V _{PP}		
	Input common-mode voltage			VCM ± 0.025			V		
	Diffrential input resistance	at f _{IN} =370MHz			0.5		kΩ		
	Differential input capacitance	at f _{IN} =370MHz			2.5		pF		
	Analog input bandwidth (3 dB)				900		MHz		



Electrical Characteristics (continued)

Typical values are at $T_A = 25^{\circ}$ C, full temperature range is from $T_{MIN} = -40^{\circ}$ C to $T_{MAX} = 85^{\circ}$ C, ADC Sampling Frequency = 500 Msps, 50% clock duty cycle, AVDD3V = 3 V, AVDD/DVDD = 1.9 V, IOVDD = 1.15 V, -1 -dBFS differential input for IF \leq 250 MHz, and -3-dBFS differential input for IF > 250 MHz, unless otherwise noted.

	PARAMETER	TEST CONDITIONS	MIN TY	P MAX	UNIT
ISOLATIO	N				
		f _{IN} = 10 MHz	10	5	dBFS
	Isolation between near channels	f _{IN} = 100 MHz	10	1	dBFS
	(CHA and CHB are near to	f _{IN} = 170 MHz	9	6	dBFS
	each other.	f _{IN} = 270 MHz	9	7	dBFS
	CHC and CHD are near to each other)	f _{IN} = 370 MHz	9	3	dBFS
Crosstalk		f _{IN} = 470 MHz	8	5	dBFS
(1)		f _{IN} = 10 MHz	11)	dBFS
		f _{IN} = 100 MHz	10	7	dBFS
	Isolation between far channels	f _{IN} = 170 MHz	9	6	dBFS
	(for CHA and CHB, CHC and CHD are far channels)	f _{IN} = 270 MHz	9	7	dBFS
		f _{IN} = 370 MHz	9	5	dBFS
		f _{IN} = 470 MHz	9	1	dBFS
CLOCK IN	IPUT				
	Internal clock biasing	CLKINP and CLKINM pins are connected to internal biasing voltage through 400 $\ensuremath{\Omega}$	1.1	5	V

(1) Crosstalk is measured with a -1-dBFS input signal on aggressor channel and no input on the victim channel.

6.6 AC Performance

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

PARAMETER		TEST (CONDITIONS	MIN	TYP MAX	MIN	TYP	MAX	UNIT
					Burst Mode C Mode 8)		te-by-2 F Mode 2		
		f _{IN} = 10 MHz			70.8		74.1		
		f _{IN} = 70 MHz			70.5		74		
		f _{IN} = 190 MHz	$A_{IN} = -1 \text{ dBFS}$		69.5		73.2		
SNR	Signal to poigo ratio	$I_{\rm IN} = 190$ MHz	$A_{IN} = -3 \text{ dBFS}$	65.6	70.3		73.6		dBFS
	Signal-to-noise ratio	$f_{IN} = 300 \text{ MHz}$			69		72.6		UDFS
		f _{IN} = 350 MHz			68.7		72		
		f _{IN} = 370 MHz		64.6	68.4				
		$f_{IN} = 470 \text{ MHz}$			67.5		70.7		
		f _{IN} = 10 MHz			154.8		154.8		
		f _{IN} = 70 MHz			154.5		154.5		
		f _ 100 MH7	$A_{IN} = -1 \text{ dBFS}$		153.5		153.5		
NSD	Naina anastral danaity	$f_{IN} = 190 \text{ MHz}$	$A_{IN} = -3 \text{ dBFS}$	149.5	154.3		154.3		dBFS/
NSD	Noise spectral density	$f_{IN} = 300 \text{ MHz}$			153		153.0		Hz
		f _{IN} = 350 MHz			152.7		152.7		
		f _{IN} = 370 MHz		148.5	152.4		152.4		
		$f_{IN} = 470 \text{ MHz}$			151.5		151.5		

AC Performance (continued)

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

	PARAMETER	TEST (CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNIT
		$f_{IN} = 10 \text{ MHz}$			70.7			73.9		
		$f_{IN} = 70 \text{ MHz}$			70.4			73.9		
		f _ 100 MHz	$A_{IN} = -1 \text{ dBFS}$		69.4			73.1		
	Signal-to-noise and	f _{IN} = 190 MHz	$A_{IN} = -3 \text{ dBFS}$		70.2			73.5		
SINAD	distortion ratio	f _{IN} = 300 MHz			68.9			72.5		dBFS
		f _{IN} = 350 MHz			68.6			71.7		
		f _{IN} = 370 MHz			68.2					
		f _{IN} = 470 MHz			66.9			69.7		
		f _{IN} = 10 MHz			89			88		
		f _{IN} = 70 MHz			87			95		
		($A_{IN} = -1 \text{ dBFS}$		86			97		
0555	Spurious-free dynamic	f _{IN} = 190 MHz	$A_{IN} = -3 \text{ dBFS}$	78	88			96		5
SFDR	range	f _{IN} = 300 MHz			82			94		dBc
		f _{IN} = 350 MHz			82			82		
		f _{IN} = 370 MHz		75	81					
		f _{IN} = 470 MHz			73			74		
	Second harmonic distortion	f _{IN} = 10 MHz			89			91		dBc
		f _{IN} = 70 MHz			94			103		
			$A_{IN} = -1 \text{ dBFS}$		86			101		
		f _{IN} = 190 MHz	$A_{IN} = -3 \text{ dBFS}$	78	88			101		
HD2		f _{IN} = 300 MHz			82			97		
		f _{IN} = 350 MHz			82			82		
		f _{IN} = 370 MHz		75	81					
		f _{IN} = 470 MHz			73			74		
		f _{IN} = 10 MHz			93			88		
		f _{IN} = 70 MHz			87			99		
			$A_{IN} = -1 \text{ dBFS}$		98			100		
		f _{IN} = 190 MHz	$A_{IN} = -3 \text{ dBFS}$	78	97			98		
HD3	Third harmonic distortion	f _{IN} = 300 MHz			95			100		dBc
		f _{IN} = 350 MHz			90			96		
		f _{IN} = 370 MHz		75	85					
		f _{IN} = 470 MHz			83			83		
		f _{IN} = 10 MHz			94			98		
		$f_{IN} = 70 \text{ MHz}$			94			95		
			A _{IN} = - 1 dBFS		93			97		
Non	Spurious-free dynamic	f _{IN} = 190 MHz	$A_{IN} = -3 \text{ dBFS}$	87	93			96		
HD2, HD3	range (excluding HD2, HD3)	f _{IN} = 300 MHz		-	92			94		dBc
כטוי	נכטו ז	$f_{IN} = 350 \text{ MHz}$			91			94		
		f _{IN} = 370 MHz		80	90					
		$f_{IN} = 470 \text{ MHz}$			87			93		

AC Performance (continued)

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	PARAMETER	TEST CO	TEST CONDITIONS		ТҮР	MAX	MIN	TYP	MAX	UNIT
		f _{IN} = 10 MHz			88			86		
		f _{IN} = 70 MHz			85			92		
		f _{IN} = 190 MHz	$A_{IN} = -1 \text{ dBFS}$		85			92		
THD	Total harmonia distortion	$T_{\rm IN} = 190$ MHz	$A_{IN} = -3 \text{ dBFS}$		86			91		dBc
	THD Total harmonic distortion	$f_{IN} = 300 \text{ MHz}$			81			89		авс
		f _{IN} = 350 MHz			79			82		
		f _{IN} = 370 MHz			78					
		$f_{IN} = 470 \text{ MHz}$			72			73		
		f _{IN} = 185 MHz, f _{IN} = 190 MHz	$A_{IN} = -7 \text{ dBFS}$		89					
IMD3	Third-tone intermodulation distortion	f _{IN} = 365 MHz, f _{IN} = 370 MHz	$A_{\rm IN} = -7$ ubro		82					dBFS
		f _{IN} = 465 MHz, f _{IN} = 470 MHz	A _{IN} = – 7 dBFS		77					

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6.7 Digital Characteristics

Typical values are at $T_A = 25^{\circ}$ C, full temperature range is from $T_{MIN} = -40^{\circ}$ C to $T_{MAX} = 85^{\circ}$ C, ADC sampling rate = 500 MSPS, 50% clock duty cycle, AVDD3V = 3 V, AVDD = DVDD = 1.9 V, IOVDD = 1.15 V, and -1-dBFS differential input, unless otherwise noted.

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
DIGITAL I	NPUTS (RESET, SCLK, SEN, SDIN, PDN	I) ⁽¹⁾				
VIH	High-level input voltage	All digital inputs support 1.2-V and 1.8-V logic levels	0.8			V
V _{IL}	Low-level input voltage	All digital inputs support 1.2-V and 1.8-V logic levels			0.4	V
	Llich lovel input everent	SEN		0		μA
IIH	High-level input current	RESET, SCLK, SDIN, PDN		100		μA
		SEN		50		μA
IIL	Low-level input current	RESET, SCLK, SDIN, PDN		0		μA
DIGITAL I	NPUTS (SYSREFP, SYSREFM, SYNCbA	BM, SYNCbABP, SYNCbCDM, SYNCbCDP)				
V _D	Differential Input Voltage		0.35	0.45	1.4	V
V _(CM_DIG)	Common-mode voltage for SYSREF			1.3		V
	OUTPUTS (SDOUT, PDN)					
V _{OH}	High-level output voltage		DVDD - 0.1	DVDD		V
V _{OL}	Low-level output voltage				0.1	V
DIGITAL C	OUTPUTS (JESD204B Interface: DxP, D	κM) ⁽²⁾				
V _{OD}	Output differential voltage	With default swing setting.		700		$\mathrm{mV}_{\mathrm{PP}}$
V _{OC}	Output common-mode voltage			450		mV
	Transmitter short-circuit current	Transmitter pins shorted to any voltage between -0.25 V and 1.45 V	-100		100	mA
Z _{OS}	Single-ended output impedance			50		Ω
	Output capacitance	Output capacitance inside the device, from either output to ground		2		pF

The RESET, SCLK, SDATA, and PDN pins have a 20-kΩ (typical) internal pulldown resistor to ground, and the SEN pin has a 20-kΩ (typical) pull up resistor to IOVDD.

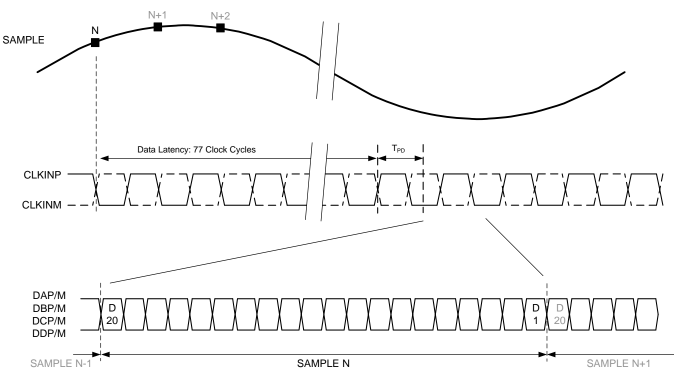
(2) 50- Ω , single-ended external termination to IOVDD.

6.8 Timing Characteristics

Typical values are at $T_A = 25^{\circ}$ C, full temperature range is from $T_{MIN} = -40^{\circ}$ C to $T_{MAX} = 85^{\circ}$ C, ADC sampling rate = 500 MSPS, 50% clock duty cycle, AVDD3V = 3 V, AVDD = DVDD = 1.9 V, IOVDD = 1.15 V, and -1-dBFS differential input, unless otherwise noted.

			MIN	TYP	MAX	UNITS
SAMPLE T	IMING CHARACTERISTICS	· · · · · · · · · · · · · · · · · · ·				
	Aperture delay				1.6	ns
	Aperture delay matching betw	een two channels on the same device		±70		ps
	Aperture delay matching betw	een two devices at the same temperature and supply voltage		±270		ps
	Aperture jitter			135		f _S rms
	Wake-up time to valid data af	ter coming out of global power-down		150		μs
	Data Latency ⁽¹⁾	ADC sample to digital output		77		Input Clock Cycles
	OVR Latency	ADC sample to OVR bit		44		Input Clock Cycles
t _{PDI}	Clock propagation delay	Input clock rising edge cross-over to output clock rising edge cross-over		4		ns
t _{SU_SYSREF}	Setup time for SYSREF, refer	enced to input clock rising edge	300		900	ps
t _{H_SYSREF}	Hold time for SYSREF, refere	nced to input clock rising edge	100			ps
JESD OUT	PUT INTERFACE TIMING CH	ARACTERISTICS				
	Unit interval		100		400	ps
	Serial output data rate		2.5		10	Gbps
	Total jitter for BER of 1E-15 a	nd lane rate = 10 Gbps		26		ps
	Random jitter for BER of 1E-1	5 and lane rate = 10 Gbps		0.75		ps rms
	Deterministic jitter for BER of	1E-15 and lane rate = 10 Gbps		12		ps, pk-pk
t _R , t _F	Data rise time, data fall time: waveform, 2.5 Gbps ≤ bit rate	rise and fall times measured from 20% to 80%, differential output \leq 10 Gbps		35		ps

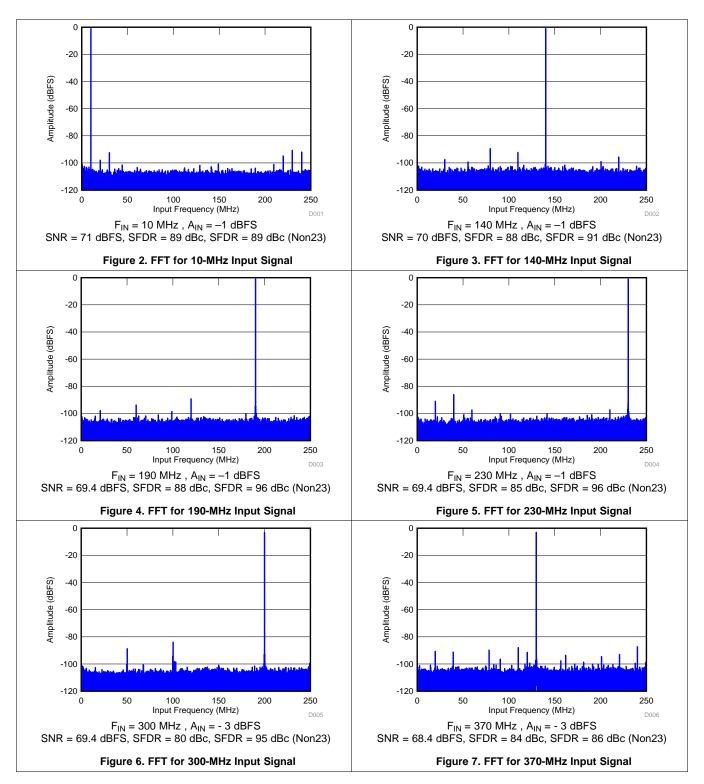
(1) Overall ADC Latency = Data Latency + t_{PDI}





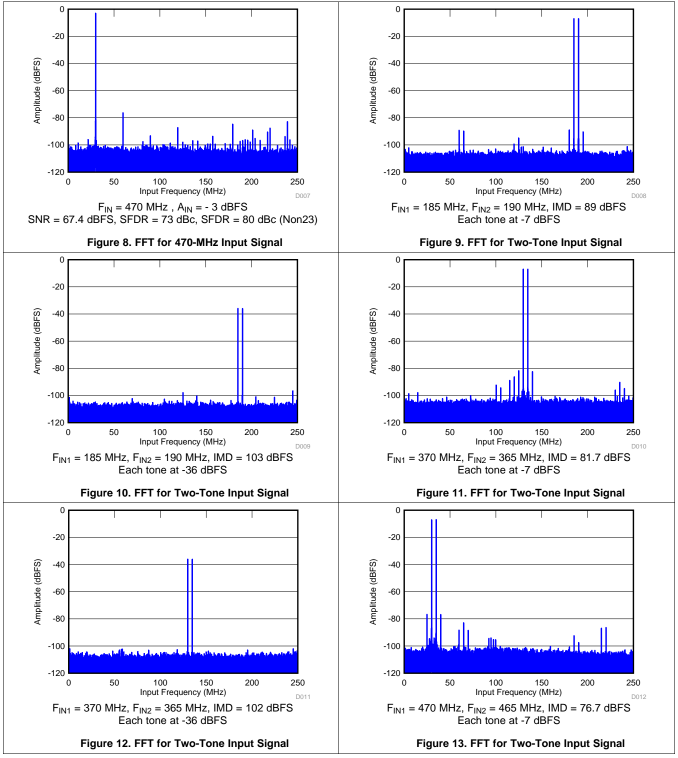


6.9 Typical Characteristics: 14-Bit Burst Mode



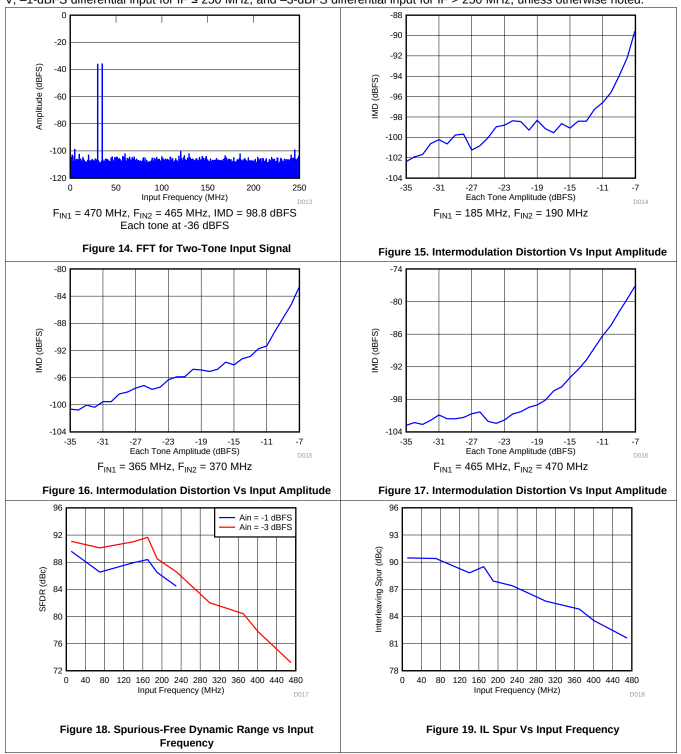


Typical Characteristics: 14-Bit Burst Mode (continued)



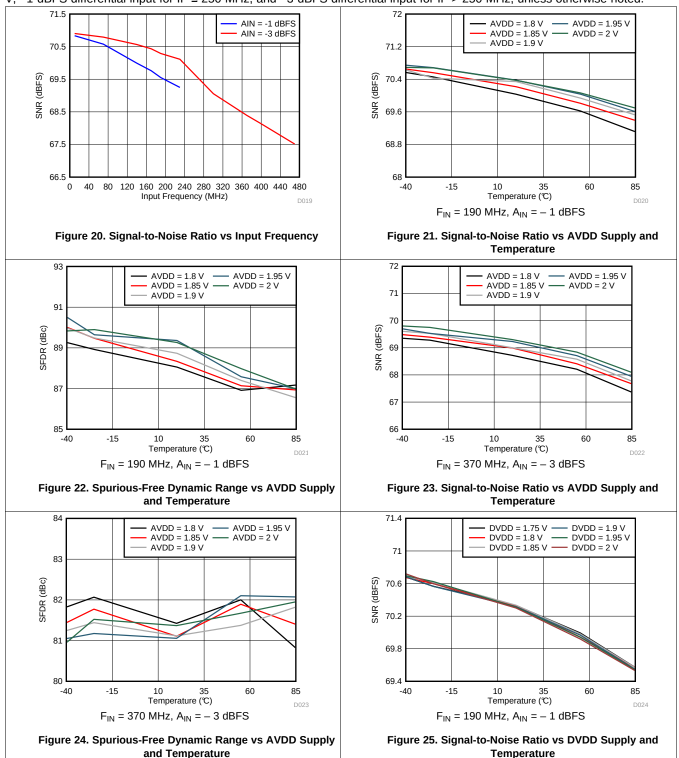


Typical Characteristics: 14-Bit Burst Mode (continued)



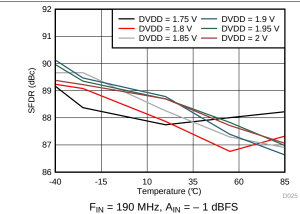


Typical Characteristics: 14-Bit Burst Mode (continued)





Typical Characteristics: 14-Bit Burst Mode (continued)





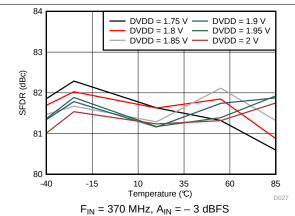
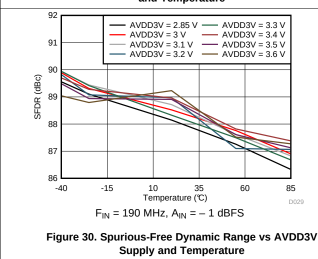


Figure 28. Spurious-Free Dynamic Range vs DVDD Supply and Temperature



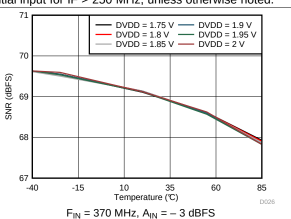


Figure 27. Signal-to-Noise Ratio vs DVDD Supply and Temperature

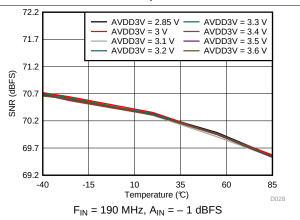
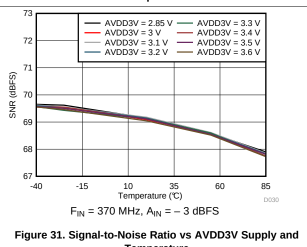
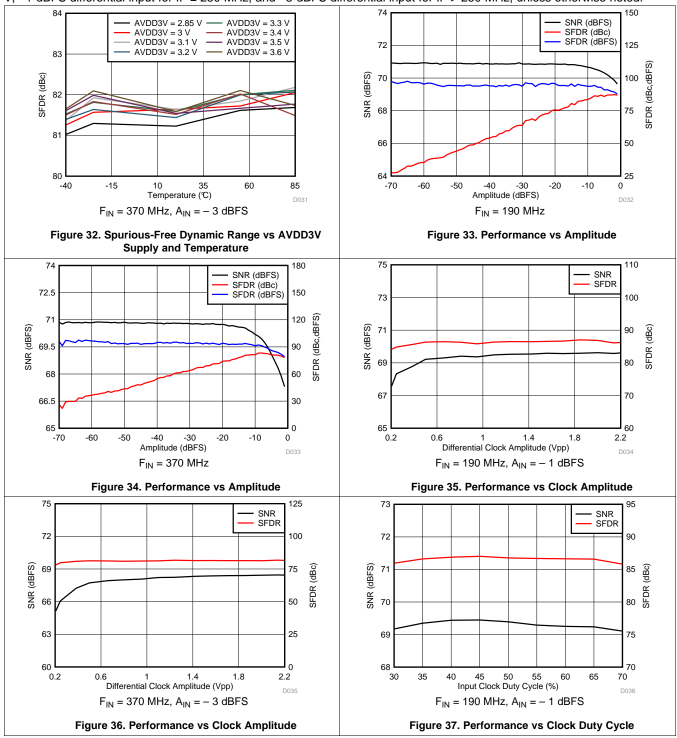


Figure 29. Signal-to-Noise Ratio vs AVDD3V Supply and Temperature



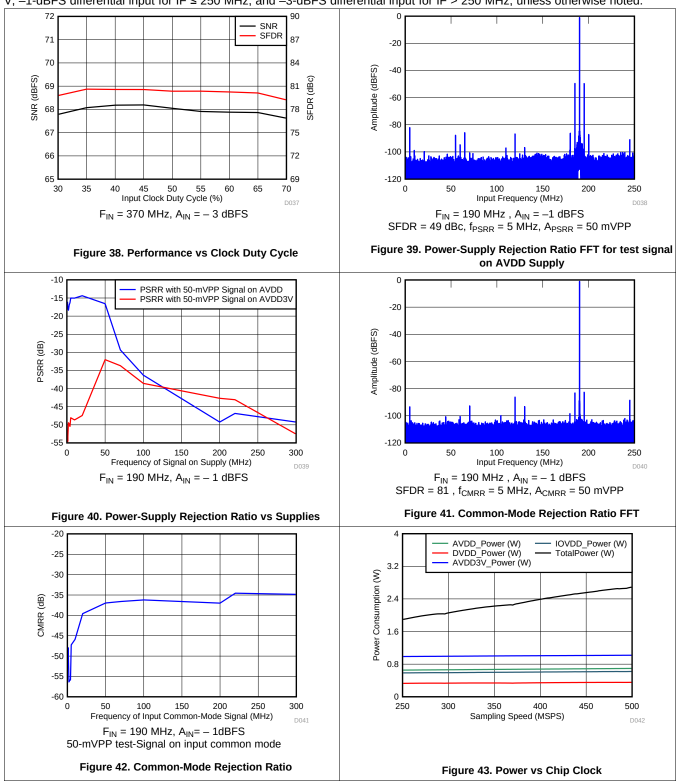


Typical Characteristics: 14-Bit Burst Mode (continued)



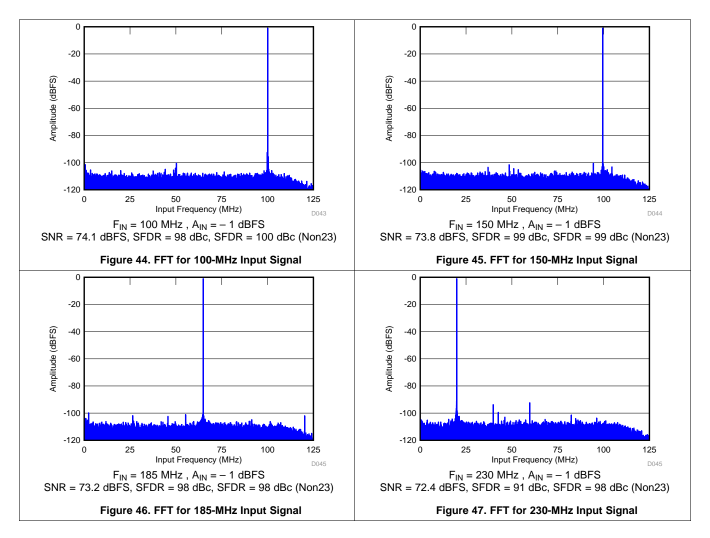


Typical Characteristics: 14-Bit Burst Mode (continued)





6.10 Typical Characteristics: Mode 2



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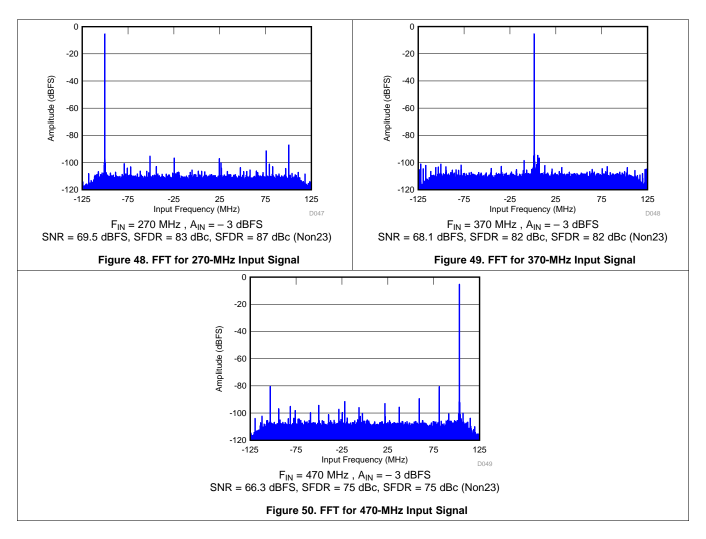
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6.11 Typical Characteristics: Mode 0

Low-pass decimation-by-2 filter selected, Complex FFT plotted,mixer frequency 125 MHz. Typical values are at $T_A = 25^{\circ}$ C, full temperature range is from $T_{MIN} = -40^{\circ}$ C to $T_{MAX} = 85^{\circ}$ C, ADC Sampling Frequency = 500 Msps, 14-bit Resolution, No Decimation Filter, 50% clock duty cycle, AVDD3V = 3 V, AVDD = DVDD = 1.9 V, IOVDD = 1.15 V, -1-dBFS differential input for IF ≤ 250 MHz, and -3-dBFS differential input for IF > 250 MHz, unless otherwise noted.





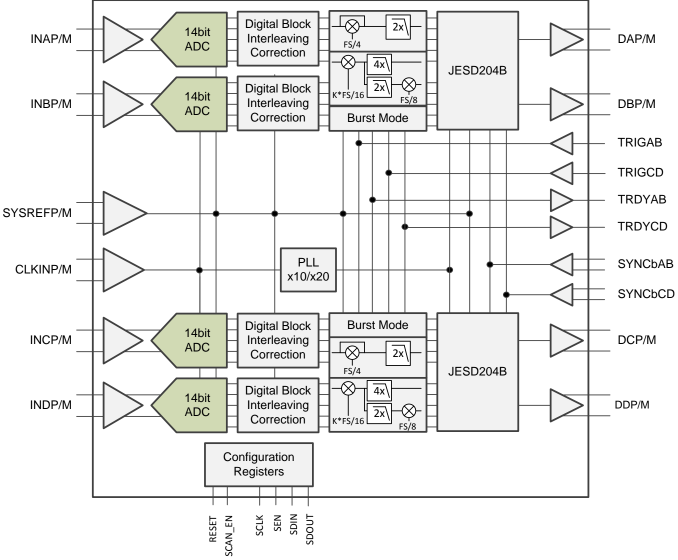
7 Detailed Description

7.1 Overview

The ADS58J63 is a low power, wide bandwidth 14-bit 500 MSPS quad channel telecom receiver IC. It supports the JESD204B serial interface with data rates up to 10 Gbps supporting 1 lane per channel. The buffered analog input provides uniform input impedance across a wide frequency range while minimizing sample-and-hold glitch energy. The ADS58J63 provides excellent spurious-free dynamic range (SFDR) over a large input frequency range with very low power consumption. Its digital block includes a 2x and 4x decimation low pass filter with FS/4 and kxFS/16 mixers to support a receive bandwidth up to 200 MHz and a output burst mode for use as DPD observation receiver.

The JESD204B interface reduces the number of interface lines allowing high system integration density. An internal phase locked loop (PLL) multiplies the incoming ADC sampling clock to derive the bit clock which is used to serialize the 14bit data from each channel.

7.2 Functional Block Diagram





7.3 Feature Description

7.3.1 Analog Inputs

The ADS58J63 analog signal inputs are designed to be driven differentially. The analog input pins have internal analog buffers that drive the sampling circuit. As a result of the analog buffer, the input pins present a high impedance input across a very wide frequency range to the external driving source which enables great flexibility in the external analog filter design as well as excellent 50 Ω matching for RF applications. The buffer also helps to isolate the external driving circuit from the internal switching currents of the sampling circuit which results in a more constant SFDR performance across input frequencies.

The common-mode voltage of the signal inputs is internally biased to 1.9 V using $600-\Omega$ resistors which allows for AC coupling of the input drive network. Each input pin (INP, INM) must swing symmetrically between (VCM + 0.475 V) and (VCM – 0.475 V), resulting in a 1.9-Vpp (default) differential input swing. The input sampling circuit has a 3-dB bandwidth that extends up to 900 MHz.

7.3.2 Recommended Input Circuitry

In order to achieve optimum AC performance the following circuitry is recommended at the analog inputs.

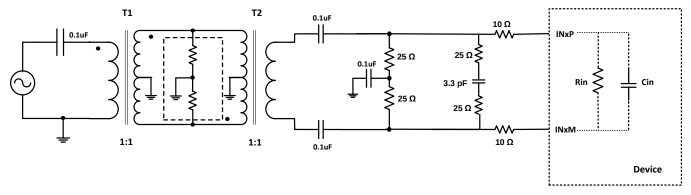


Figure 51. Analog Input Driving Circuit



7.4 Device Functional Modes

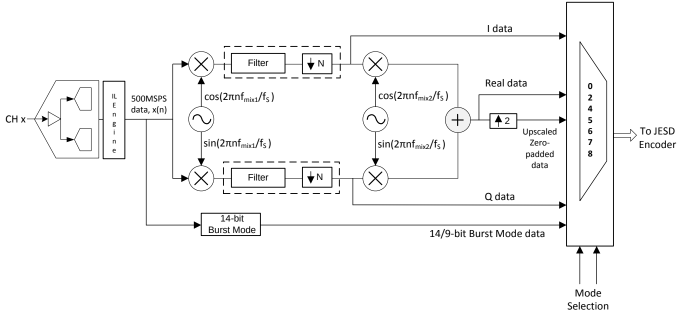
7.4.1 Digital Features

The ADS58J63 supports decimation by 2 and 4 and burst mode output. The 4 channels can be configured as pairs (A and B and C and D) to either burst or decimation mode (must be same decimation mode for all 4 channels).

OPERATING MODE	DESCRIPTION	DIGITAL MIXER	DECIMATION	BANDWIDTH AT 491Msps	BANDWIDTH AT 368Msps	OUTPUT FORMAT	MAX OUTPUT RATE
0		±FS/4	2	200 MHz	150 MHz	Complex	250 Msps
2		-	2	100 MHz	75 MHz	Real	250 Msps
4	Desimation	N×Fs/16	2	100 MHz	75 MHz	Real	250 Msps
5	Decimation	N×Fs/16	2	200 MHz	150 MHz	Complex	250 Msps
6		N×Fs/16	4	100 MHz	75 MHz	Complex	125 Msps
7		N×Fs/16	2	100 MHz	75 MHz	Real	500 Msps
8	Burst Mode	_	_	245.76 MHz	184.32 MHz	Real	500 Msps

Tahlo 1	Overview	of (Onerating	Modes
	Overview	UI V	Juperating	woues

Figure 52 shows signal processing in Digital Down-Conversion (DDC) Block in ADS58J63.



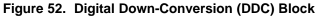


Table 2 shows characteristics of different blocks of DDC signal processing blocks active in different modes.

Mode	Mode fmix1 Filter and Decimation		fmix 2	Output
0	f _S /4	LPF cut off freq at $f_S/4$, decimation by 2	not used	I, Q data at 250 MSPS each is given out
2	not used	LPF or HPF cut off at $f_S/4$, decimation by 2	not used	Straight 250 MSPS data is given out
4	k f _S /16	LPF cutoff at f _S /8, decimation by 2	f _S /8	Real data at 250 MSPS is given out
5	k f _S /16	LPF cutoff at f _S /8, decimation by 2	not used	I, Q data at 250 MSPS each is given out
6	k f _S /16	LPF cutoff at f _S /8, decimation by 4	not used	I, Q data at 125 MSPS each is given out
7	k f _S /16	LPF cutoff at $f_S 8$, decimation by 2	f _S /8	Real data is up-scaled, zero-padded and given out at 500 MSPS
8	not used	not used	not used	Straight 500 MSPS Burst mode data is given out

Table 2. Features of DDC Block in Different Modes

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7.4.2 Mode 0 – Decimation by 2 with IQ Outputs for up to 220 MHz of IQ Bandwidth

In this configuration, the DDC block includes a fixed frequency \pm Fs/4 complex digital mixer preceding the digital filter – so the IQ passband is $\pm \sim$ 110 MHz (3 dB) centered at Fs/4. Mixing with +FS/4 inverts the spectrum. The stop band attenuation is approximately 90 dB and the passband flatness is \pm 0.1 dB. Figure 53 shows mixing operation in DDC Mode 0.

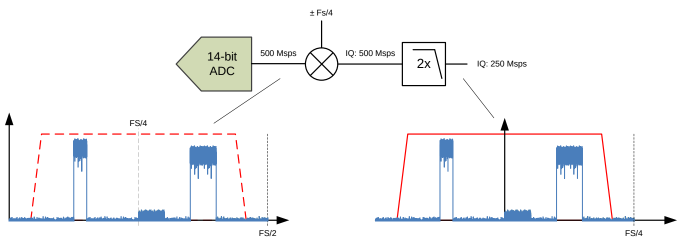


Figure 53. Mixing in Mode 0

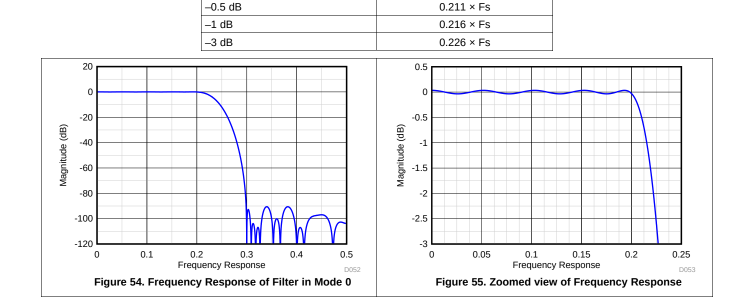


Table 3. Filter Specification Details - Mode 0

LOW PASS

0.204 × Fs

CORNERS

–0.1 dB



7.4.3 Mode 2 – Decimation by 2 for up to 110 MHz of Real Bandwidth

In this configuration, the DDC block only includes a 2x decimation filter (high pass or low pass) with real outputs. The passband is ~110 MHz (3 dB). Figure 56 shows filtering operation in DDC Mode 2.

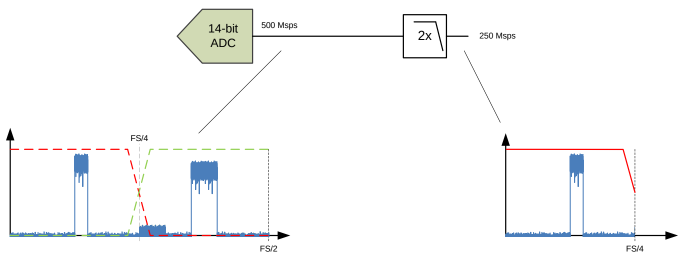
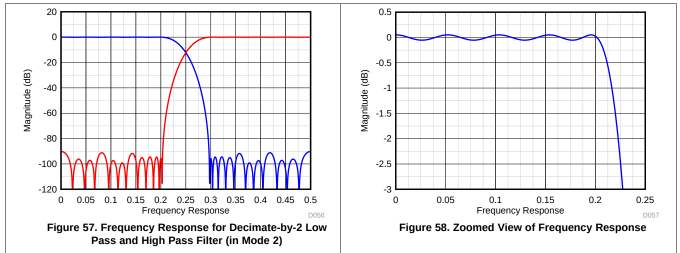


Figure 56. Filtering in Mode 2

Table 4. Filter Specification Details – Mode 2

CORNERS	LOW PASS	HIGH PASS
–0.1 dB	0.204 × Fs	0.296 × Fs
–0.5 dB	0.211 × Fs	0.290 × Fs
–1 dB	0.216 × Fs	0.284 × Fs
–3 dB	0.226 × Fs	0.274 × Fs



7.4.4 Mode 4/7 – Decimation by 2 with Real Outputs for up to 110 MHz of Bandwidth

In this configuration, the DDC block includes a selectable NxFs/16 complex digital mixer (N from -8 to +7) preceding the decimation by 2 digital filter also with an IQ passband of ± -55 MHz (3 dB) centered at N×Fs/16. A positive value for N inverts the spectrum. In addition a Fs/8 complex digital mixer is added after the decimation filter transforming the output back to real format while centering the output spectrum within the Nyquist zone.

In addition the ADS58J63 supports a 0-pad feature where a sample with value = 0 gets added after each sample. In that way the output data rate gets interpolated to 500 Msps (real) with a 2nd image inverted at Fs/2-Fin.

The stop band attenuation is approximately 90 dB for in-band aliases from negative frequencies and ~55 dB for out of band aliases. The passband flatness is ±0.1 dB.

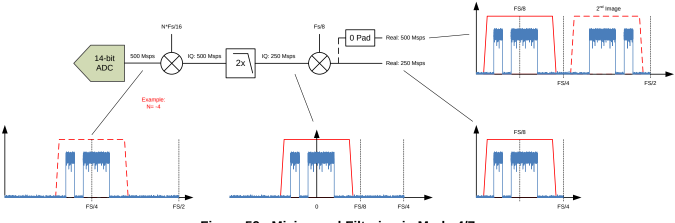
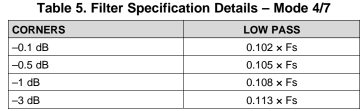


Figure 59. Mixing and Filtering in Mode 4/7



20 0.5 0 C -20 -0.5 Magnitude (dB) Magnitude (dB) -40 -1 -60 -1.5 -80 -2 -100 -2.5 -120 -3 0 0.05 0.1 0.15 0.2 0.25 0 0.05 0.1 0.15 Frequency Response Frequency Response Figure 60. Frequency Response for Decimate-by-2 Low-Figure 61. Zoomed View of Frequency Response Pass Filter (in Mode 4 and Mode 7)

0.2

0.25

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7.4.5 Mode 5 – Decimation by 2 with IQ Outputs for up to 110 MHz of IQ Bandwidth

In this configuration, the DDC block includes a selectable NxFs/16 complex digital mixer (N from -8 to +7) preceding the decimation by 2 digital filter – so the IQ passband is \pm ~55 MHz (3 dB) centered at NxFs/16. A positive value for N inverts the spectrum.

The stop band attenuation is approximately 90 dB for in-band aliases from negative frequencies. The passband flatness is ±0.1 dB.

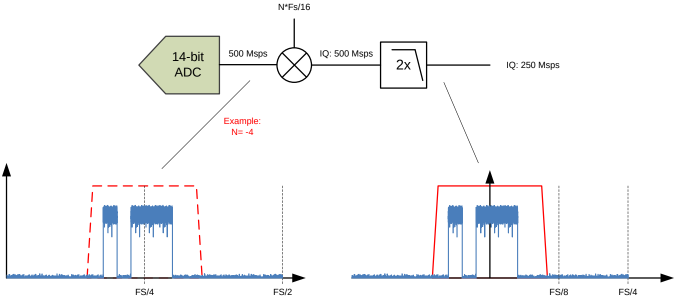


Figure 62. Mixing and Filtering in Mode 5

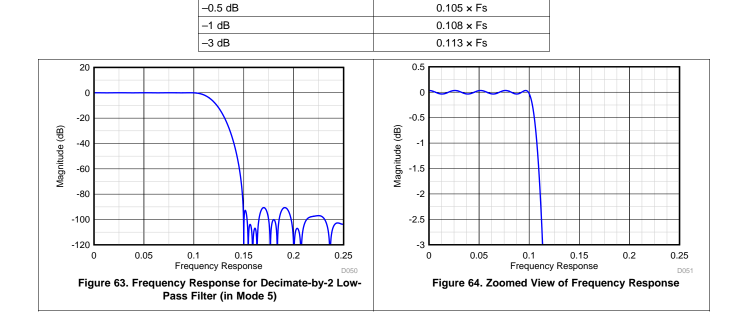


Table 6. Filter Specification Details – Mode 5

LOW PASS

0.102 × Fs

CORNERS

–0.1 dB

7.4.6 Mode 6 – Decimation by 4 with IQ Outputs for up to 110 MHz of IQ Bandwidth

In this configuration, the DDC block includes a selectable $n \times Fs/16$ complex digital mixer (n from -8 to +7) preceding the decimation by 4 digital filter – so the IQ passband is $\pm ~55$ MHz (3 dB) centered at $n \times Fs/16$. A positive value for N inverts the spectrum. The decimation by 4 filter is a cascade of two decimation by 2 filters with frequency response shown in Figure 66.

The stop band attenuation is approximately 90 dB for in-band aliases from negative frequencies and ~55 dB for out of band aliases. The passband flatness is ± 0.1 dB.

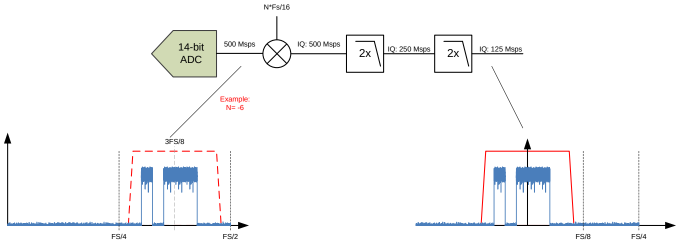
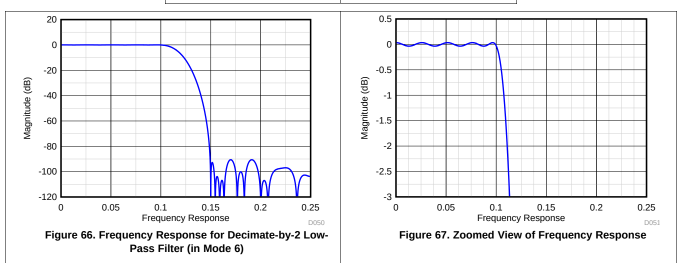


Figure 65. Mixing and Filtering in Mode 6

CORNERS	LOW PASS
–0.1 dB	0.102 × Fs
–0.5 dB	0.105 × Fs
-1 dB	0.108 × Fs
–3 dB	0.113 × Fs

Table 7. Filter Specification Details – Mode 6





7.4.7 Mode 8 – Burst Mode

In burst mode the output data is alternated between low resolution (L, 9-bit) and high resolution (H, 14-bit) output. The burst mode can be configured via SPI register writes independently for channel A/B and channel C/D.

The high resolution output is 14 bit and the number (#) of high and low resolution samples is set with two user programmable counters – one for high resolution (HC) and one for low resolution (LC). There is one counter pair (HC, LC) for channel A/B and one pair for channel C/D. The internal logic checks if the maximum duty cycle is exceeded and if necessary resets the counters to its default values.

Each output cycle starts with a low resolution and the counter values can be reconfigured for the next cycle during prior to the start of the next cycle.

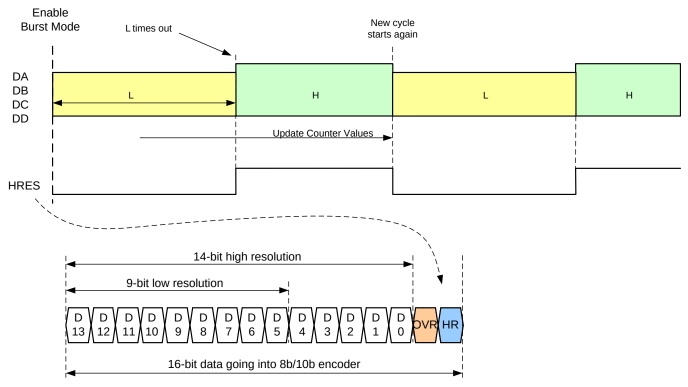


Figure 68. Timing Diagram for 14-bit Burst Mode (DDC Mode 8)

The counter values for high and low resolution can be programmed to:

High resolution counter (HC): 1 to 2^{25}

Low resolution counter (LC); 1 to 2^{28}

The output duty cycle limit is illustrated in Table 8.

Table 8. Output Duty Cycle Limit

HIGH RESOLUTION	LOW RESOLUTION	MAXIMUM ALLOWED DUTY CYCLE	DEFAULT VALUE	DEFAULT VALUE
OUTPUT	OUTPUT	(high : low resolution output)	HC	LC
14 bit	9 bit	1/3	1	

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7.4.8 Trigger Input

The burst mode can be operated in auto trigger or manual trigger mode. In manual trigger mode the TRIGGER input (TRIGAB, TRIGCD) is used to release the high resolution data (HC) burst after the low resolution data counter LC has timed out. In auto trigger mode the high resolution data is released immediately after completion of the last low resolution sample.

Using SPI control the ADS58J63 can be configured to use TRIGAB or TRIGCD as the manual trigger input.

7.4.9 Manual Trigger Mode

Upon enabling manual trigger mode, the ADS58J63 starts transmission of low resolution data. As soon as the LC counter is finished, the manual trigger is unlocked, the trigger ready flag (TRDY) is raised and the high resolution output H can be triggered. Once the low resolution counter LC is finished, the next high resolution output or burst mode sequence can be triggered again. The HRES flag is embedded in the JESD204B output data stream. The counter values can be updated until a new burst mode cycles starts with transmission of low resolution samples.

Example of burst mode with manual trigger:

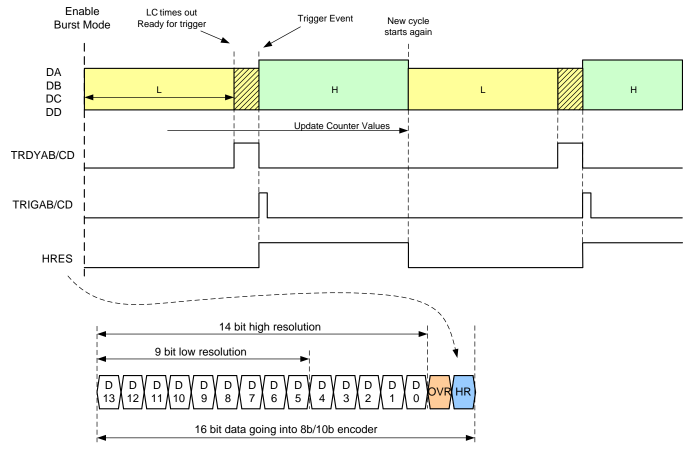


Figure 69. Timing Diagram for Manual Trigger Mode



7.4.10 Auto Trigger Mode

Upon enabling auto trigger mode, the ADS58J63 starts transmission of low resolution data. As soon as the low resolution samples counter (LC) is finished, the ADS58J63 immediately begins transmitting the high resolution output H. The HRES flag can also be embedded in the JESD204B output data stream. The counter values can be updated until a new burst mode cycles starts with transmission of low resolution samples. Any input on the trigger input pins is ignored.

Example of burst mode with automatic trigger:

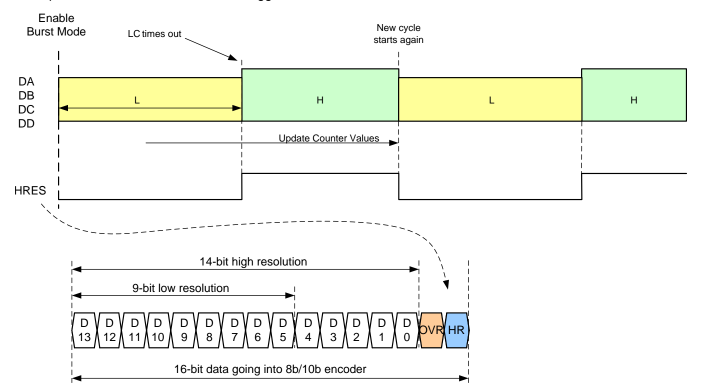


Figure 70. Timing Diagram for Auto Trigger Mode

(1)

7.4.11 Over-range Indication

The ADS58J63 provides a fast over-range indication (FOVR) which can be presented in the digital output data stream via SPI configuration. When the FOVR indication is embedded in the output data stream, it replaces the LSB (normal 0) of the 16 bit going to the 8b/10b encoder.

One threshold is set per channel pair A/B and C/D.

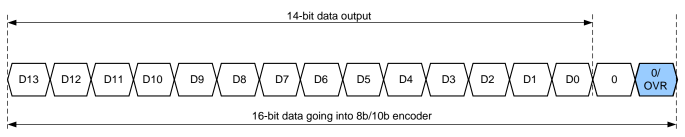


Figure 71. Timing Diagram for FOVR

The fast OVR is triggered if the input voltage exceeds the programmable overrange threshold and it gets presented after just 44 input clock cycles enabling a quicker reaction to an overrange event.

The input voltage level at which the overload is detected is referred to as the threshold. It is programmable using the FOVR THRESHOLD bits.

The input voltage level at which fast OVR is triggered is:

Full-scale × [the decimal value of the FOVR Threshold bits] / 255)

The default threshold is E3h (227) which corresponds to a threshold of -1 dBFS.

In terms of full scale input, the fast OVR threshold can be calculated as shown in Equation 1:

20 × log (<FOVR Threshold>/255).

Following is an example register write to set the FOVR threshold for all 4 channels:

Table 9. Register Sequence for FOVR Configuration

ADDRESS	DATA	COMMENT
11h	80h	Go to Master page
59h	20h	Enable FOVR
11h	FFh	Go to ADC page
5Fh	FFh	Set FOVR threshold for chCD to 255
4004h	68h	
4003h	00h	Go to main digital page
60ABh	01h	Enable bit D0 overwrite
60ADh	03h	Select FOVR to replace bit D0
6000h	01h	locus and close disital resat
6000h	00h	Issue and clear digital reset



7.4.12 Power-Down Mode

The ADS58J63 provides a highly-configurable power-down mode. Power-down can be enabled using the PDN pin or SPI register writes.

A power-down mask can be configured, which allows a trade-off between wake-up time and power consumption in power-down mode. Two independent power-down masks can be configured: MASK 1 and MASK 2 as shown in Table 10. See the master page registers in Table 15 for further details.

REGISTER ADDRESS	COMMENT	REGISTER DATA							
A[7:0] (Hex)		7	6	5	4	3	2	1	0
MASTER PAG	E (80h)							•	
20		PDN ADC CHAB				PDN ADC CHCD			
21	MASK 1	PDN BUFI	ER CHCD	PDN BUFFER CHAB		0	0	0	0
23		PDN ADC CHAB				PDN ADC CHCD			
24	MASK 2	PDN BUFI	ER CHCD	PDN BUFFER CHAB		0	0	0	0
26	CONFIG	GLOBAL PDN	OVERRIDE PDN PIN	PDN MASK SEL	0	0	0	0	0
53		0	MASK SYSREF	0	0	0	0	0	0
55		0	0	0	PDN MASK	0	0	0	0

Table 10. Register Address for Power-Down Modes

To save power, the device can be put in complete power down by using the GLOBAL PDN register bit. However, when JESD link must remain up while putting the device in power down, the ADC and analog buffer can be powered down by using the PDN ADC CHx and PDN BUFFER CHx register bits after enabling the PDN MASK register bit. The PDN MASK SEL register bit can be used to select between MASK 1 or MASK 2. Table 11 shows power consumption for different combinations of the GLOBAL PDN, PDN ADC CHx, and PDN BUFF CHx register bits.

Table 11. Power Consumption in Different Power-Down Settings

REGISTER BIT	COMMENT	IAVDD3V (mA)	IAVDD (mA)	IDVDD (mA)	llOVDD (mA)	TOTAL POWER (W)
Default	After reset, with a full-scale input signal to both channels	0.340	0.365	0.184	0.533	2.675
GBL PDN = 1	The device is in complete power-down state	0.002	0.006	0.012	0.181	0.247
$ \begin{array}{l} GBL \ PDN = 0, \\ PDN \ ADC \ CHx = 1 \\ (x = AB \ or \ CD) \end{array} $	The ADCs of one pair of channels are powered down	0.277	0.225	0.123	0.496	2.063
GBL PDN = 0, PDN BUFF CHx = 1 (x = AB or CD)	The input buffers of one pair of channels iarepowered down	0.266	0.361	0.187	0.527	2.445
	The ADCs and input buffers of one pair of channels are powered down	0.200	0.224	0.126	0.492	1.830
	The ADCs and input buffers of all channels are powered down	0.060	0.080	0.060	0.448	0.960

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7.5 Programming

7.5.1 Device Configuration

The ADS58J63 can be configured using a serial programming interface, as described below. In addition, the device has one dedicated parallel pin (PDN) for controlling the power down modes. The ADS58J63 supports a 24-bit (16-bit address, 8-bit data) SPI operation and uses paging (see detailed register map info) to access all register bits.

7.5.1.1 Details of Serial Interface

The ADC has a set of internal registers that can be accessed by the serial interface formed by the SEN (serial interface enable), SCLK (serial interface clock) and SDIN (serial interface data) pins. Serial shift of bits into the device is enabled when SEN is low. Serial data on SDIN are latched at every SCLK rising edge when SEN is active (low). The interface can work with SCLK frequencies from 5 MHz down to very low speeds (of a few hertz) and also with non-50% SCLK duty cycle.

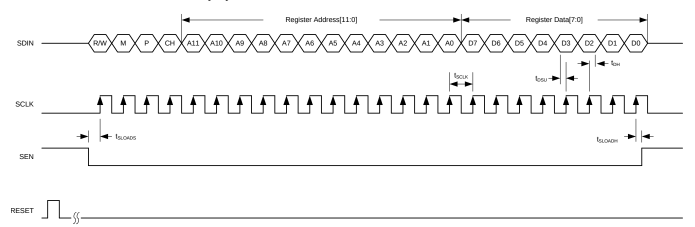


Figure 72. Serial Interface Timing Diagram

SPI BITS	DESCRIPTION	OPTIONS			
R/W	Read/write bit	0 = SPI write 1 = SPI read back			
М	SPI bank access	0 = Analog SPI bank (Master and ADC page) 1 = JDigital SPI bank (Main Digital, Analog JESD, and Digital JESD pages)			
Р	JESD page selection bit	0 = Page access 1 = Register access			
СН	SPI access for a specific channel of the digital SPI bank	0 = Channel AB 1 = Channel CD By default, both channels are being addressed.			
ADDR [11:0]	SPI address bits	—			
DATA [7:0]	SPI data bits	_			

Table 12. Programing Details of Serial Interface



7.5.1.2 Serial Register Write: Analog Bank

The analog SPI bank contains of two pages (the master and ADC page). The internal register of the ADS58J63 analog SPI bank can be programmed by:

- 1. Drive the SEN pin low.
- 2. Initiate a serial interface cycle specifying the page address of the register whose content must be written.
 - Master page: write address 0011h with 80h.
 - ADC page: write address 0011h with 0Fh.
- 3. Write the register content as shown in Figure 73. When a page is selected, multiple writes into the same page can be done.

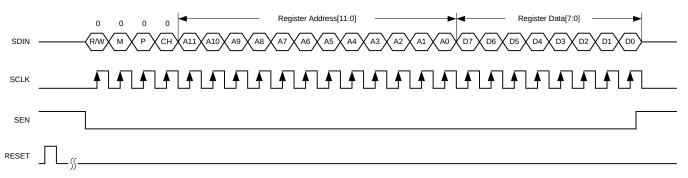


Figure 73. Serial Register Write Timing Diagram

7.5.1.3 Serial Register Readout: Analog Bank

The content from one of the two analog banks can be read out by:

- 1. Drive the SEN pin low.
- 2. Select the page address of the register whose content must be read.
 - Master page: write address 0011h with 80h.
 - ADC page: write address 0011h with 0Fh.
- 3. Set the R/W bit to 1 and write the address to be read back.
- 4. Read back the register content on the SDOUT pin, as shown in Figure 74. When a page is selected, multiple read backs from the same page can be done.

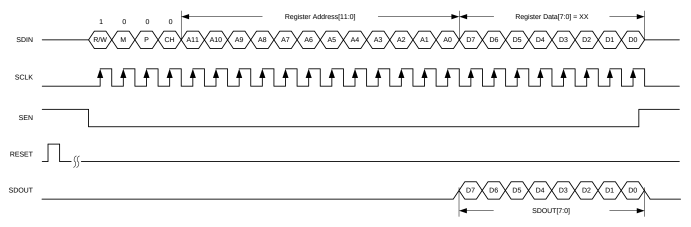


Figure 74. Serial Register Read Timing Diagram

7.5.1.4 JESD Bank SPI Page Selection

The JESD SPI bank contains four pages (main digital, interleaving engine, digital, and analog JESD pages). The individual pages can be selected by:

- 1. Drive the SEN pin low.
- 2. Set the M bit to 1 and specify the page with two register writes. Note that the P bit must be set to 0, as shown in Figure 75.
 - Write address 4003h with 00h (LSB byte of page address).
 - Write address 4004h with the MSB byte of the page address.
 - For Main digital page: write address 4004h with 68h.
 - For Digital JESD page: write address 4004h with 69h.
 - For Analog JESD page: write address 4004h with 6Ah.
 - For Interleaving engine page: write address 4004h with 61h.

SDIN	0 1 0 0 Register Address[11:0] Register Data[7:0] Register Register Data[7:0] Register
SCLK	
SEN	
RESET	<u></u>

Figure 75. SPI Page Selection

7.5.1.5 Serial Register Write: Analog Bank

The analog SPI bank contains two pages (Master and ADC page). The internal register of the ADS58J63 analog SPI bank can be programmed following these steps:

- 1. Drive the SEN pin low.
- 2. Initiate a serial interface cycle specifying the page address of the register whose content has to be written
 - Master page: write address 11h with 80h
 - ADC page: write address 11h with 0Fh
- 3. Write register content. Once a page is selected, multiple writes into the same page can be done.

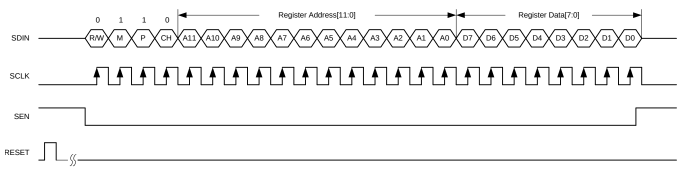


Figure 76. Serial Register Write Timing Diagram



7.5.1.6 Serial Register Readout: Analog Bank

SPI read out of content in one of the two analog banks can be accomplished with the following steps:

- 1. Drive the SEN pin low.
- 2. Select the page address of the register which content has to be read.
 - Master page: write Address = 11h with 80h
 - ADC page: write Address 11h with 0Fh.
- 3. Set the R/W bit to '1' and write the address to be read back.
- 4. Read back register content on the SDOUT pin. Once a page is selected, multiple read backs from the same page can be done.

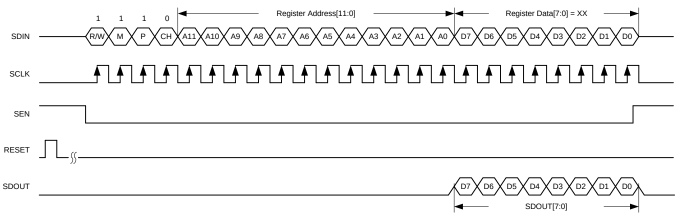


Figure 77. Serial Register Read Timing Diagram

7.5.1.7 Digital Bank SPI Page Selection

The Digital SPI bank contains five pages (Main digital, Interleaving Engine, Decimation filter, JESD digital, and JESD analog). The individual pages can be selected following these steps:

- 1. Drive the SEN pin low.
- 2. Set the M bit to '1' and specify the page with two register writes (Note: P bit set to 0)
 - Write address 4003h with 00h (LSB byte of page address)
 - Write address 4004h MSB byte of page address
 - Main digital page: write Address = 4004h with 68h (default)
 - Digital JESD page: write Address = 4004h with 69h
 - Analog JESD page: write Address = 4004h with 6Ah
 - Interleaving Engine page: write Address = 4004h with 61h
 - Decimation Filter page: write Address = 4004h with 61h and 4003h with 41h

SDIN -	0 1 0 0 Register Address <11:0> Register Data <7:0> Register Data
SCLK	
SEN	
RESET	





The ADS58J63 is a guad channel device and the JESD204B portion is configured individually for 2 channel (A/B and C/D) using the CH bit. Note the P bit needs to be set to 1 for register writes.

- 1. Drive the SEN pin low.
- 2. Select the digital bank page (Note: M bit = 1, P bit = 0)
 - Write address 4003h with 00h
 - Main digital page: write Address = 4004h with 68h (default)
 - Digital JESD page: write Address = 4004h with 69h _
 - Analog JESD page: write Address = 4004h with 6Ah
 - Interleaving Engine page: write Address = 4004h with 61h
 - Decimation Filter page: write Address = 4004h with 61h and 4003h with 41h _
- 3. Set M and P bit to 1 and select ChAB (CH=0) or ChCD (CH=1) and write register content. Once a page is selected, multiple writes into the same page can be done.

By default, register writes are applied to both channel pairs (broadcast mode). To disable broadcast mode and enable individual channel writes, write address 4005h with 01h (default is 00h).

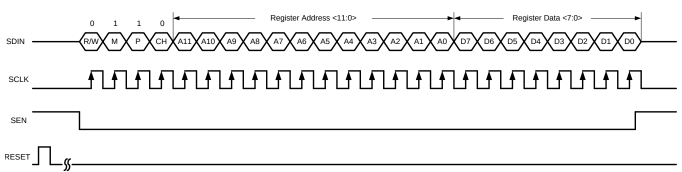


Figure 79. Serial Register Write Timing Diagram

7.5.1.9 Individual Channel Programming

By default, register writes are applied to both channels. To enable individual channel writes, write address 4005h with 01h (default is 00h).

7.5.1.10 Serial Register Readout – Digital Bank

SPI read out of content in one of the three digital banks can be accomplished with the following steps:

- 1. Drive the SEN pin low.
- 2. Select the digital bank page (Note: M bit = 1, P bit = 0)
 - Write address 4003h with 00h
 - Main digital page: write Address = 4004h with 68h
 - Digital JESD page: write Address = 4004h with 69h
 - Analog JESD page: write Address = 4004h with 6Ah
 - Interleaving Engine page: write Address = 4004h with 61h
 - Decimation Filter page: write Address = 4004h with 61h and 4003h with 41h
- 3. Set the R/W bit, M and P bit to '1' and select ChAB) or ChCD and write the address to be read back.
- 4. Read back register content on the SDOUT pin. Once a page is selected, multiple read backs from the same page can be done.



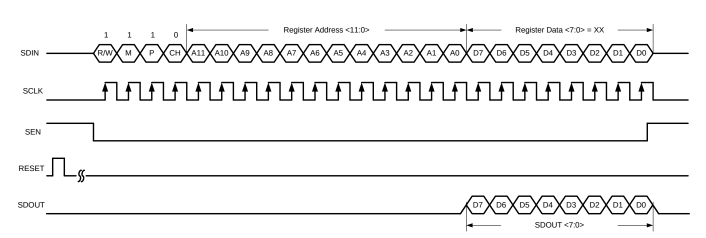


Figure 80. Serial Register Read Timing Diagram

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7.5.2 JESD204B Interface

The ADS58J63 supports device subclass 1 with a maximum output data rate of 10 Gbps for each serial transmitter.

An external SYSREF signal is used to align all internal clock phases and the local multi frame clock to a specific sampling clock edge. This allows synchronization of multiple devices in a system and minimizes timing and alignment uncertainty. The ADS58J63 supports single (for all 4 JESD links) or dual (for channel A/B and C/D) SYNCb inputs and can be configured via SPI.

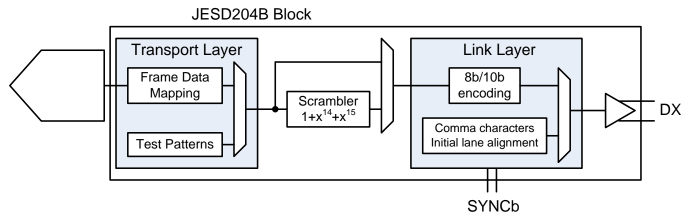


Figure 81. JESD Interface Block Diagram

Depending on the ADC sampling rate, the JESD204B output interface can be operated with 1 lane per channel. The JESD204B setup and configuration of the frame assembly parameters is handled via SPI interface.

The JESD204B transmitter block consists of the transport layer, the data scrambler and the link layer. The transport layer maps the ADC output data into the selected JESD204B frame data format and manages if the ADC output data or test patterns are being transmitted. The link layer performs the 8b/10b data encoding as well as the synchronization and initial lane alignment using the SYNC input signal. Optionally data from the transport layer can be scrambled.

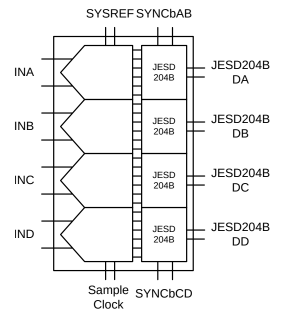


Figure 82. JESD204B Transmitter Block



7.5.2.1 JESD204B Initial Lane Alignment (ILA)

The initial lane alignment process is started by the receiving device by de-asserting the SYNCb signal. Upon detecting a logic low on the SYNC input pins, the ADS58J63 starts transmitting comma (K28.5) characters to establish code group synchronization.

Once synchronization is completed the receiving device re-asserts the SYNCb signal and the ADS58J63 starts the initial lane alignment sequence with the next local multi frame clock boundary. The ADS58J63 transmits 4 multi-frames each containing K frames (K is SPI programmable). Each of the multi-frames contains the frame start and end symbols and the 2nd multi-frame also contains the JESD204 link configuration data.

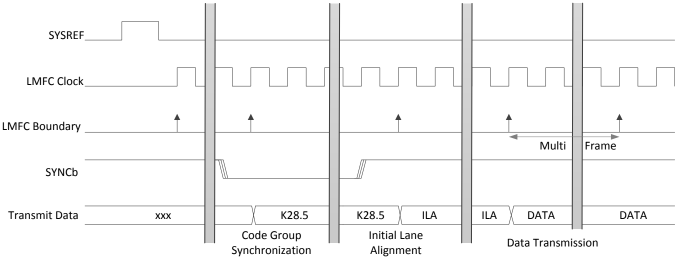


Figure 83. ILA Sequence

7.5.2.2 JESD204B Frame Assembly

The JESD204B standard defines the following parameters:

- L is the number of lanes per link.
- M is the number of converters per device.
- F is the number of octets per frame clock period.
- S is the number of samples per frame.

Table 13 lists the available JESD204B formats and valid ranges for the ADS58J63. The ranges are limited by the Serdes line rate and the maximum ADC sample frequency.

L	м	F	S	OPERATING MODE	DIGITAL MODE	OUTPUT FORMAT	JESD MODE (69h, 01h)	JESD PLL MODE (6Ah, 01h6)	MAX ADC OUTPUT RATE (Msps)	MAX f _{SERDES} (Gbps)
4	8	4	1	0,5	2x Decimation	Complex	40 x	40 x	250	10.0
4	4	2	1	2,4	2x Decimation	Real	20 x	20 x	250	5.0
2	4	4	1	2,4	2x Decimation	Real	40 x	40 x	250	10.0
4	8	4	1	6	4x Decimation	Complex	40 x	20 x	125	5.0
2	8	8	1	6	4x Decimation	Complex	80 x	40 x	125	10.0
4	4	2	1	7	2x Decimation with '0-Pad'	Real	20 x	40 x	500	10.0
4	4	2	1	8	Burst Mode	Real	20 x	40 x	500	10.0

The detailed frame assembly is shown in Table 14.

	LMFS = 4841				LMFS = 4421			LMFS = 4421 (0-Pad)					
DA	AI0[15:8]	AI0[7:0]	AQ0[15:8]	AQ0[7:0]	A0[15:8]	A0[7:0]	A1[15:8]	A1[7:0]		A0[15:8]	A0[7:0]	0000 0000	0000 0000
DB	BI0[15:8]	BI0[7:0]	BQ0[15:8]	BQ0[7:0]	B0[15:8]	B0[7:0]	B1[15:8]	B1[7:0]		B0[15:8]	B0[7:0]	0000 0000	0000 0000
DC	CI0[15:8]	CI0[7:0]	CQ0[15:8]	CQ0[7:0]	C0[15:8]	C0[7:0]	C1[15:8]	C1[7:0]		C0[15:8]	C0[7:0]	0000 0000	0000 0000
DD	DI0[15:8]	DI0[7:0]	DQ0[15:8]	DQ0[7:0]	D0[15:8]	D0[7:0]	D1[15:8]	D1[7:0]		D0[15:8]	D0[7:0]	0000 0000	0000 0000

Table 14. Detailed Frame Assembly

		LMFS = 2441			LMFS = 2881							
DB	A0[15:8]	A0[7:0]	B0[15:8]	B0[7:0]	AI0[15:8]	AI0[7:0]	AQ0[15:8]	AQ0[7:0]	BI0[15:8]	BI0[7:0]	BQ0[15:8]	BQ0[7:0]
DC	C0[15:8]	C0[7:0]	D0[15:8]	D0[7:0]	CI0[15:8]	CI0[7:0]	CQ0[15:8]	CQ0[7:0]	DI0[15:8]	DI0[7:0]	DQ0[15:8]	DQ0[7:0]



7.5.2.3 JESD Output Switch

The ADS58J63 provides a digital cross point switch in the JESD204B block which allows internal routing of any output of the 2 ADCs within one channel pair to any of the 2 JESD204B serial transmitters in order to ease layout constraints. The cross point switch routing is configured via SPI (address 21h in JESD digital page).

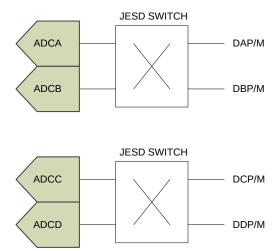


Figure 84. Switching the Output Lanes

7.5.2.3.1 Serdes Transmitter Interface

Each of the 10 Gbps serdes transmitter outputs requires AC coupling between transmitter and receiver. The differential pair should be terminated with 100 Ω as close to the receiving device as possible to avoid unwanted reflections and signal degradation.

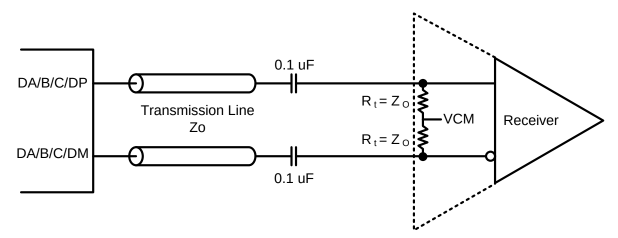


Figure 85. Serdes Transmitter Connection to Receiver

7.5.2.3.2 SYNCb Interface

The ADS58J63 supports single (either SYNCb input controls all 4 JESD204B links) or dual (1 SYNCb input controls 2 JESD204B lanes (DA/DB and DC/DD) SYNCb control. When using single SYNCb control, the unused input should be connected to differential logic low (SYNCbxxP = 0 V, SYNCbxxM = IOVDD).

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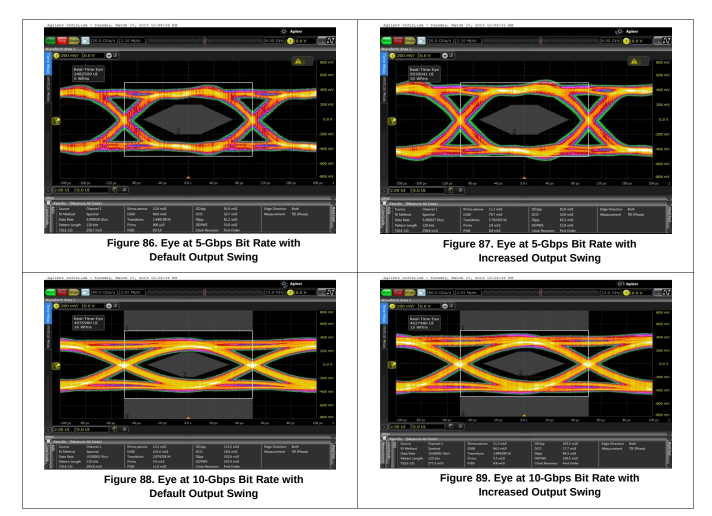
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7.5.2.3.3 Eye Diagram

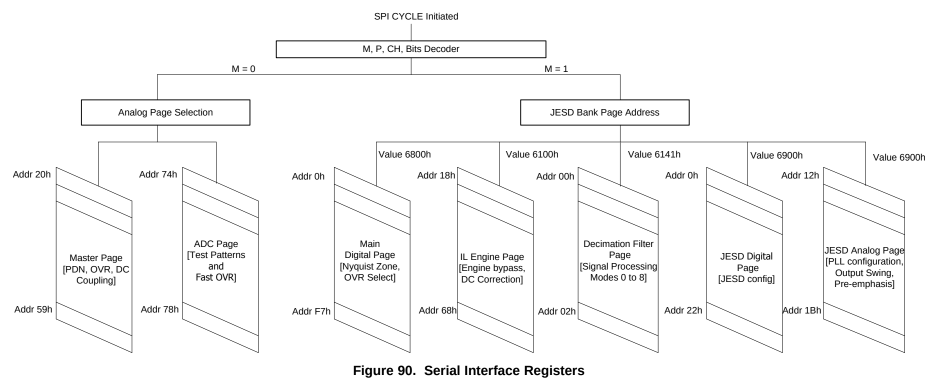
Figure 86 to Figure 89 show the serial output eye diagrams of the ADS58J63 at 5 Gbps and 10 Gbps with default and increased output voltage swing against the JESD204B mask.





7.6 Register Maps

The conceptual diagram of Serial Registers is shown in Figure 90.



7.6.1 Detailed Register Info

The ADS58J63 contains two main SPI banks. The analog SPI bank gives access to the ADC cores while the digital SPI bank controls the serial interface. The analog SPI bank is divided into two pages (MASTER and ADC) while the digital SPI bank is divided into five pages (Main digital, Interleaving Engine, Decimation filter, JESD digital, and JESD analog).

Register Address		Register Data							
A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
0	RESET	0	0	0	0	0	0	RESET	
3		JESD BANK PAGE SEL [7:0]							
4		JESD BANK PAGE SEL [15:8]							
5	0	0	0	0	0	0	0	DIS BROADCAST	

Table 15. Register Map



Register Maps (continued)

Register Address				Regist	er Data				
A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
11		1		ANALOG PAGE	SELECTION [7:0]				
				MASTER PAGE (80h)					
20		PDN AD	C CHAB			PDN AD	C CHCD		
21	PDN BUFF	FER CHCD	PDN BUF	FER CHAB	0	0	0	0	
23		PDN AD	C CHAB		PDN ADC CHCD				
24	PDN BUFF	FER CHCD	PDN BUF	FER CHAB	0	0	0	0	
26	GLOBAL PDN	OVERRIDE PDN PIN	PDN MASK SEL	0	0	0	0	0	
ЗA	0	BUFFER CURR INCREASE	0	0	0	0	0	0	
39	ALWAYS	WRITE 1	0	0	0	0	0	0	
53	CLK DIV	MASK SYSREF	0	0	0	0	0	0	
55	0	0	0	PDN MASK	0	0	0	0	
56	0	0	0	0	INPUT BUFF CURR EN	0	0	0	
59	0	0	ALWAYS WRITE 1	0	0	0	0	0	
				ADC PAGE (0Fh)					
5F				FOVR CHO	D THRESH				
60	0	0	0	PULSE BIT CHC	0	0	0	0	
61	0	0	0	HD3 NYQ2 CHCD	0	0	0	PULSE BIT CHD	
6C	0	0	0	PULSE_BIT_CHA	0	0	0	0	
6D	0	0	0	HD3_NYQ2_CHAB	0	0	0	PULSE BIT CHB	
74		TEST PATTERN	ON CHANNEL		0	0	0	0	
75				CUSTOM PA	TERN 1 [13:6]				
76			CUSTOM PA	TTERN 1 [5:0]			0	0	
77				CUSTOM PA	TERN 2 [13:6]				
78			CUSTOM PA	TTERN 2 [5:0]			0	0	
			INTER	RLEAVING ENGINE PAGE (6100h)		-		
18	0	0	0	0	0	0	IL B	YPASS	
68	0	0	0	0	0	DC CO	RR DIS	0	
			DEC	IMATION FILTER PAGE (6	l41h)				
0		CHB/C F	INE MIX	1		DDC I	MODE		
1	0	0	0	0	DDC MODE6 EN1	ALWAYS WRITE 1	CHB/C HPF EN	CHB/C COARSE MIX	
2	0	0	CHA/D HPF EN	CHA/D COARSE MIX		CHA/D F	FINE MIX		
				MAIN DIGITAL PAGE (6800)	n)				
0	0	0	0	0	0	0	0	IL RESET	
42	0	0	0	0	0		NYQUIST ZONE		
4E	CTRL NYQUIST ZONE	0	0	0	0	0	0	0	
AB	0	0	0	0	0	0	0	OVR EN	
AD	0	0	0	0		OVR C	ON LSB		

Table 15. Register Map (continued)

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Register Maps (continued)

Table 15. Register Map (continued)

Register Address				Regist	er Data					
A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
F7	0	0	0	0	0	0	0	DIG RESET		
				IESD DIGITAL PAGE (6900))					
0	CTRL K	JESD MODE EN	DDC MODE6 EN2	TESTMODE EN	0	LANE ALIGN	FRAME ALIGN	TX LINK DIS		
1	SYNC REG	SYNC REG EN	SYNCB SEL AB/CD	0	DDC MODE6 EN3	0	JESD	MODE		
2		LINK LAYER TESTMODE		LINK LAYER RPAT	LMFC MASK RESET	0	0	0		
3	FORCE LMFC COUNT			LMFC COUNT INIT			RELEASE	ILANE SEQ		
5	SCRAMBLE EN	SCRAMBLE EN 0		0	0	0	0	0		
6	0	0	0		FR	AMES PER MULTI FRAME	(K)			
17	HIRES FL/	AG ON LSB	0	TRIG SET AB/CD	AUTO TRIG EN	0	RATIO INVALID	0		
19	0	0 0 0 0 LC [27:24]								
1A		LC [23:16]								
1B		LC [15:8]								
1C				LC	[7:0]					
1D	0	0	0	0		HC [2	27:24]			
1E				HC [2	23:16]					
1F				HC [15:8]					
20				HC	[7:0]					
21	OUPUT CH	IA MUX SEL	OUTPUT Cł	HB MUX SEL	OUTPUT CH	IC MUX SEL	OUTPUT CH	ID MUX SEL		
22	0	0	0	0	OUT CHA INV	OUT CHB INV	OUT CHC INV	OUT CHD INV		
			J	ESD ANALOG PAGE (6A00	ר)					
12			SEL EMP	LANE A/D			0	0		
13			SEL EMP	LANE B/C			0	0		
16	0	0	0	0	0	0	JESD PL	LMODE		
1B		JESD SWING		0	0	0	0	0		



7.6.2 Example Register Writes

Global Power Down

ADDRESS	DATA	COMMENT
11h	80h	Set Master Page
00h26	80h	Set Global Power Down

Change decimation mode 0 (default) to mode 4 adjusting both the LMFS configuration (LMFS = 4841 to 4421) as well as serial output data rate (10 Gbps to 5 Gbps).

ADDRESS	DATA	COMMENT				
4004h	69h	Select digital JESD page				
4003h	00h					
6000h	40h	Enables JESD mode overwrite				
6001h	01h	Select digital to 20x mode				
4004h	6Ah	Select analog JESD page				
6016h	00h	Set serdes PLL to 20x mode				
4004h	61h	Select decimation filter page				
4003h	41h					
6000h	CCh	Select mode 4				
		Digital mixer for chAB set to -4 (FS/4)				
6002h	0Ch	Digital mixer for chCD set to -4 (FS/4)				



7.6.3 Register Descriptions

7.6.3.1 Register 0h (offset = 0h) [reset = 0h]

Figure 91. Register 0h

A7-A0 in Hex	7	6	5	4	3	2	1	0
0	RESET	0	0	0	0	0	0	RESET

LEGEND: W = Write only; -n = value after reset

Table 16. Register 0h Field Description

Bit ⁽¹⁾	Name	Туре	Reset	Description
D7	RESET	R/W	0	0 = Normal operation 1 = Internal software reset, clears back to 0
D0	RESET	R/W	0	0 = Normal operation 1 = Internal software reset, clears back to 0

(1) Both bits (D7, D0) must be set simultaneously to exercise reset

7.6.3.2 Register 3h/4h (offset = 3h/4h) [reset = 0h]

Figure 92. Register 3h/4h

A7-A0 in Hex	7	6	5	4	3	2	1	0	
3		JESD BANK PAGE SEL [7:0]							
4		JESD BANK PAGE SEL [16:8]							

LEGEND: W = Write only; -n = value after reset

Table 17. Register 3h/4h Field Description

Bit	Name	Туре	Reset	Description
D7 - D0	JESD BANK PAGE SEL	R/W	0	Program these bits to access desired page in JESD Bank 6100h = Interleaving Engine Page selected 6141h = Decimation Filter Page Selected 6800h = Main Digital Page Selected 6900h = JESD Digital Page selected 6A00h = JESD Analog Page selected

7.6.3.3 Register 5h (offset = 5h) [reset = 0h]

Figure 93. Register 5h

A7-A0 in Hex	7	6	5	4	3	2	1	0
5	0	0	0	0	0	0	0	DIS BROADCAST

LEGEND: W = Write only; -n = value after reset

Table 18. Register 5h Field Description

Bit	Name	Туре	Reset Description	
D0	DIS BROADCAST	R/W	0	 0 = Normal operation. Channel A and B are programmed as a pair. Channel C and D are programmed as a pair. 1 = channel A and B can be individually programmed based on bit 'CH'. Similarly channel C and D can be individually programmed based on bit 'CH'.

7.6.3.4 Register 11h (offset = 11h) [reset = 0h]

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Figure 94. Register 11h

A7-A0 in Hex	7	6	5	4	3	2	1	0	
11		ANALOG PAGE SELECTION [7:0]							

LEGEND: R/W = Read/Write; -n = value after reset

Table 19. Register 11h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D0	ANALOG PAGE SELECTION [7:0]	R/W	0	Register page (only one page at a time can be addressed). Master page = 80h ADC page = 0Fh The 5 digital pages (Main digital, Interleaving Engine, Analog JESD, Digital JESD, and Decimation filter) are selected via the M bit. See Serial Interface Read/Write section for more details.

7.6.3.5 Master Page (80h)

7.6.3.5.1 Register 20h (address = 20h) [reset = 0h] , Master Page (080h)

Figure 95. Register 20h

A7-A0 in Hex	7	6	5	4	3	2	1	0	
		PDN AD	C CHAB		PDN ADC CHCD				
		R/W	/-0h		R/W-0h				

LEGEND: R/W = Read/Write; -n = value after reset

Table 20. Registers 20h Field Descriptions

Bit	Field	Туре	Reset	Description
7-4	PDN ADC CHAB	R/W	0h	There are two power-down masks that are controlled via the
3-0	PDN ADC CHCD	R/W	Oh	PDN mask register bit in address 55h. The power-down mask 1 or mask 2 are selected via register bit 5 in address 26h. Power-down mask 1: addresses 20h and 21h. Power-down mask 2: addresses 23h and 24h. See Power-Down Mode for details.



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7.6.3.5.2 Register 21h (address = 21h) [reset = 0h] , Master Page (080h)

Figure 96. Register 21h

A7-A0 in Hex	7	6	5	4	3	2	1	0
	PDN BUFF	ER CHCD	PDN BUF	FER CHAB	0	0	0	0
	R/W	-0h	R/W-0h		W-0h	R/W-0h	R/W-0h	W-0h

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 21. Register 21h Field Descriptions

Bit	Field	Туре	Reset	Description
7-6	PDN BUFFER CHCD	R/W	0h	There are two power-down masks that are controlled via the
5-4	PDN BUFFER CHAB	R/W	0h	PDN mask register bit in address 55h. The power-down mask 1 or mask 2 are selected via register address 26h, bit 5.
3	0	W	0h	Power-down mask 1: addresses 20h and 21h. Power-down mask 2: addresses 23h and 24h. See Power-Down Mode for details.
2-0	0	W	0h	Must write 0.

7.6.3.5.3 Register 23h (address = 23h), Master Page (080h)

Figure 97. Register 23h

A7-A0 in Hex	7	6	5	4	3	2	1	0
PDN BUFFER	CHAB					PDN BUFF	ER CHCD	
	R/\	W-0h	R/W-0h		W-0h	R/W-0h	R/W-0h	W-0h

LEGEND: R/W = Read/Write; -n = value after reset

Table 22. Register 23h Field Descriptions

Bit	Field	Туре	Reset	Description
7-4	PDN ADC CHAB	R/W	0h	There are two power-down masks that are controlled via the
3-0	PDN ADC CHCD	R/W	0h	PDN mask register bit in address 55h. The power-down mask 1 or mask 2 are selected via register bit 5 in address 26h. Power-down mask 1: addresses 20h and 21h. Power-down mask 2: addresses 23h and 24h. See Power-Down Mode for details.

7.6.3.5.4 Register 24h (address = 24h) [reset = 0h] , Master Page (080h)

Figure 98. Register 24h

A7-A0 in Hex	7	6	5	4	3	2	1	0
	PDN BUFFER CHCD		PDN BUFFER CHAB		0	0	0	0
	R/W-0h		R/W	V-0h	W-0h	R/W-0h	R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 23. Register 24h Field Descriptions

Bit	Field	Туре	Reset	Description
7-6	PDN BUFFER CHCD	R/W	0h	There are two power-down masks that are controlled via the
5-4	PDN BUFFER CHAB	R/W	0h	PDN mask register bit in address 55h. The power-down mask 1 or mask 2 are selected via register address 26h, bit 5.
3	0	W	0h	Power-down mask 1: addresses 20h and 21h. Power-down mask 2: addresses 23h and 24h. See Power-Down Mode for details.
2-0	0	W	0h	Must write 0.

7.6.3.5.5 Register 26h (address = 26h), Master Page (080h)

Figure 99. Register 26h

A7-A0 in Hex	7	6	5	4	3	2	1	0
	GLOBAL PDN	OVERRIDE PDN PIN	PDN MASK SEL	0	0	0	0	0
	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; -n = value after reset

Table 24. Register 26h Field Descriptions

Bit	Field	Туре	Reset	Description
7	GLOBAL PDN	R/W	0h	Bit 6 (OVERRIDE PDN PIN) must be set before this bit can be programmed. 0 = Normal operation 1 = Global power-down via the SPI
6	OVERRIDE PDN PIN	R/W	Oh	This bit ignores the power-down pin control. 0 = Normal operation 1 = Ignores inputs on the power-down pin
5	PDN MASK SEL	R/W	0h	This bit selects power-down mask 1 or mask 2. 0 = Power-down mask 1 1 = Power-down mask 2
4-0	0	R/W	0h	Must write 0



7.6.3.5.6 Register 3Ah (address = 3Ah) [reset = 0h] , Master Page (80h)

Figure	100.	Register	3Ah
--------	------	----------	-----

A7-A0 in Hex	7	6	5	4	3	2	1	0	
MASTER PAGE (80h)									
3Ah	0	BUFFER CURR INCREASE	0	0	0	0	0	0	

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 25. Register 3Ah Field Descriptions

Bit	Name	Туре	Reset	Description
7, [5-0]	0	W	0h	Must write 0
6	BUFFER CURR INCREASE	R/W	0h	0 = normal operation 1 = Increases AVDD3V current by 30 mA., improves HD3, helpful for second Nyquist application. Ensure that regiset bit INPUT BUF CUR EN is also set to 1.

7.6.3.5.7 Register 39h (address = 39h) [reset = 0h] , Master Page (80h)

Figure 101. Register 39h

A7-A0 in Hex	7	6	5	4	3	2	1	0		
	MASTER PAGE (80h)									
39h	39h ALWAYS WRITE 1 0 0 0 0 0 0									
	-									

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 26. Register 39h Field Descriptions

Bit	Name	Туре	Reset	Description
[7:5]	ALWAYS WRITE 1	R/W	0h	Always set these bits to 11.
[5-0]	0	W	0h	Must write 0

7.6.3.5.8 Register 53h (address = 53h) [reset = 0h] , Master Page (80h)

Figure 102. Register 53h Register

A7-A0 in Hex	7	6	5	4	3	2	1	0	
MASTER PAGE (80h)									
53h CLK DIV MASK 0 0 0 0 0 0 0									

LEGEND: R/W = Read/Write; -n = value after reset

Table 27. Register 53h Field Descriptions

Bit	Name	Туре	Reset	Description
7	CLK DIV	R/W	0	Configures input clock divider 0 = Divide by 4 1= Divide by 2 (must be enabled for proper operation of ADS58J63)
6	MASK SYSREF	R/W	0	0 = normal operation 1 = ignores SYSREF input

7.6.3.5.9 Register 55h (address = 55h) [reset = 0h] , Master Page (80h)

Figure 103. Register 55h

A7-A0 in Hex	7	6	5	4	3	2	1	0	
MASTER PAGE (80h)									
55h 0 0 0 PDN MASK 0 0 0 0									

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 28. Register 55h Field Descriptions

Bit	Name	Туре	Reset	Description
4	PDN MASK	R/W	0	Power down via register bit 0 = normal operation 1 = power down enabled powering down internal blocks specified in the selected power down mask

7.6.3.5.10 Register 56h (address = 56h) [reset = 0h], Master Page (80h)

Figure 104. Register 56h

A7-A0 in Hex	7	6	5	4	3	2	1	0		
	MASTER PAGE (80h)									
56h 0 0 0 0 INPUT BUFF 0 0 0										
					CURR EN					

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 29. Register 56h Field Descriptions

Bit	Name	Туре	Reset	Description
3	INPUT BUFF CURR EN	R/W	0	0 = normal operation 1 = Increases AVDD3V current by 30 mA., improves HD3, helpful for second Nyquist application. Ensure that regiset bit BUFFER CURR INCREASE is also set to 1.

7.6.3.5.11 Register 59h (address = 59h) [reset = 0h] , Master Page (80h)

Figure 105. Register 59h

A7-A0 in Hex 7 6 5 4 3 2 1 0										
	MASTER PAGE (80h)									
39h										

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 30. Register 59h Field Descriptions

Bit	Name	Туре	Reset	Description
5	ALWAYS WRITE 1	R/W	0h	Always set these bits to 1.



7.6.3.6 ADC Page (0Fh)

7.6.3.6.1 Register 5Fh (address = 5Fh) [reset = 0h] , ADC Page (0Fh)

Figure 106. Register 5Fh

A7-A0 in Hex 7 6 5 4 3 2 1 0											
	ADC Page (0Fh)										
5Fh	5Fh FOVR CHCD THRESH										

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 31. Register 5Fh Field Descriptions

Bit	Name	Туре	Reset	Description
D [7:0]	FOVR CHCD THRESH	R/W	On	Controls the location of FAST OVR threshold for channel C and D. Refer to Over-range Indication.

7.6.3.6.2 Register 60h (address = 60h) [reset = 0h] , ADC Page (0Fh)

Figure 107. Register 60h

A7-A0 in Hex	7	6	5	4	3	2	1	0		
	ADC Page (0Fh)									
60Fh	0	0	0	PULSE BIT CHC	0	0	0	0		

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 32. Register 60h Field Descriptions

Bit	Name	Туре	Reset	Description
4	PULSE BIT CHC	R/W	Oh	Pulse $^{(1)}$ this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{\rm IN} > 250$ MHz) for channel C. Before pulsing this bit, register bit HD3 NYQ2 CHCD must be set to 1.

(1) Pulsing = Set the bit to 1 and then reset to 0.

7.6.3.6.3 Register 60h (address = 61h) [reset = 0h], ADC Page (0Fh)

Figure 108. Register 61h

A7-A0 in Hex	7	6	5	4	3	2	1	0		
	ADC Page (0Fh)									
61Fh	0	0	0	HD3 NYQ2 CHCD	0	0	0	PULSE BIT CHD		

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 33. Register 61h Field Descriptions

Bit	Name	Туре	Reset	Description
4	HD3 NYQ2 CHCD	R/W	Oh	Se this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{\rm IN}$ > 250 MHz) for channel C and D. Once this bit is set, it is required to pulse the PULSE BIT CHx register bits to see the improvement in corresponding channels.
0	PULSE BIT CHD	R/W	0h	Pulse ⁽¹⁾ this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{\rm IN}$ > 250 MHz) for channel D. Before pulsing this bit, register bit HD3 NYQ2 CHCD must be set to 1.

(1) Pulsing = Set the bit to 1 and then reset to 0.

7.6.3.6.4 Register 6Ch (address = 6Ch) [reset = 0h], ADC Page (0Fh)

Figure 109. Register 6Ch

A7-A0 in Hex	7	6	5	4	3	2	1	0		
	ADC Page (0Fh)									
6Ch										

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 34. Register 6Ch Field Descriptions

Bit	Name	Туре	Reset	Description
4	PULSE BIT CHA	R/W	0h	Pulse ⁽¹⁾ this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{IN} > 250$ MHz) for channel A. Before pulsing this bit, register bit HD3 NYQ2 CHCAB must be set to 1.

(1) Pulsing = Set the bit to 1 and then reset to 0.

7.6.3.6.5 Register 6Dh (address = 6Dh) [reset = 0h], ADC Page (0Fh)

Figure 110. Register 6Dh

A7-A0 in Hex	7	6	5	4	3	2	1	0			
	ADC Page (0Fh)										
6Dh	0	0	0	HD3 NYQ2 CHAB	0	0	0	PULSE BIT CHB			

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 35. Register 6Dh Field Descriptions

Bit	Name	Туре	Reset	Description
4	HD3 NYQ2 CHAB	R/W	0h	Se this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{\rm IN}$ > 250 MHz) for channel A and B. Once this bit is set, it is required to pulse the PULSE BIT CHx register bits to see the improvement in corresponding channels.
0	PULSE BIT CHB	R/W	0h	Pulse ⁽¹⁾ this bit to improve HD3 for 2nd Nyquist frequiencies ($f_{IN} > 250$ MHz) for channel B. Before pulsing this bit, register bit HD3 NYQ2 CHAB must be set to 1.

(1) Pulsing = Set the bit to 1 and then reset to 0.



7.6.3.6.6 Register 74h(address = 74h) [reset = 0h], ADC Page (0Fh)

Figure 111. Register 74h

A7-A0 in Hex	D1	D0								
ADC Page (0Fh)										
74	-	TEST PATTERI	N ON CHANNEL	0	0	0	0			

LEGEND: R/W = Read/Write; -n = value after reset

Table 36. Register 74h Field Descriptions

Bit	Field	Туре	Reset	Description
D7-D4	TEST PATTERN ON CHANNEL	R/W	0000	Test pattern output on channel A and B 0000 Normal Operation using ADC output data 0001 Outputs all 0s 0010 Outputs all 1s 0011 Outputs toggle pattern: Output data are an alternating sequence of 101010101010 and 0101010101 0100 Output digital ramp: output data increments by one LSB every clock cycle from code 0 to 16384 0110 Single pattern: output data is custom pattern 1 (75h and 76h) 0111 Double pattern: output data alternates between custom patter 1 and custom pattern 2 1000 Deskew pattern: output data is 3FFFh See ADC Test Pattern for more details.

7.6.3.6.7 Register 75h/76h/77h/78h (address = 75h/76h/77h/78h) [reset = 0h], ADC Page (0Fh)

A7-A0 in Hex	D7	D6	D5	D4	D3	D2	D1	D0			
ADC Page (0Fh)											
75	75 CUSTOM PATTERN 1[13:6]										
76		CUSTOM PATTERN 1[5:0] 0 0									
77	77 CUSTOM PATTERN 2[13:6]										
78	CUSTOM PATTERN 2[5:0] 0 0										

Figure 112. Register 75h/76h/77h/78h

LEGEND: R/78W = Read/Write; -n = value after reset

Table 37. Register 75h/76h/77h/78h Field Descriptions

Bit	Name	Туре	Reset	Description
7-0	CUSTOM PATTERN	R/W	0	Address 75/76/77/78 Sets the custom pattern (13:6, 5:0) for all channels. See ADC Test Pattern for more details.

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7.6.3.7 Interleaving Engine Page (6100h)

7.6.3.7.1 Register 18h (address = 18h) [reset = 0h], Interleaving Engine Page (6100h)

Figure 113. Register 18h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
INTERLEAVING ENGINE PAGE (6100h)										
18	18 0 0 0 0 0 0 IL BYPASS									

LEGEND: R/W = Read/Write; -n = value after reset

Table 38. Register 18h Field Descriptions

Bit	Name	Туре	Reset	Description
D1-D0	IL BYPASS	R/W	00	Allows bypassing of the interleaving correction. To be used when ADC test patterns are enabled. 00 = interleaving correction enabled 11= interleaving correction bypassed

7.6.3.7.2 Register 68h (address = 68h) [reset = 0h], Interleaving Engine Page (6100h)

Figure 114. Register 68h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
INTERLEAVING ENGINE PAGE (6100h)										
68 0 0 0 0 0 DC CORR DIS 0										

LEGEND: R/W = Read/Write; -n = value after reset

Table 39. Register 68h Field Descriptions

Bit	Name	Туре	Reset	Description
D2	DC CORR DIS	R/W	0	Enables DC offset correction loop. 00 = DC offset correction enabled 11 = DC offset correction disabled Others = Do not use



7.6.3.8 Decimation Filter Page (6141h) Registers

7.6.3.8.1 Register 0h (address = 0h) [reset = 0h]

Figure 115. Register 0h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
DECIMATION FILTER PAGE (6141h)										
0 CHB/C FINE MIX DDC MODE										

LEGEND: R/W = Read/Write; -n = value after reset

Bit	Field	Туре	Reset	Description				
D7-D4	CHB/C FINE MIX	R/W	0000	Selects fine mixin, varynig from -8 to 0000 = N is 0 0001 = N is 1 0010 = N is 2 0111 = N is 7 1000 = N is -8 1111 = N is -1		or N × f _S /16 mixer where N is a 2's complement number		
				Selects the DDC I	Mode for all ch	nannels		
				SETTING	MODE	DESCRIPTION		
				000	0	$f_S/4$ mixing with decimation by 2, complex output		
				001	-	N/A		
				010	2	Decimation by 2, high or low pass filter, real output		
				011	-	N/A		
D3-D0	DDC MODE	R/W	0h	100	4	Decimation by 2, N × $f_S/16$ mixer, real output		
				101	5	Decimation by 2, N × $f_S/16$ mixer, complex output		
				110	6	Decimation by 4, N × f_S /16 mixer, complex output. Ensure that register bits DDC MODE 6 EN [3:1] are also set to '111'.		
				111	7	Decimation by 2, N × $f_S/16$ mixer, insert 0, real output		
				1000	8	14-bit burst mode selected.		
				Others	-	Do not use		

Table 40. 0h Field Descriptions

A7-A0 in hex

2

	EN

D6

0

D5

CHA/D HPF

LEGEND: R/W = Read/Write; -n = value after reset

D7

0

Table 42. 2h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D6	0			
D5	CHA/D HPF EN	R/W	0	Enables high pass filter for DDC Mode 2 for channel A and D. 0 = Low pass filter enabled 1 = High pass filter enabled
D4	CHA/D COARSE MIX	R/W	0	Selects $f_S/4$ mixer phase for DDC Mode 0 for channel A and D. 0 = Mix with $+f_S/4$ 1 = Mix with $-f_S/4$
D3-D0	CHA/D FINE MIX	R/W	0000	Selects fine mixing frequency for N × $f_S/16$ mixer where N is a 2's complement number varynig from -8 to 7. 0000 = N is 0 0001 = N is 1 0010 = N is 2 0111 = N is 7 1000 = N is -8 1111 = N is -1

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7.6.3.8.2 Register 1h (address = 1h) [reset = 0h]

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0				
	DECIMATION FILTER PAGE (6141h)											
1	0	0	0	0	DDC MODE6 EN1	ALWAYS WRITE 1	CHB/C HPF EN	CHB/C COARSE MIX				

Figure 116 Register 1h

LEGEND: R/W = Read/Write; -n = value after reset

Table 41. Register 1h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D4	0	W	0	
D3	DDC MODE6 EN1	R/W	0	Set this bit aong with register bits DDC MODE6 EN2 and DDC MODE6 EN3 for proper operation of Mode 6. 0 = Default 1 = Use for proper operation of DDC Mode 6.
D2	ALWAYS WRITE 1	R/W	0	Always write this bit to 1.
D1	CHB/C HPF EN	R/W	0	Enables high pass filter for DDC Mode 2 for channel B and C. 0 = Low pass filter enabled 1 = High pass filter enabled
D0	CHB/C COARSE MIX	R/W	0	Selects $f_S/4$ mixer phase for DDC Mode 0 for channel B and C. 0 = Mix with $+f_S/4$ 1 = Mix with $-f_S/4$

7.6.3.8.3 Register 2h (address = 2h) [reset = 0h]

Figure 117. Register 2h

D3

D2

D1

CHA/D FINE MIX

D0

D4

DECIMATION FILTER PAGE (6141h) CHA/D

COARSE MIX





7.6.3.9 Main Digital Page (6800h) Registers

7.6.3.9.1 Register 0h (address = 0h) [reset = 0h], Main Digital Page (6800h)

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
MAIN DIGITAL PAGE (6800h)									
0 0 0 0 0 0 0 0 IL RESET									

LEGEND: R/W = Read/Write; -n = value after reset

Table 43. Register 0h Field Descriptions

Bit	Name	Туре	Reset	Description
D0	IL RESET	R/W	0	Resets the interleaving engine. This bit is not a self-clearing bit and must be pulsed ⁽¹⁾ . Any register bit in Main Digital Page (6800h) takes effect only after this bit is pulsed. Also, note that pulsing this bit clears registers in interleaving page (6100h). 0 = normal operation $0 \rightarrow 1 \rightarrow 0 = interleaving engine reset.$

(1) Pulsing = Set the bit to 1 and then reset to 0.

7.6.3.9.2 Register 42h(address = 42h) [reset = 0h], Main Digital Page (6800h)

Figure 119. Register 42h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
MAIN DIGITAL PAGE (6800h)									
42	42 0 0 0 0 0 NYQUIST ZONE								
	D 10.4/1								

LEGEND: R/W = Read/Write; -n = value after reset

Table 44. Register 42h Field Descriptions

Bit	Name	Туре	Reset	Description
D2-D0	NYQUIST ZONE	R/W	000	Provide Nyquist zone information to IL engine. Ensure that register bit CTRL NYQUIST is set to 1. $000 = 1^{st}$ Nyquist zone (input frequencies between 0 to $f_S/2$) $001 = 2^{nd}$ Nyquist zone (input frequencies between $f_S/2$ to f_S) $010 = 3^{rd}$ Nyquist zone (input frequencies between f_S to $3f_S/2$) $111 = 8^{th}$ Nyquist zone (input frequencies between $7f_S/2$ to $4f_S$)

7.6.3.9.3 Register 4Eh (address = 4Eh) [reset = 0h], Main Digital Page (6800h)

Figure 120. Register 4Eh

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
MAIN DIGITAL PAGE (6800h)									
4E	CTRL NYQUIST	0	0	0	0	0	0	0	

LEGEND: R/W = Read/Write; -n = value after reset

Table 45. Register 4Eh Field Descriptions

Bit	Name	Туре	Reset	Description		
D7	CTRL NYQUIST	R/W	0	Enables Nyquist zone control using register bits NYQUIST ZONE. 0 = Selection disabled 1 = Selection enabled		

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7.6.3.9.4 Register ABh (address = ABh) [reset = 0h], Main Digital Page (6800h)

Figure 121. Register ABh

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
MAIN DIGITAL PAGE (68h)									
AB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									

LEGEND: R/W = Read/Write; -n = value after reset

Table 46. Register ABh Field Descriptions

Bit	Field	Туре	Reset	Description
D0	OVR EN	R/W		Set this bit to enable register bit OVR ON LSB. 0 = normal operation 1 = OVR ON LSB enabled

7.6.3.9.5 Register ADh (address = ADh) [reset = 0h], Main Digital Page (6800h)

Figure 122. Register ADh

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
MAIN DIGITAL PAGE (68h)									
AD 0 0 0 0 OVR ON LSB									

LEGEND: R/W = Read/Write; -n = value after reset

Table 47. Register ADh Field Descriptions

Bit	Field	Туре	Reset	Description
D0	OVR EN	R/W	0	Set this bit to bring OVR on two LSBs of 16-bit output. Ensure that register bit OVR EN is set to 1 0000 = Bits D0 and D1 of 16-bit data are noise bits 0011 = OVR comes on bit D0 of 16-bit data 1100 = OVR comes on bit D1 of 16-bit data 1111 = OVR comes on both D0 and D1 bits of 16-bit data

7.6.3.9.6 Register F7h (address = F7h) [reset = 0h], Main Digital Page (68h)

Figure 123. Register F7h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
MAIN DIGITAL PAGE (68h)								
F7	0	0	0	0	0	0	0	DIG RESET

LEGEND: R/W = Read/Write; -n = value after reset

Table 48. Register F7h Field Descriptions

Bit	Field	Туре	Reset	Description
D0	DIG RESET	R/W		Self clearing reset for the digital block. Does not include the interleaving correction. 0 = normal operation 1 = digital reset



7.6.3.10 JESD Digital Page (6900h) Registers

7.6.3.10.1 Register 0h (address = 0h) [reset = 0h], JESD Digital Page (6900h)

Figure 124. Register 0h										
A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
			JESD I	DIGITAL PAGE	(6900h)					
0	CTRL K	JESD MODE EN	DDC MODE6 EN2	TESTMODE EN	0	LANE ALIGN	FRAME ALIGN	TX LINK DIS		

LEGEND: R/W = Read/Write; -n = value after reset

Bit	Name	Туре	Reset	Description
D7	CTRL K	R/W	0	Enable bit for a number of frames per multi frame. 0 = Default is 5 frames per multi frame 1 = Frames per multi frame can be set in register 06h
D6	JESD MODE EN	R/W	0	Allows changing the JESD MODE setting in register 01h (D1-D0) 0 = Disabled 1 = Enables changing the JESD MODE setting
D5	DDC MODE6 EN2	R/W	0	Set this bit aong with register bits DDC MODE6 EN1 and DDC MODE6 EN3 for proper operation of Mode 6. 0 = Default 1 = Use for proper operation of DDC Mode 6.
D4	TESTMODE EN	R/W	0	This bit generates the long transport layer test pattern mode, as per section 5.1.6.3 of the JESD204B specification. 0 = Test mode disabled 1 = Test mode enabled
D2	LANE ALIGN	R/W	0	This bit inserts the lane alignment character (K28.3) for the receiver to align to lane boundary, as per section 5.3.3.5 of the JESD204B specification. 0 = Normal operation 1 = Inserts lane alignment characters
D1	FRAME ALIGN	R/W	0	This bit inserts the lane alignment character (K28.7) for the receiver to align to lane boundary, as per section 5.3.3.5 of the JESD204B specification. 0 = Normal operation 1 = Inserts frame alignment characters
D0	TX LINK DIS	R/W	0	This bit disables sending the initial link alignment (ILA) sequence when SYNC is de- asserted. 0 = Normal operation 1 = ILA disabled

Table 49. Register 0h Field Descriptions

7.6.3.10.2 Register 1h (address = 1h) [reset = 0h], JESD Digital Page (6900h)

Figure 125. Register 1h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
JESD DIGITAL PAGE (6900h)										
1 SYNC REG SYNC REG SYNCB SEL 0 DDC MODE6 0 JESD MODE EN AB/CD EN3								MODE		

LEGEND: R/W = Read/Write; -n = value after reset

Table 50. Register 1h Field Descriptions

Bit	Name	Туре	Reset	Description
D7	SYNC REG	R/W	0	SYNC Register (Bit D6 must be enabled) 0 = Normal operation 1 = ADC output data are replaced with K28.5 characters.
D6	SYNC REG EN	R/W	0	Enables bit for SYNC operation 0 = Normal operation 1 = ADC output data over-write enabled
D5	SYNCB SEL AB/CD	R/W	0	Selects which SYNCb input controls the JESD interface. Needs to be configured for chAB and chCD 0 = SYLNCbAB 1 = SYNCbCD
D5	DDC MODE6 EN3	R/W	0	Set this bit aong with register bits DDC MODE6 EN1 and DDC MODE6 EN2 for proper operation of Mode 6. 0 = Default 1 = Use for proper operation of DDC Mode 6.
D1-D0	JESD MODE	R/W	0	Selects number of serial JESD output lanes per ADC. Also need to set the JESD MODE EN (00h) and JESD PLL MODE register (JESD ANALOG page, register 16h) accordingly. 01 = 20x mode 10 = 40x mode 11 = 80x mode All others = Not used

7.6.3.10.3 Register 2h (address = 2h) [reset = 0h], JESD Digital Page (6900h)

Figure 126. Register 2h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0	
JESD DIGITAL PAGE (6900h)									
2	LINK	LAYER TESTM	IODE	LINK LAYER	LMFC MASK	0	0	0	
				RPAT	RESET				

LEGEND: R/W = Read/Write; -n = value after reset

Table 51	. Register	2h Field	Descriptions
----------	------------	----------	--------------

Bit	Name	Туре	Reset	Description
D7-D5	LINK LAYER TESTMODE	R/W	000	These bits generate a pattern according to clause 5.3.3.8.2 of the JESD204B document. 000 = Normal ADC data 001 = D21.5 (high-frequency jitter pattern) 010 = K28.5 (mixed-frequency jitter pattern) 011 = Repeat initial lane alignment (generates a K28.5 character and continuously repeats lane alignment sequences) 100 = 12 octet RPAT jitter pattern
D4	LINK LAYER RPAT	R/W	0	This bit changes the running disparity in the modified RPAT pattern test mode (only when the link layer test mode = 100). 0 = Normal operation 1 = Changes disparity
D3	LMFC MASK RESET	R/W	0	0 = Default 1 = Resets LMFC mask



7.6.3.10.4 Register 3h (address = 3h) [reset = 0h], JESD Digital Page (6900h)

Figure 127. Register 3h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0			
JESD DIGITAL PAGE (69h)											
3	FORCE LMFC COUNT		LI	MFC COUNT IN	IT		RELEASE	LANE SEQ			

LEGEND: R/W = Read/Write; -n = value after reset

Bit	Name	Туре	Reset	Description		
D7	FORCE LMFC COUNT	R/W	0	Force LMFC count. 0 = Normal operation 1 = Enables using a different starting value for the LMFC counter		
D6-D2	LMFC COUNT INIT	R/W	00000	SYSREF coming to the digital block will reset the LMFC count to 0 and K28.5 will stop coming when the LMFC count reaches 31 The initial value to which LMFC count resets to can be set using LMFC COUNT INIT. This way the Rx can get synchronized early since it will get the LANE ALIGNMENT SEQUENCE early. Register bit FORCE LMFC COUNT must be enabled.		
D1-D0	RELEASE ILANE SEQ	R/W	00	Delays the generation of lane alignment sequence by 0, 1, 2, or 3 multi frames after code group synchronization. 00 = 0 01 = 1 10 = 2 11 = 3		

Table 52. 3h Field Descriptions

7.6.3.10.5 Register 5h (address = 5h) [reset = 0h], JESD Digital Page (6900h)

Figure 128. Register 5h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
JESD DIGITAL PAGE (69h)										
5h	SCRAMBLE EN	0	0	0	0	0	0	0		

LEGEND: R/W = Read/Write; -n = value after reset

Table 53. 5h Field Descriptions

Bit	Name	Туре	Reset	Description
D7	SCRAMBLE EN	R/W		Scramble enable bit in the JESD204B interface. 0 = Scrambling disabled 1 = Scrambling enabled

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7.6.3.10.6 Register 6h (address = 6h) [reset = 0h], JESD Digital Page (6900h)

Figure 129. Register 6h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
JESD DIGITAL PAGE (69h)										
6 0 0 0 FRAMES PER MULTI FRAME (K)										

LEGEND: R/W = Read/Write; -n = value after reset

Table 54. 6h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D5				
D4-D0	FRAMES PER MULTI FRAME (K)	R/W	00000	set the number of multi frames. Actual K is the value in hex + 1 (that is, 0Fh is K = 16).

7.6.3.10.7 Register 17h (address = 17h) [reset = 0h], JESD Digital Page (6900h)

Figure 130. Register 17h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0		
JESD DIGITAL PAGE (69h)										
17	HIRES FLAG	G ON LSB	0	TRIG SET	AUTO TRIG	0	RATIO	0		
				AB/CD	EN		INVALID			

LEGEND: R/W = Read/Write; -n = value after reset

Table 55. 17h Field Descriptions

Bit	Name	Туре	Reset	Description
D7 - D6	HIRES FLAG ON LSB	R/W	0	Applicable only in 14-bit Burst mode. Program two LSBs of 16-bit data as flag for 14-bit high resolution samples. Flag is '1' when the sample belongs to 14- bit resolution. 00 = LSB Bits D0 and D1 of 16-bit data noise bits. 01 = Bit D0 carries high-resolution flag. 10 = Bit D1 carries high-resolution flag. 11 = Both bits D0 and D1 carry high-resolution flag.
D4	TRIG SET AB/CD	R/W 0 confi 0 = u		Determines if triggerAB or triggerCD pin is used for burst mode. Needs to be configured individually for chAB and chCD with paging. 0 = uses TRIGGERAB pin 1 = uses TRIGGERCD pin
D3	D3 AUTO TRIG EN R/W 0 Enables automatic t 0 = auto trigger disa 1= auto trigger enables		Enables automatic trigger in burst mode (ignores TRIGGERAB/CD inputs) 0 = auto trigger disabled 1= auto trigger enabled	
D1			0	Alarm flag when duty cycle ratio between high and low resolution counter is set incorrectly.



7.6.3.10.8 Register 19h/1Ah/1Bh/1Ch (address = 19h/1Ah/1Bh/1Ch) [reset = 0h], JESD Digital Page (6900h)

Figure 131. Register 19h/1Ah/1Bh/1Ch

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0			
JESD DIGITAL PAGE (69h)											
19	0	0	0	0 LC[27:24]							
1A	LC[23:16]										
1B	LC[15:8]										
1C	LC[7:0]										

Table 56. 19h/1Ah/1Bh/1Ch Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D0	LC [xx:xx]	R/W	0	Sets the low resolution counter value. While programming LC[27:0], first program LC[7:0], then LC[15:8], then LC[23:16], and then LC[27:24] in the same order.

7.6.3.10.8.1 Register 1Dh/1Eh/1Fh/20h (address = 1Dh/1Eh/1Fh/20h) [reset = 0h], JESD Digital Page (6900h)

Figure 132. Register 1Dh/1Eh/1Fh/20h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0				
JESD DIGITAL PAGE (69h)												
1D	0	0	0	0 HC[27:24]								
1E	HC[23:16]											
1F				HC	[15:8]							
20	HC[7:0]											

Table 57. 1Dh/1Eh/1Fh/20h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D0	HC [xx:xx]	R/W	0	Sets the high resolution counter value. While programming HC[27:0], first program HC[7:0], then HC[15:8], then HC[23:16], and then HC[27:24] in the same order.

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7.6.3.10.8.2 Register 21h (address = 21h) [reset = 0h], JESD Digital Page (6900h)

Figure 133. Register 21h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
			JESD	DIGITAL PAG	E (69h)			
21	OUTPUT CH	A MUX SEL	OUTPUT CH	IB MUX SEL	OUTPUT CH	IC MUX SEL	OUTPUT CI	HD MUX SEL

LEGEND: R/W = Read/Write; -n = value after reset

Table 58. 21h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D6	OUTPUT CHA MUX SEL	R/W	00	Serdes lane swap with chB 00 = ChA is output on lane DA 10 = ChA is output on lane DB 01/11 = Do not use
D5-D4	OUTPUT CHB MUX SEL	R/W	00	Serdes lane swap with chA 00 = ChB is output on lane DB 10 = ChB is output on lane DA 01/11 = Do not use
D3-D2	OUTPUT CHC MUX SEL	R/W	00	Serdes lane swap with chD 00 = ChC is output on lane DC 10 = ChC is output on lane DD 01/11 = Do not use
D1-D0	OUTPUT CHD MUX SEL	R/W	00	Serdes lane swap with chC 00 = ChD is output on lane DD 10 = ChD is output on lane DC 01/11 = Do not use



7.6.3.10.8.3 Register 22h (address = 22h) [reset = 0h], JESD Digital Page (6900h)

			•	0				
A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
			JESD I	DIGITAL PAG	E (6900h)			
22	0	0	0	0	OUT CHA INV	OUT CHB INV	OUT CHC INV	OUT CHD INV

Figure 134. Register 22h

LEGEND: R/W = Read/Write; -n = value after reset

Bit	Name	Туре	Reset	Description
D7-D4			0	
D3	OUT CHA INV	R/W	0	Polarity inversion of JESD output of chA 0 = normal operation 1 = output polarity inverted
D2	OUT CHB INV	R/W	0	Polarity inversion of JESD output of chB 0 = normal operation 1 = output polarity inverted
D1	OUT CHC INV	R/W	0	Polarity inversion of JESD output of chC 0 = normal operation 1 = output polarity inverted
D0	OUT CHD INV	R/W	0	Polarity inversion of JESD output of chD 0 = normal operation 1 = output polarity inverted

7.6.3.11 JESD Analog Page (6A00h) Register

7.6.3.11.1 Register 12h/13h (address 12h/13h) [reset = 0h], JESD Analog Page (6Ah)

Figure 135. Register 12h/13h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
			JESD ANALOG	PAGE (6A00h)				
12		SEL EMP LANE DA/DD 0 0						
13			SEL EMP L	ANE DB/DC			0	0

LEGEND: R/W = Read/Write; -n = value after reset

Table 60. 12h/13h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D2	SEL EMP LANE DA/DD SEL EMP LANE DB/DC	R/W	000000	Selects the amount of de-emphasis for the JESD output transmitter. The de-emphasis value in dB is measured as the ratio between the peak value after the signal transition to the settled value of the voltage in one bit period. 0 = 0 dB 1 = -1 dB 3 = -2 dB 7 = -4.1 dB 15 = -6.2 dB 31 = -8.2 dB 63 = -11.5 dB

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7.6.3.11.2 16h (address = 16h) [reset = 0h], JESD Analog Page (6A00h)

Figure 136. Register 16h

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
			JESD A	NALOG PAGE	(6A00h)			
16	0	0	0	0	0	0	JESD PL	L MODE

LEGEND: R/W = Read/Write; -n = value after reset

Table 61. 16h Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D1				
D0	JESD PLL MODE	R/W	0	Selects the JESD PLL multiplication factor 0 = 20x mode 1 = 40x mode

7.6.3.11.3 Register 1Bh (address = 1Bh) [reset = 0h], JESD Analog Page (6Ah)

Figure 137. Register 1Bh

A7-A0 in hex	D7	D6	D5	D4	D3	D2	D1	D0
JESD ANALOG PAGE (6Ah)								
1B		JESD SWING		0	0	0	0	0
	-			-	-	-	-	-

LEGEND: R/W = Read/Write; -n = value after reset

Table 62. 1Bh Field Descriptions

Bit	Name	Туре	Reset	Description
D7-D5	JESD SWING	R/W	000	Programs SERDES output swing 0 = 860 mVPP 1 = 810 mVPP 2 = 770 mVPP 3 = 745 mVPP 4 = 960 mVPP 5 = 930 mVPP 6 = 905 mVPP 7 = 880 mVPP
D4-D3	0			



8 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

8.1 Application Information

8.1.1 Start-Up Sequence

The following steps are recommended as the power up sequence with the ADS58J63 in 2x complex decimation mode (DDC Mode 0) with LMFS = 4841 (shown in Table 63).

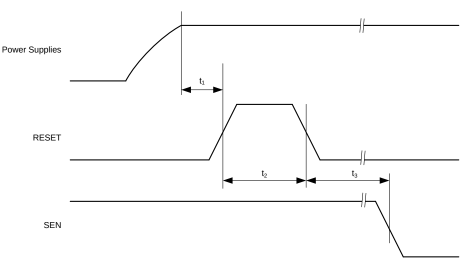
STEP	DESCRIPTION	REGISTER ADDRESS	REGISTE R DATA	COMMENT
1	Supply all supply voltages. There is no required power supply sequence for the 1.15-V supply, 1.9-V supply and 3-V supply, and these may be supplied in any order.	—	_	—
2	Pulse a hardware reset (low to high to low) on pin 48.	—	—	—
	Alternatively it can be reset with:	00h	81h	
	Analog reset and Digital reset	4004h	68h	
		4003h	00h	
		4002h	00h	
		4001h	00h	
		60F7h	01h	
3	Set input clock divider	11h	80h	Select master page
		53h	80h	Set clock divider to /2
4	Reset interleaving correction engine. Register access default into page 68h	6000h	01h	Channel AB (and channel CD since device
		6000h	00h	is in broadcast mode)
5	Default registers for JESD analog page	4003h	00h	Select JESD analog page
		4004h	6Ah	
		6016h	02h	PLL mode 40x for Channel AB and CD
6	Default registers for JESD digital page	4003h	00h	Select JESD digital page
		4004h	69h	
		6000h	80h	Set CTRL K for channel AB and CD
		6006h	0Fh	Set K to 16
7	Enable single SYNCb input (SYNCAB)	4005h	01h	Disable broadcast mode
	, ,	7001h	22h	Use SYNCAB for channel C/D
8	Pulse SYNCb (pin 55/56) from low to high to transmit data from k28.5 sync mode	—	—	_

Table 63. Recommended Power-Up Sequence

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8.1.2 Hardware Reset





			MIN	ΤΥΡ ΜΑΧ	UNIT
t ₁	Power-on delay	Delay from power up to active high RESET pulse	1		ms
t ₂	Reset pulse duration	Active high RESET pulse duration	10		ns
t ₃	Register write delay	Delay from RESET disable to SEN active	100		ns

8.1.3 SNR and Clock Jitter

The signal to noise ratio of the ADC is limited by three different factors: the quantization noise is typically not noticeable in pipeline converters and is 84 dB for a 14-bit ADC. The thermal noise limits the SNR at low input frequencies while the clock jitter sets the SNR for higher input frequencies.

$$SNR_{ADC}[dBc] = -20log \sqrt{\left(10^{-\frac{SNR_{Quantization Noise}}{20}}\right)^2 + \left(10^{-\frac{SNR_{Thermal Noise}}{20}}\right)^2 + \left(10^{-\frac{SNR_{Jitter}}{20}}\right)^2}$$
(2)

The SNR limitation resulting from sample clock jitter can be calculated following:

$$SNR_{Jitter}[dBc] = -20log(2\pi \times f_{in} \times T_{Jitter})$$
(3)

The total clock jitter (T_{Jitter}) has two components – the internal aperture jitter (120 fs for ADS58J63) which is set by the noise of the clock input buffer and the external clock jitter. It can be calculated as following:

$$T_{Jitter} = \sqrt{\left(T_{Jitter, Ext_Clock_Input}\right)^{2} + \left(T_{Aperture_ADC}\right)^{2}}$$
(4)

External clock jitter can be minimized by using high-quality clock sources and jitter cleaners as well as band-pass filters at the clock input while a faster clock slew rate also improves the ADC aperture jitter.

The ADS58J63 has a thermal noise of approximately 72 dBFS and an internal aperture jitter of 120 fs.



8.1.4 ADC Test Pattern

The ADS58J63 provides several different options to output test patterns instead of the actual output data of the ADC in order to simplify bring up of the JESD204B digital interface link. The output data path is shown in Figure 139

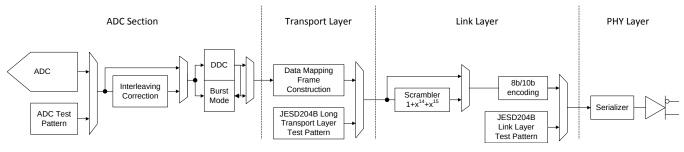


Figure 139. ADC Test Pattern

8.1.4.1 ADC Section

The ADC test pattern replaces the actual output data of the ADC. The following test patterns are available in register 74h. In order to get the test pattern output propoerly, the interleaving correction needs to be disabled (6100h, address 18h) and burst mode enabled (DDC disabled).

Burst mode only supports LMFS = 4421 (DDC Modes have different configurations) and test pattern switches between 9-bit (low resolution) and 14-bit (high resolution) output. See Table 65

Bit	Name	Default	Description
D7-D4	TEST PATTERN	0000	Test pattern output on channel A and B 0000 Normal Operation using ADC output data 0001 Outputs all 0s 0010 Outputs all 1s 0011 Outputs toggle pattern: Output data are an alternating sequence of 101010101010 and 010101010101 0100 Output digital ramp: output data increments by one LSB every clock cycle from code 0 to 16384 0110 Single pattern: output data is custom pattern 1 (75h and 76h) 0111 Double pattern: output data alternates between custom patter 1 and custom pattern 2 1000 Deskew pattern: output data is 2AAAh 1001 SYNC pattern: output data is 3FFFh

Table 65. ADC Test Pattern Settings

8.1.4.2 Transport Layer Pattern

The Transport Layer maps the ADC output data into 8bit octets and constructs the JESD204B frames using the LMFS parameters. Tail bits or '0's are added when needed. Alternatively the JESD204B long transport layer test pattern can be substituted as shown in Table 66.

Table 66. Transport Layer Test-mode

Bit	Name	Name Default Description				
D4	TESTMODE EN	0	Generates long transport layer test pattern mode according to clause 5.1.6.3 of JESD204B specification 0 = test mode disabled 1 = test mode enabled			



8.1.4.3 Link Layer Pattern

The Link Layer contains the scrambler and the 8b/10b encoding of any data passed on from the Transport Layer. Additionally it also handles the initial lane alignment sequence which can be manually restarted. The Link Layer test patterns are intended for testing the quality of the link (jitter testing etec). The test patterns do not pass through the 8b/10b encoder and contain the options shown in Table 67.

Table 67. Link Layer Test-mode

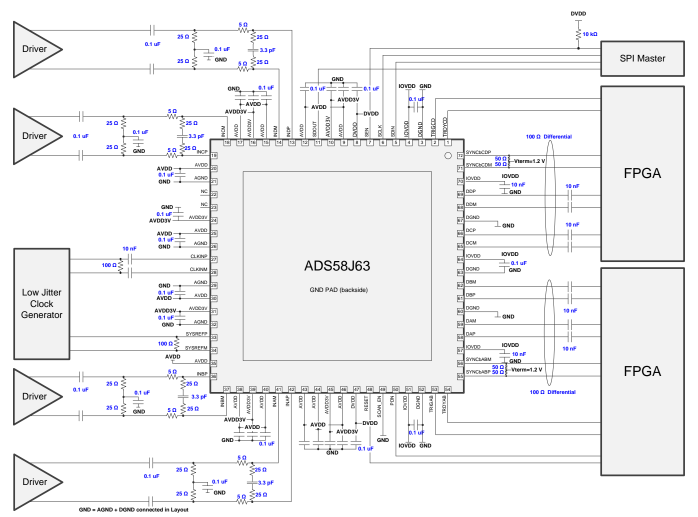
Bit	Name	Default	Description
D7-D5	LINK LAYER TESTMODE	000	Generates pattern according to clause 5.3.3.8.2 of the JESD204B document 000 normal ADC data 001 D21.5 (high frequency jitter pattern) 010 K28.5 (mixed frequency jitter pattern) 011 Repeat initial lane alignment (generates K28.5 character and repeat lane alignment sequences continuously) 100 12 octet RPAT jitter pattern

Furthermore a 2¹⁵ PRBS can be enabled by setting up a custom test pattern (AAAA) in the ADC section and running that through the 8b/10b encoder with scrambling enabled.



8.2 Typical Application

The ADS58J63 is designed for wideband receiver applications demanding excellent dynamic range over a large input frequency range. A typical schematic for an AC coupled dual receiver (dual FPGA with dual SYNC) is shown below.



NOTE: GND = AGND and DGND connected in the PCB layout.



8.2.1 Design Requirements

By using the simple drive circuit of Figure 140 (when AMP drives ADC) or Figure 51 (when transformers drive ADC), uniform performance can be obtained over a wide frequency range. The buffers present at the analog inputs of the device help isolate the external drive source from the switching currents of the sampling circuit.

8.2.2 Detailed Design Procedure

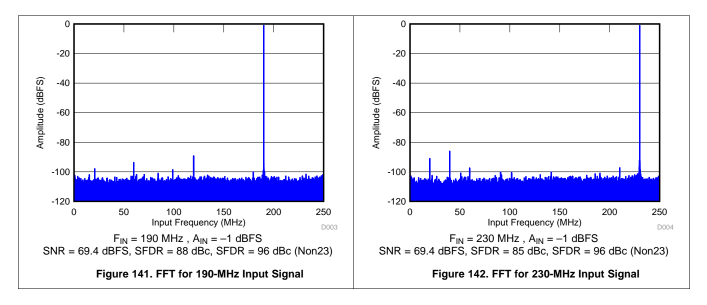
For optimum performance, the analog inputs must be driven differentially. This architecture improves the common-mode noise immunity and even-order harmonic rejection. A small resistor (5 Ω to 10 Ω) in series with each input pin is recommended to damp out ringing caused by package parasitics, as shown in Figure 140.



Typical Application (continued)

8.2.3 Application Curves

Figure 141 and Figure 142 show the typical performance at 190 MHz and 230 MHz, respectively.



9 Power Supply Recommendations

The device requires a 1.9-V nominal supply for DVDD, a 1.9-V nominal supply for AVDD, and a 3-V nominal supply for AVDD3V. There is no specific sequence for power-supply requirements during device power-up. AVDD, DVDD, and AVDD3V can power-up in any order.



10 Layout

10.1 Layout Guidelines

The device evaluation module (EVM) layout can be used as a reference layout to obtain the best performance. A layout diagram of the EVM top layer is provided in Figure 143. Complete layout of EVM is available at ADS58J63's EVM folder. Some important points to remember during board layout are:

- Analog inputs are located on opposite sides of the device pinout to ensure minimum crosstalk on the package level. To minimize crosstalk onboard, the analog inputs must exit the pinout in opposite directions, as shown in the reference layout of Figure 143 as much as possible.
- In the device pinout, the sampling clock is located on a side perpendicular to the analog inputs in order to minimize coupling between them. This configuration is also maintained on the reference layout of Figure 143 as much as possible.
- Keep digital outputs away from the analog inputs. When these digital outputs exit the pinout, the digital output
 traces must not be kept parallel to the analog input traces because this configuration can result in coupling
 from the digital outputs to the analog inputs and degrade performance. All digital output traces to the receiver
 [such as a field-programmable gate array (FPGA) or an application-specific integrated circuit (ASIC)] must be
 matched in length to avoid skew among outputs.
- At each power-supply pin (AVDD, DVDD, or AVDDD3V), keep a 0.1-μF decoupling capacitor close to the device. A separate decoupling capacitor group consisting of a parallel combination of 10-μF, 1-μF, and 0.1-μF capacitors can be kept close to the supply source.

10.2 Layout Example

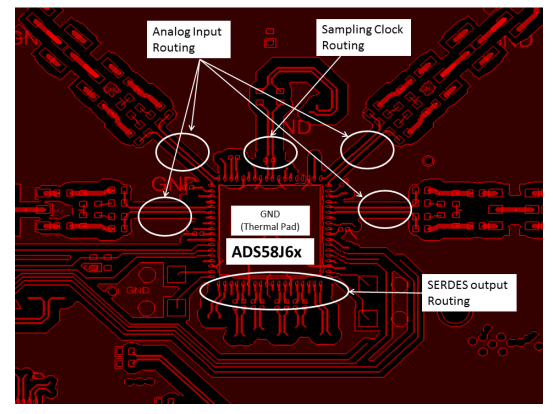


Figure 143. ADS58J63 EVM Layout

11 Device and Documentation Support

11.1 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E[™] Online Community *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

Design Support TI's Design Support Quickly find helpful E2E forums along with design support tools and contact information for technical support.

11.2 Trademarks

E2E is a trademark of Texas Instruments. All other trademarks are the property of their respective owners.

11.3 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

11.4 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



23-Aug-2015

PACKAGING INFORMATION

Orderable Device	Status	Package Type	•	Pins	•	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
ADS58J63IRMPR	ACTIVE	VQFN	RMP	72	1500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR	-40 to 85	AZ58J63	Samples
ADS58J63IRMPT	ACTIVE	VQFN	RMP	72	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR	-40 to 85	AZ58J63	Samples

⁽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.

⁽⁴⁾ There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

⁽⁵⁾ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

23-Aug-2015

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PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal												
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
ADS58J63IRMPR	VQFN	RMP	72	1500	330.0	24.4	10.25	10.25	2.25	16.0	24.0	Q2
ADS58J63IRMPT	VQFN	RMP	72	250	180.0	24.4	10.25	10.25	2.25	16.0	24.0	Q2

TEXAS INSTRUMENTS

www.ti.com

PACKAGE MATERIALS INFORMATION

15-Feb-2017



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
ADS58J63IRMPR	VQFN	RMP	72	1500	336.6	336.6	31.8
ADS58J63IRMPT	VQFN	RMP	72	250	213.0	191.0	55.0

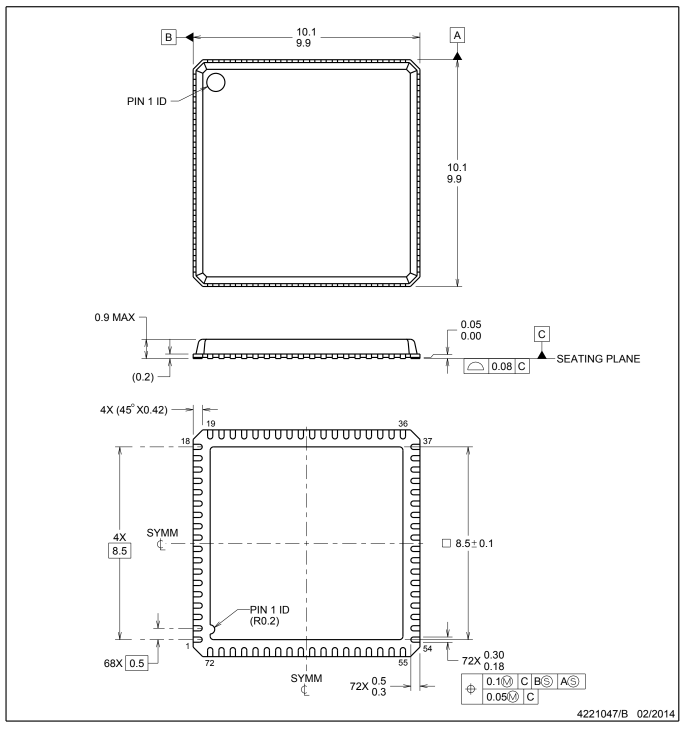
RMP0072A



PACKAGE OUTLINE

VQFN - 0.9 mm max height

VQFN



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.2. This drawing is subject to change without notice.

3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

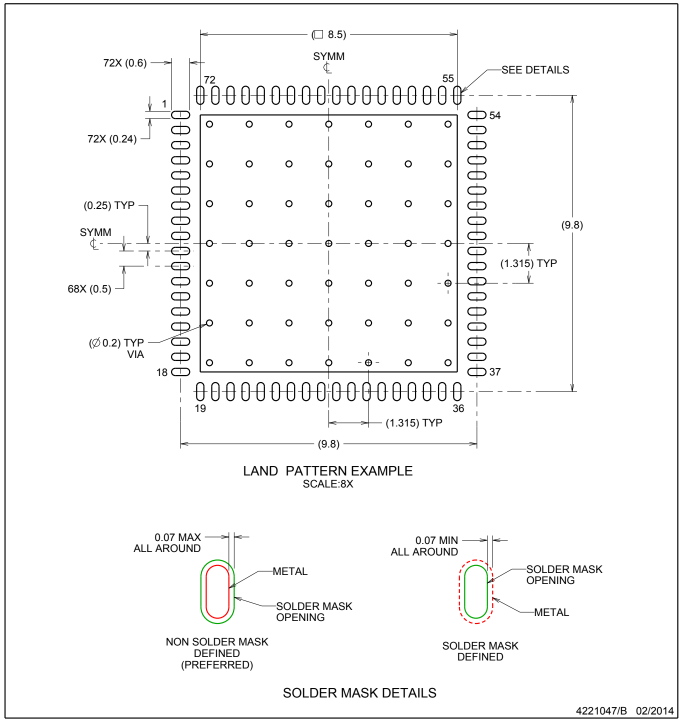


RMP0072A

EXAMPLE BOARD LAYOUT

VQFN - 0.9 mm max height

VQFN



NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see QFN/SON PCB application report in literature No. SLUA271 (www.ti.com/lit/slua271).

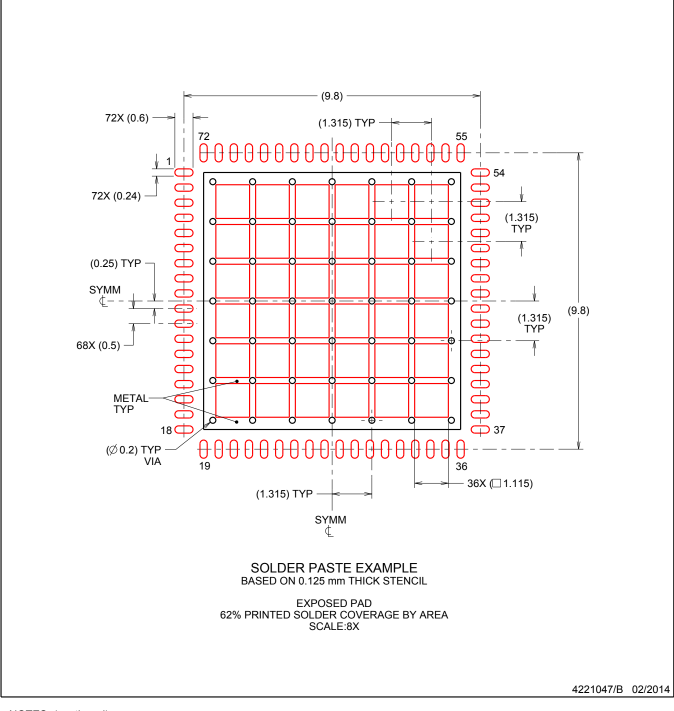


RMP0072A

EXAMPLE STENCIL DESIGN

VQFN - 0.9 mm max height

VQFN



NOTES: (continued)

5. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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