
ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Features:

- 1.8V power supply
- Low power consumption: 164mW per channel (125/105/80MSPS)
- Signal-to-noise ratio (SNR):
76.5dBS (70MHz, 2.0V pp input range)
77.5dBS (70MHz, 2.6V pp input range)
- SFDR: 90dBc (to Nyquist, 2.0V pp input range)
- DNL: ± 0.7 LSB; INL: ± 3.5 LSB (2.0V pp input range)
- Serial LVDS, low power consumption, narrowing range options
- 650MHz full-power analog bandwidth
- 2V pp input voltage range (supports up to 2.6V pp)
- Serial port control

Applications:

- Orthogonal radio receiver
- Orthogonal radio receiver
- Diversity radio receiver
- Test equipment

Product Description:

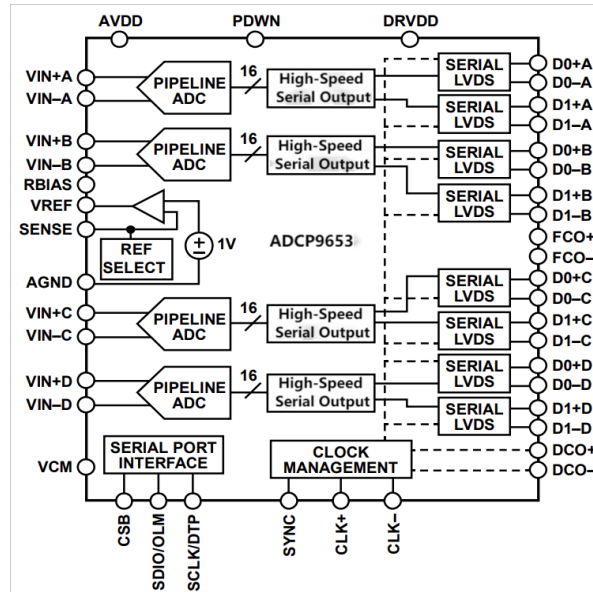
The ADCP9653-x is a 4-channel, 16-bit, 125/105/80 MSPS analog-to-digital converter (ADC), with an internal sample-and-hold circuit, specifically designed for low cost, low power consumption, small size and ease of use. The conversion rate of this product can reach up to 125 MSPS, featuring outstanding dynamic performance and low power consumption characteristics, making it suitable for applications that place great emphasis on small package size. This ADC requires a 1.8V single power supply and a LVPECL/CMOS/LVDS compatible sampling rate clock signal to fully utilize its working performance. No external reference voltage source or driver components are required to meet the needs of many applications. This ADC automatically multiplies the sampling rate clock to generate the appropriate LVDS serial data rate. It provides a data clock output (DCO) for capturing data at the output end and a frame clock output (FCO) for sending new output byte signals. It also supports independent deactivation of each channel; when all channels are disabled, the typical power consumption is less than 2mW. This ADC incorporates multiple functional features, enabling the device to achieve optimal flexibility and the lowest system cost, such as programmable output clock and data alignment, generating digital test codes, etc. The available digital test codes include built-in fixed codes and pseudo-random codes, as well as user-defined test codes input through the serial port interface (SPI).

Product Characteristic:

Small size, with 4 ADCs integrated in a small package, saving space. Low power consumption: 164mW per channel (125/105/80 MSPS, power options adjustable). The data clock output (DCO) operates at a frequency of up to 500 MHz, supporting double data rate (DDR) operation. SPI control provides rich and flexible features to meet the requirements of various specific systems. The chip is suitable for the entire industrial range (-40°C to +85°C) and is packaged in QFN.

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Functional Block Diagram:



Absolute Maximum Ratings

Unless otherwise stated, operate within the room temperature range ⁽¹⁾.

	Value	Unit
AVDD to AGND	-0.3 to +2.0	V
DRVDD to AGND	-0.3 to +2.0	V
Digital outputs (D0±x, D1±x, DCO+, DCO-, FCO+, FCO-) to AGND	-0.3 to +2.0	V
CLK+, CLK- to AGND	-0.3 to +2.0	V
VIN+x, VIN-x to AGND	-0.3 to +2.0	V
SCLK/DTP, SDIO/OLM, CSB to AGND	-0.3 to +2.0	V
SYNC, PDWN to AGND	-0.3 to +2.0	V
RBIAS to AGND	-0.3 to +2.0	V
VREF, SENSE to AGND	-0.3 to +2.0	V
Operating temperature (ambient temperature, Vref = 1.0V)	-40 to +85	°C
Operating temperature (ambient temperature, Vref = 1.3V)	0 to +85	°C
Maximum junction temperature	150	°C
Pin temperature (soldering, 10 seconds)	300	°C
Storage temperature (ambient temperature)	-65 to +150	°C

(1) Stress exceeding these ratings may cause permanent damage. Prolonged exposure to absolute maximum conditions may reduce the reliability of the equipment. These are only stress ratings and do not imply functional operation of the equipment under these conditions or any other conditions exceeding the specified conditions.

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Electrical Characteristics

DC specifications

Unless otherwise noted, the full-scale differential input is 2.0Vp-p when AVDD=1.8V, DRVDD=1.8V, -1.0dBFS; V_{REF}=1.0V, DCS off.

Table 1:

Parameter	Temperature	Min	Typ	Max	Unit
Resolution		16			Bit
Accuracy					
No missing codes	Full		Guaranteed		
Offset error	Full	-0.49	-0.3	0.17	%FSR
Mismatch	Full	-0.14	+0.2	0.39	%FSR
Gain error	Full	-12.3	-5	2.37	%FSR
Gain Matching	Full	1.0	1.1	5.8	%FSR
Differential Nonlinearity (DNL)	Full	-0.77		0.95	LSB
	25°C		±0.7		LSB
Integral nonlinearity (INL)	Full	-7.26		8.18	LSB
	25°C		±3.5		LSB
Temperature drift					
Offset error	Full		3.5		ppm/°C
Internal reference voltage source					
Output voltage (1.0V mode)	Full	0.98	1.0	1.01	V
Load regulation at 1.0mA (Vref = 1.0V)	Full		2		mV
Input resistance	25°C		7.5		kΩ
Input noise					
Vref = 1.0V	25°C		2.7		LSB rms
Analog Input					
Differential input voltage (Vref = 1.0V)	Full		2		V pp
Common mode voltage	Full		0.9		V
Common mode range	25°C	0.5		1.3	V
Differential input resistor	25°C		2.6		kΩ
Differential input capacitor	25°C		7		pF
Power supply					
AVDD	Full	1.7	1.8	1.9	V
DRVDD	Full	1.7	1.8	1.9	V
I _{AVDD} ¹	Full		305	330	mA
I _{DRVDD} (ANSI-644 mode)	Full		60	64	mA
I _{DRVDD} (Zoom-out mode)	25°C		45		mA
Total power consumption					
DC input	Full		607	649	mW
Sine wave input (four channels, including output driver, ANSI-644 mode)	Full		657	780	mW
Sine wave input (four channels, including output driver, narrowing range mode)	25°C		630		mW
Turn off	25°C		2		mW
Standby ²	Full		356	392	mW

(1) Measurement conditions: All four channels use full-scale sine waves with low input frequency.

(2) It can be controlled via SPI.

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Electrical Characteristics (continued)

DC specifications

Unless otherwise noted, the full-scale differential input is 2.0Vp-p when AVDD=1.8V, DRVDD=1.8V, -1.0dBFS; V_{REF}=1.0V, DCS off.

Table 2:

Parameter	Temperature	Min	Typ	Max	Unit
Resolution		16			Bit
Accuracy					
No missing codes	25°C		Guaranteed		
Offset error	25°C		-0.3		%FSR
Mismatch	25°C		+0.2		%FSR
Gain error	25°C		-5		%FSR
Gain Matching	25°C		1.1		%FSR
Differential Nonlinearity (DNL)	25°C		±0.8		LSB
Integral nonlinearity (INL)	25°C		±5.0		LSB
Temperature drift					
Offset error	25°C		3.5		ppm/°C
Internal reference voltage source					
Output voltage (1.3V mode)	25°C		1.3		V
Load regulation at 1.0mA (Vref = 1.3V)	25°C		6.5		mV
Input resistance	25°C		7.5		kΩ
Input noise					
Vref = 1.3V	25°C		2.1		LSB rms
Analog Input					
Differential input voltage (Vref = 1.3V)	25°C		2.6		V pp
Common mode voltage	25°C		0.9		V
Common mode range	25°C	0.6		1.3	V
Differential input resistor	25°C		2.6		kΩ
Differential input capacitor	25°C		7		pF
Power supply					
AVDD	25°C		1.8		V
DRVDD	25°C		1.8		V
I _{AVDD} ¹	25°C		314		mA
I _{DRVDD} (ANSI-644 mode)	25°C		60		mA
I _{DRVDD} (Zoom-out mode)	25°C		45		mA
Total power consumption					
DC input	25°C		614		mW
Sine wave input (four channels, including output driver, ANSI-644 mode)	25°C		673		mW
Sine wave input (four channels, including output driver, narrowing range mode)	25°C		646		mW
Turn off	25°C		2		mW
Standby ²	25°C		371		mW

(1) Measurement conditions: All four channels use full-scale sine waves with low input frequency.

(2) It can be controlled via SPI.

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Electrical Characteristics (continued)

Communication Specifications

Unless otherwise noted, the full-scale differential input is 2.0Vp-p when AVDD=1.8V, DRVDD=1.8V, -1.0dBFS; V_{REF}=1.0V, DCS off.

Table 3:

Parameter	Temperature	Min	Typ	Max	Unit
Signal-to-noise ratio (SNR)					
f _{IN} = 9.7MHz	25°C		78		dBFS
f _{IN} = 15MHz	25°C		77.8		dBFS
f _{IN} = 70MHz	Full	75.5	76.5		dBFS
f _{IN} = 128MHz	25°C		73.9		dBFS
f _{IN} = 200MHz	25°C		71.5		dBFS
SINAD					
f _{IN} = 9.7MHz	25°C		78		dBFS
f _{IN} = 15MHz	25°C		77.7		dBFS
f _{IN} = 70MHz	Full	74.6	76.1		dBFS
f _{IN} = 128MHz	25°C		73.6		dBFS
f _{IN} = 200MHz	25°C		70.3		dBFS
Significant digits (ENOB)					
f _{IN} = 9.7MHz	25°C		12.7		Bits
f _{IN} = 15MHz	25°C		12.6		Bits
f _{IN} = 70MHz	Full	12.1	12.4		Bits
f _{IN} = 128MHz	25°C		11.9		Bits
f _{IN} = 200MHz	25°C		11.4		Bits
Spurious-free dynamic range (SFDR)					
f _{IN} = 9.7MHz	25°C		96		dBc
f _{IN} = 15MHz	25°C		93		dBc
f _{IN} = 70MHz	Full	78	89		dBc
f _{IN} = 128MHz	25°C		87		dBc
f _{IN} = 200MHz	25°C		77		dBc
Worst harmonic (second or third)					
f _{IN} = 9.7MHz	25°C		-98		dBc
f _{IN} = 15MHz	25°C		-93		dBc
f _{IN} = 70MHz	Full	-78	-89		dBc
f _{IN} = 128MHz	25°C		-87		dBc
f _{IN} = 200MHz	25°C		-77		dBc
Worst case: other harmonics or strays					
f _{IN} = 9.7MHz	25°C		-96		dBc
f _{IN} = 15MHz	25°C		-98		dBc
f _{IN} = 70MHz	Full	-85	-94		dBc
f _{IN} = 128MHz	25°C		-89		dBc
f _{IN} = 200MHz	25°C		-83		dBc
Intermodulation distortion (IMD) – AIN1 and AIN2 = -7.0 dBFS					
f _{IN1} = 70.5MHz, f _{IN2} = 72.5MHz	25°C		-90		dBc
Crosstalk ¹	25°C		91		dB
Crosstalk (over-range condition) ²	25°C		87		dB
Power Supply Rejection Ratio (PSRR) ³					
AVDD	25°C		31		dB
DRVDD	25°C		79		dB
Analog input bandwidth (full power)	25°C		650		MHz

(1) Measurement conditions for crosstalk: One channel has a parameter of 70MHz, -1.0dBFS analog input and no input signal on the adjacent channel.

(2) The over-range condition is defined as the input being 3dB higher than the full scale.

(3) PSRR measurement method: Inject a 10MHz sine wave signal into the power pin, and measure the output spurious of the FFT. PSRR is equal to the amplitude of the spurious voltage divided by the pin voltage, and is expressed in decibels (dB).

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Electrical Characteristics (continued)

Communication Specifications

Unless otherwise noted, the full-scale differential input is 2.0Vp-p when AVDD=1.8V, DRVDD=1.8V, -1.0dBFS; V_{REF}=1.3V, DCS off.

Table 4:

Parameter	Temperature	Min	Typ	Max	Unit
Signal-to-noise ratio (SNR)					
f _{IN} = 9.7MHz	25°C		80		dBFS
f _{IN} = 15MHz	25°C		79.4		dBFS
f _{IN} = 70MHz	Full		77.5		dBFS
f _{IN} = 128MHz	25°C		74.4		dBFS
f _{IN} = 200MHz	25°C		71.7		dBFS
SINAD					
f _{IN} = 9.7MHz	25°C		79.8		dBFS
f _{IN} = 15MHz	25°C		79.2		dBFS
f _{IN} = 70MHz	Full		76.1		dBFS
f _{IN} = 128MHz	25°C		74		dBFS
f _{IN} = 200MHz	25°C		69.9		dBFS
Significant digits (ENOB)					
f _{IN} = 9.7MHz	25°C		13		Bits
f _{IN} = 15MHz	25°C		12.9		Bits
f _{IN} = 70MHz	Full		12.3		Bits
f _{IN} = 128MHz	25°C		12		Bits
f _{IN} = 200MHz	25°C		11.3		Bits
Spurious-free dynamic range (SFDR)					
f _{IN} = 9.7MHz	25°C		94		dBc
f _{IN} = 15MHz	25°C		94		dBc
f _{IN} = 70MHz	Full		82		dBc
f _{IN} = 128MHz	25°C		86		dBc
f _{IN} = 200MHz	25°C		75		dBc
Worst harmonic (second or third)					
f _{IN} = 9.7MHz	25°C		-94		dBc
f _{IN} = 15MHz	25°C		-94		dBc
f _{IN} = 70MHz	Full		-82		dBc
f _{IN} = 128MHz	25°C		-87		dBc
f _{IN} = 200MHz	25°C		-75		dBc
Worst case: other harmonics or strays					
f _{IN} = 9.7MHz	25°C		-100		dBc
f _{IN} = 15MHz	25°C		-99		dBc
f _{IN} = 70MHz	Full		-96		dBc
f _{IN} = 128MHz	25°C		-86		dBc
f _{IN} = 200MHz	25°C		-84		dBc
Intermodulation distortion (IMD) – AIN1 and AIN2 = -7.0 dBFS					
f _{IN1} = 70.5MHz, f _{IN2} = 72.5MHz	25°C		-90		dBc
Crosstalk ¹	25°C		91		dB
Crosstalk (over-range condition) ²	25°C		87		dB
Power Supply Rejection Ratio (PSRR) ³					
AVDD	25°C		31		dB
DRVDD	25°C		79		dB
Analog input bandwidth (full power)	25°C		650		MHz

(1) Measurement conditions for crosstalk: One channel has a parameter of 70MHz, -1.0dBFS analog input and no input signal on adjacent channels.

(2) The over-range condition is defined as the input being 3dB higher than the full scale.

(3) PSRR measurement method: Inject a 10MHz sine wave signal into the power pin, and measure the output spurious of the FFT. PSRR is equal to the amplitude of the spurious voltage divided by the pin voltage, and is expressed in decibels (dB).

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Digital Specifications

Unless otherwise specified, AVDD=1.8V, DRVDD=1.8V.

Table 5:

Parameter	Temperature	Min	Typ	Max	Unit
Clock input (CLK+, CLK-)					
Logical compatibility			CMOS/LVDS/LVPECL		
Differential input voltage ¹	Full	0.2		3.6	V pp
Input voltage range	Full	AGND – 0.2		AGND + 0.2	V
Input common mode voltage	Full		0.9		V
Input resistance (differential)	25°C		15		V
Input capacitor	25°C		4		pF
Logical inputs (PDWN, SYNC, SCLK)					
Logic 1 voltage	Full	1.2		AVDD + 0.2	V
Logic 0 voltage	Full	0		0.8	V
Input resistance	25°C		30		kΩ
Input capacitor	25°C		2		pF
Logical Input (CSB)					
Logic 1 voltage	Full	1.2		AVDD + 0.2	V
Logic 0 voltage	Full	0		0.8	V
Input resistance	25°C		26		kΩ
Input capacitor	25°C		2		pF
Logical Input (SDIO) ²					
Logic 1 voltage	Full	1.2		AVDD + 0.2	V
Logic 0 voltage	Full	0		0.8	V
Input resistance	25°C		26		kΩ
Input capacitor	25°C		5		pF
SDIO (Logical Output)					
Logic 1 voltage (I _{OH} = 800μA)	Full		1.79		V
Logic 0 voltage (I _{OL} = 50μA)	Full			0.05	V
Digital outputs (D0±x, D1±x), ANSI-644					
Logical compatibility			LVDS		
Differential output voltage (V _{OD})	Full	290	345	400	mV
Output offset voltage (V _{OS})	Full	1.15	1.25	1.35	V
Output encoding (default)			Binary two's complement		
Digital outputs (D0±x, D1±x), low power consumption, reduced signal options					
Logical compatibility			LVDS		
Differential output voltage (V _{OD})	Full	160	200	230	mW
Output offset voltage (V _{OS})	Full	1.15	1.25	1.35	mW
Output encoding (default)			Binary two's complement		V

(1) Only for LVDS and LVPECL.

(2) For the 13 SDIO/OLM pins that share the same connection.

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Switch Specifications

Unless otherwise specified, AVDD=1.8V, DRVDD=1.8V.

Table 6:

Parameter	Temperature	Min	Typ	Max	Unit
Clock ¹					
Input clock rate	Full	20		1000	MHz
Conversion rate	Full	20		125	MSPS
Clock high-level pulse width (t_{EH})	Full		4.00		ns
Clock low-level pulse width (t_{EL})	Full		4.00		ns
Output parameter ¹					
Propagation delay (t_{PD})	Full		2.3		ns
Rise time (t_R) (20% to 80%)	Full		300		ps
Fall time (t_F) (20% to 80%)	Full		300		ps
FCO propagation delay (t_{FCO})	Full	1.5	2.3	3.1	ns
DCO propagation delay (t_{CPD}) ²	Full		$t_{FCO} + (t_{SAMPLE} / 16)$		ns
DCO to data delay (t_{DATA}) ²	Full	$(t_{SAMPLE} / 16) - 300$	$(t_{SAMPLE} / 16)$	$(t_{SAMPLE} / 16) + 300$	ps
DCO to FCO delay (t_{FRAME}) ²	Full	$(t_{SAMPLE} / 16) - 300$	$(t_{SAMPLE} / 16)$	$(t_{SAMPLE} / 16) + 300$	ps
Channel delay (t_{LD})			90		ps
Data to data skew ($t_{DATA-MAX} - t_{DATA-MIN}$)	Full		± 50	± 200	ps
Wake-up time (standby)	25°C		250		ns
Wake-up time (power saving mode) ³	25°C		375		μs
Pipeline delay	Full		16		clock cycle
Aperture					
Aperture delay (t_A)	25°C		1		ns
Aperture uncertainty (jitter, t_J)	25°C		135		fs rms
Out-of-range recovery time	25°C		1		clock cycle

(1) It can be adjusted via SPI. The conversion rate refers to the clock rate after frequency division.

(2) $t_{SAMPLE} / 16$ is based on the number of bits in the two LVDS data channels. $t_{SAMPLE} = 1/f_s$.

(3) Wake-up time refers to the time required to return from power saving mode to normal working mode.

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Timing Specification

Table 7:

Parameter	Description	Limit	Unit
Synchronization timing requirements			
t_{SSYNC}	Setup time from SYNC to CLK+ rising edge	0.24	ns (typical value)
t_{HSYNC}	Hold time from the rising edge of SYNC to CLK+	0.40	ns (typical value)
SPI Timing Requirements			
t_{DS}	Setup time between data and the rising edge of SCLK	2	ns (minimum value)
t_{DH}	Hold time between data and the rising edge of SCLK	2	ns (minimum value)
t_{CLK}	SCLK cycle	40	ns (minimum value)
t_S	Establishment time between CSB and SCLK	2	ns (minimum value)
t_H	The holding time between CSB and SCLK	2	ns (minimum value)
t_{HIGH}	SCLK high-level pulse width	10	ns (minimum value)
t_{LOW}	SCLK low-level pulse width	10	ns (minimum value)
t_{EN_SDIO}	The time required for an SDIO pin to switch from an input state to an output state relative to the falling edge of SCLK.	10	ns (minimum value)
t_{DIS_SDIO}	The time required for an SDIO pin to switch from an output state to an input state relative to the rising edge of SCLK.	10	ns (minimum value)

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Timing Diagram

For SPI register settings, see the "Memory Mapped Registers Description" section and Table 23.

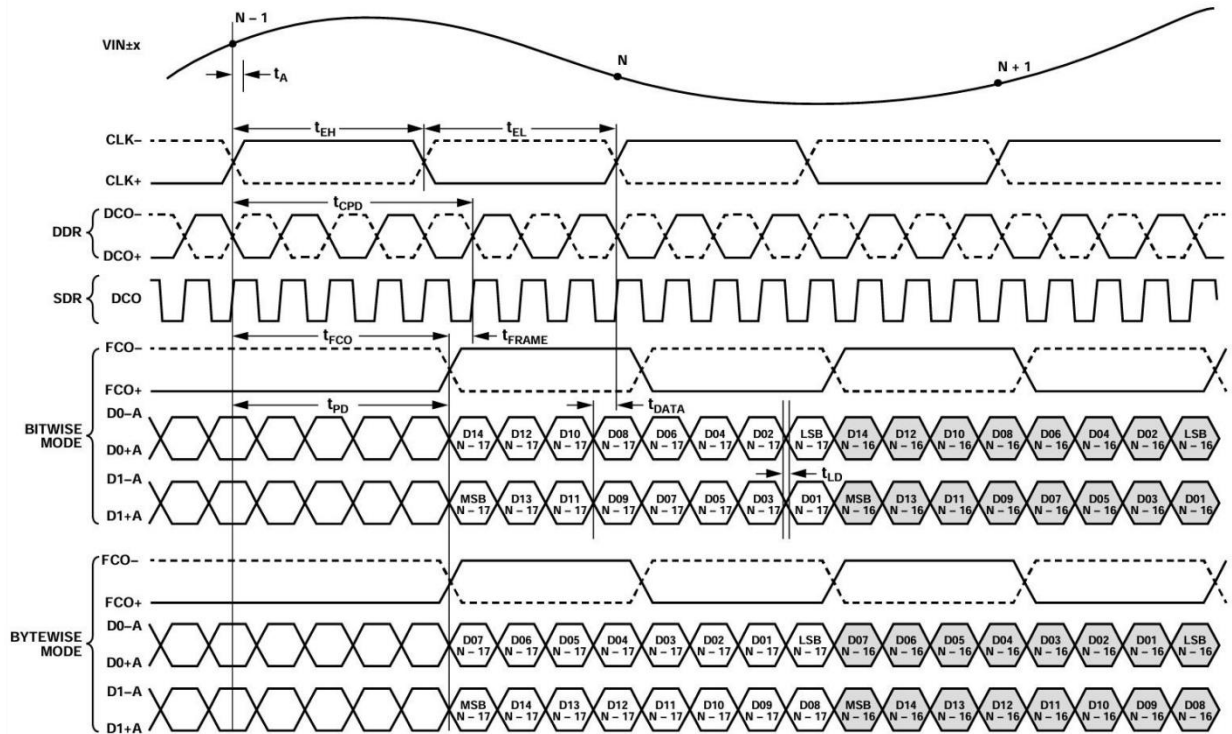


Figure 2. 16-Bit DDR/SDR, dual-channel, 1x frame mode (default)

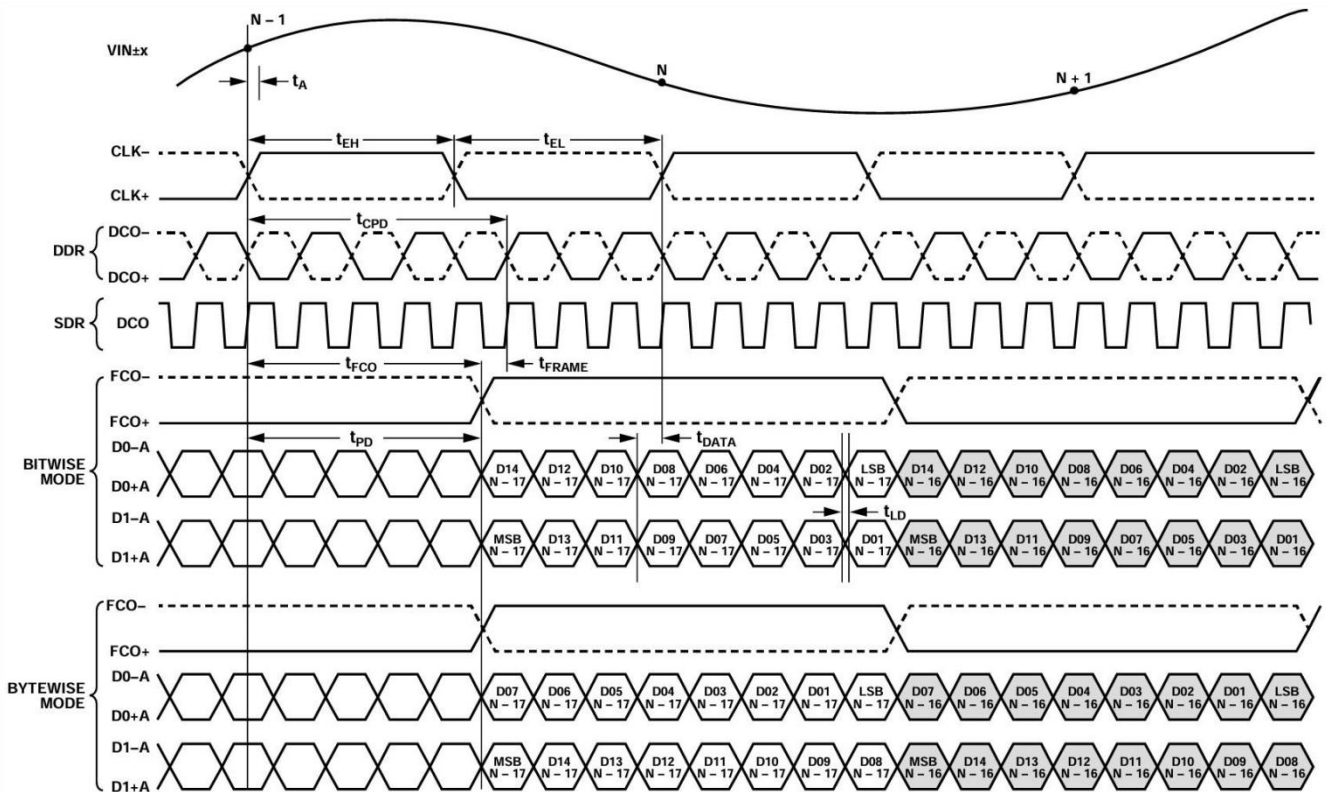


Figure 3. 16-Bit DDR/SDR, dual-channel, 2x frame mode

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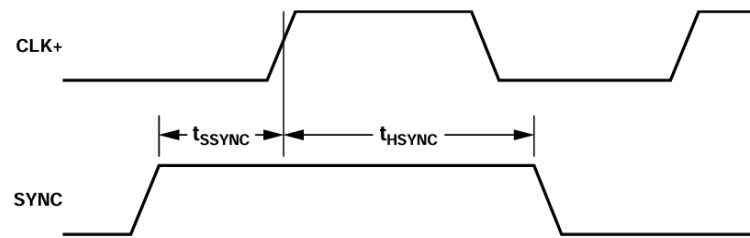


Figure 4. Timing Requirements for SYNC Input

ADCP9653-125 Pin Configuration

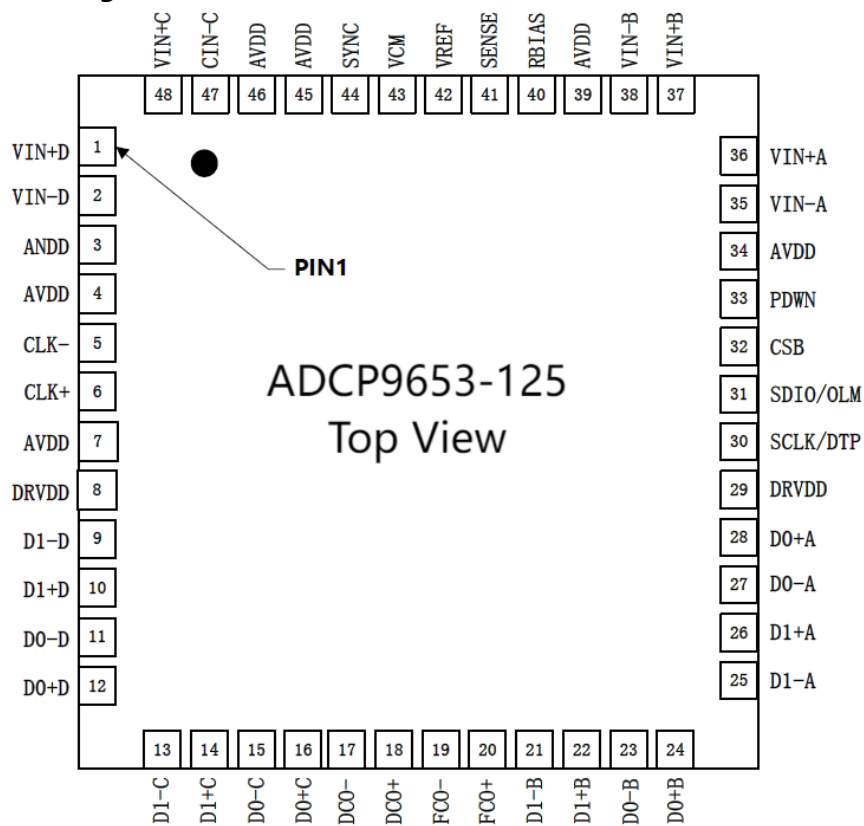


Figure 6. Pin configuration diagram of ADCP9653-125

ADCP9653-125/105/80 4-Channel, 16-Bit, Serial LVDS 1.8V ADC

Table 8: ADCP9653-125 Pin Definitions

Pin		Description
Name	No.	
AGND/PAD	0	Analog ground, exposed pads. Must be connected to ground to function properly.
VIN+D	1	ADC D analog input (+).
VIN-D	2	ADC D analog input (-).
AVDD	3, 4, 7, 34, 39, 45, 46	1.8V analog power supply pin.
CLK-,CLK+	5, 6	Differential coded clock. PECL, LVDS, or 1.8V CMOS input.
DRVDD	8, 29	Digital output driver power supply.
D1-D, D1+D	9, 10	Channel D digital output.
D0-D,D0+D	11, 12	Channel D digital output.
D1-C, D1+C	13, 14	Digital C output.
D0-C, D0+C	15, 16	Digital C output.
DCO-,DCO+	17, 18	Data clock output.
FCO-, FCO+	19, 20	Frame clock output.
D1-B, D1+B	21, 22	Channel B digital output.
D0-B,D0+B	23, 24	Channel B digital output.
D1-A, D1+A	25, 26	Channel A digital output.
D0-A,D0+A	27, 28	Channel A digital output.

Table 8: ADCP9653-125 Pin Definitions (Continued)

Pin		Description
Name	No.	
SCLK/DTP	30	SPI clock input/digital test code.
SDIO/OLM	31	SPI data input and output (bidirectional SPI data) / output channel mode.
CSB	32	SPI chip select signal. Active low for enable, with an internal 30kΩ pull-up resistor.
PDWN	33	Digital input, 30kΩ internal pull-down resistor. PDWN high level = device off; PDWN low level = normal operation.
VIN-A	35	ADC A analog input (-).
VIN+A	36	ADC A analog input (+).
VIN+B	37	ADC B analog input (+).
VIN-B	38	ADC B analog input (-).
RBIAS	40	Set the analog current bias. Connect to a 10kΩ (1% tolerance) resistor to ground.
SENSE	41	Reference voltage mode selection.
VREF	42	Reference voltage input and output pins.
VCM	43	Analog input common-mode voltage.
SYNC	44	Digital input. SYNC input for the clock divider.
VIN-C	47	ADC C analog input (-).
VIN+C	48	ADC D analog input (+).

Equivalent circuit

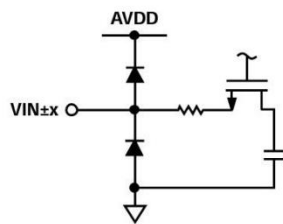


Figure 7. Equivalent analog input circuit

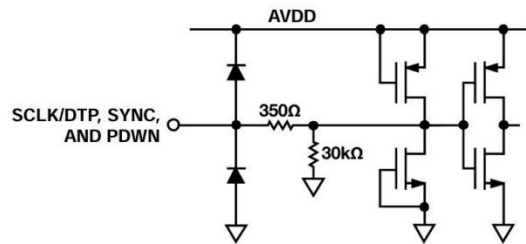


Figure 11. Equivalent SCLK/DTP, SYNC, and PDWN input circuits

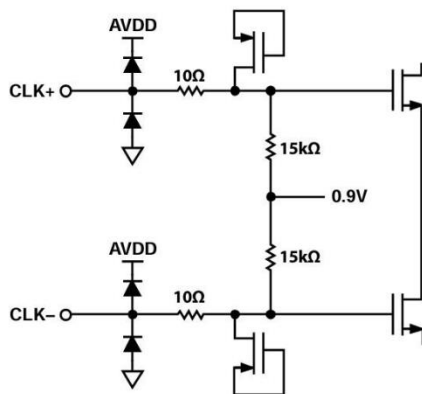


Figure 8. Equivalent clock input circuit

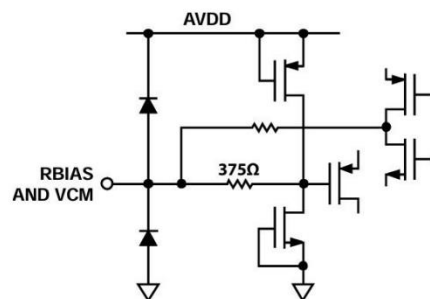


Figure 12. Equivalent RBIAS and VCM circuits

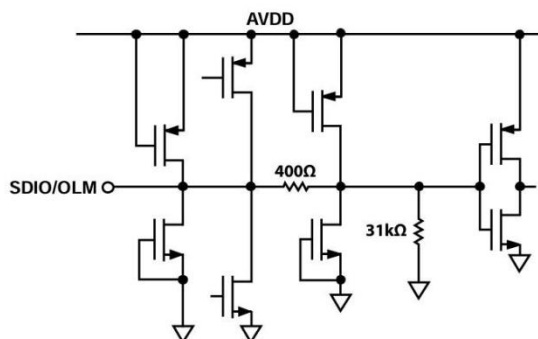


Figure 9. Equivalent SDIO/OLM input circuit

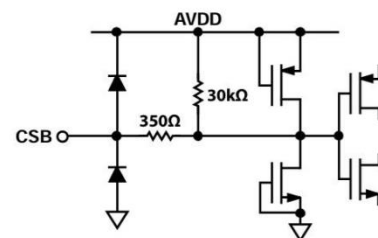


Figure 13. Equivalent CSB input circuit

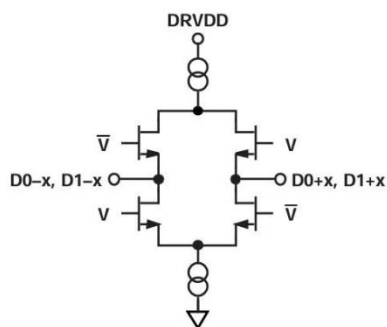


Figure 10. Equivalent digital output circuit

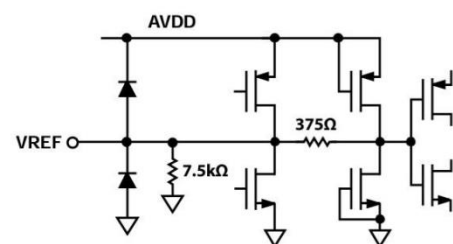


Figure 14. Equivalent VREF circuit

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Working Principle

The ADCP9653-125 is a multi-stage, pipelined ADC where each stage provides sufficient overlap to correct for Flash errors in the previous stage. The quantized outputs of each stage are combined and ultimately formed into a 16-bit conversion result in the digital correction logic. This converted data is sent in a 16-bit output format by a serializer. The pipelined architecture allows the first stage to process a new input sample while other stages continue processing previous samples. Sampling occurs on the rising edge of the clock. Each stage of the pipeline, except the last, consists of a low-resolution Flash ADC, a connected switched-capacitor DAC, and an interstage margin amplifier (e.g., a multiplicative digital-to-analog converter (MDAC)). The margin amplifier amplifies the difference between the reconstructed DAC output and the Flash input to provide to the next stage in the pipeline. To aid in digital correction of Flash errors, each stage is configured with one bit of redundancy. The final stage consists of only a single Flash ADC. The output stage module performs data alignment, error correction, and data transfer to the output buffer. The data is then serialized and aligned with the frame and data clock.

Analog Input

The analog input of the ADCP9653-125 is a differential switched-capacitor circuit designed to handle differential input signals. This circuit supports a wide common-mode range while maintaining excellent performance. Signal-dependent errors are minimized and optimal performance is achieved when the input common-mode voltage is at the intermediate supply voltage.

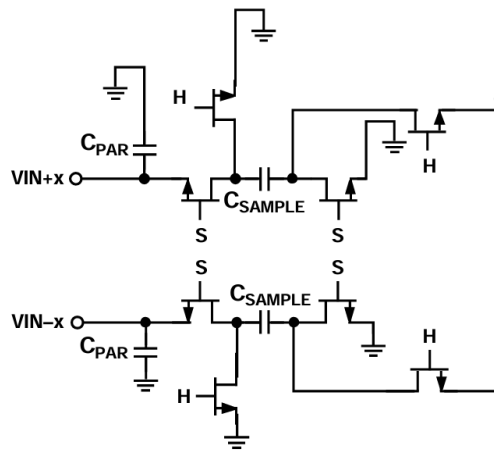


Figure 15. Switched capacitor input circuit

The input circuitry switches between sample and hold modes based on the clock signal (see Figure 15). When the input circuitry switches to sample mode, the signal source must be able to charge the sampling capacitor and complete the build-up within half a clock cycle. A small resistor is connected in series at each input to help reduce peak transient current injected from the driver output stage. Furthermore, low-Q inductors or ferrite beads can be used on each side of the inputs to reduce the high differential capacitance at the analog inputs, thereby maximizing the ADC's bandwidth. Low-Q inductors or ferrite beads must be used when driving the converter front end at high-frequency (IF). A differential capacitor or two single-ended capacitors can be used at the inputs to provide a matched passive network. This ultimately forms a low-pass filter at the inputs to limit unwanted broadband noise.

Input Common Modulus

The ADCP9653-125's analog inputs have no internal DC bias. Therefore, in AC-coupled applications, the user must provide an external bias. For optimal performance, it is recommended that the device be configured so that $V_{CM} = AVDD/2$; however, reasonable performance can be achieved over a wider range. The chip provides an on-chip common-mode reference voltage via the VCM pin. A 0.1 μF capacitor must be used to bypass the VCM pin to ground. In differential configurations, setting the ADC to its maximum range will achieve the highest SNR performance.

Differential Input Configuration

There are various active or passive methods to drive the ADCP9653-125; however, differential driving of the analog input achieves the best performance. In baseband applications, driving the ADCP9653-125 with a differential dual-balun configuration provides excellent performance and a flexible interface for the ADC (see Figure 18). In applications where SNR is a critical parameter, differential transformer coupling (see Figure 19) is recommended for the input configuration because the noise performance of most amplifiers is insufficient to realize the true performance of the ADCP9653-125. Regardless of the configuration used, the shunt capacitor value C depends on the input frequency and may need to be reduced or removed. Driving the ADCP9653-125 input in a single-ended manner is not recommended.

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Reference Voltage Source

The ADCP9653-125 integrates a stable and accurate reference voltage source. VREF can be configured to generate a reference voltage based on user selection, using an internal 1.0 V reference voltage, an externally applied 1.0 V to 1.3 V reference voltage, or an external resistor applied to the internal reference voltage. For a summary of the various reference voltage source modes, please refer to the "Internal Reference Voltage Source Connection" and "External Reference Voltage Configuration" sections. The VREF pin should be bypassed to ground via a parallel combination of an external 0.1 μ F low-ESR ceramic capacitor and a 1.0 μ F low-ESR capacitor.

Internal Reference Voltage Connection

The ADCP9653-125's built-in comparator detects the voltage at the SENSE pin, thus configuring the reference voltage into one of three possible modes (see Table 11). If the SENSE pin is grounded, the reference amplifier switch is connected to an internal resistor divider (see Figure 16), thus setting the voltage VREF at the VREF pin to 1.0 V. If SENSE is connected to an external resistor divider (see Figure 17), VREF is defined as follows:

$$V_{REF} = 0.5 \times \left(1 + \frac{R2}{R1} \right)$$

where:

$$7 \text{ k}\Omega \leq (R1 + R2) \leq 10 \text{ k}\Omega$$

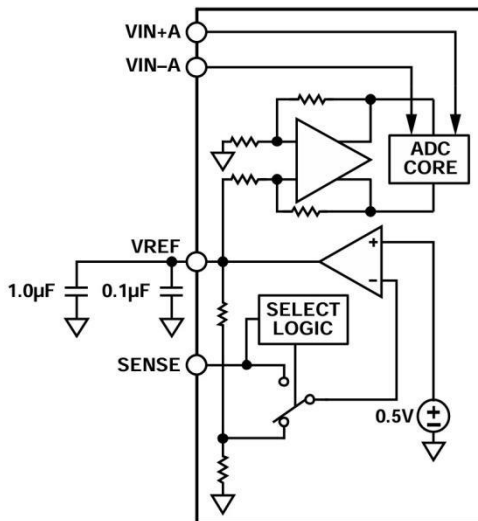


Figure 16. 1.0V internal reference voltage configuration

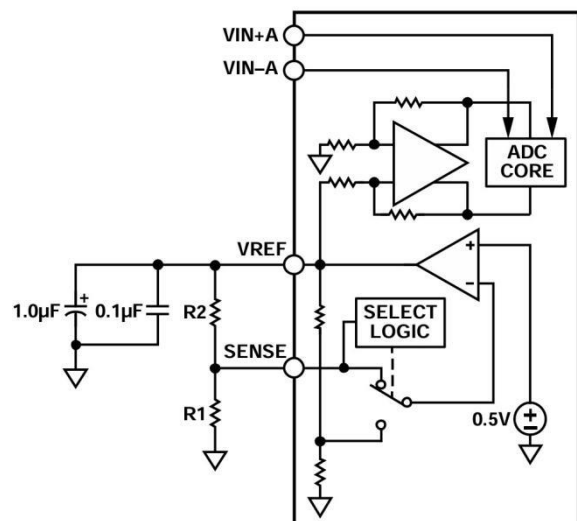


Figure 17. Programmable internal reference voltage configuration

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Table 11: Reference Voltage Configuration Table

Selected mode	SENSE voltage (V)	The corresponding V_{REF} (V)	The corresponding difference range (Vp-p)
Fixed internal reference voltage	AGND to 0.2	1.0, Internal	2.0
Programmable internal reference voltage source	Connect an external R divider (see Figure 17).	$0.5 \times (1 + R_2/R_1)$, for example, $R_1 = 3.5k\Omega$, $R_2 = 5.6k\Omega$ ($V_{REF} = 1.3V$)	$2 \times V_{REF}$
Fixed external reference voltage	AVDD	1.0 to 1.3, applied to the external VREF pin.	2.0 to 2.6

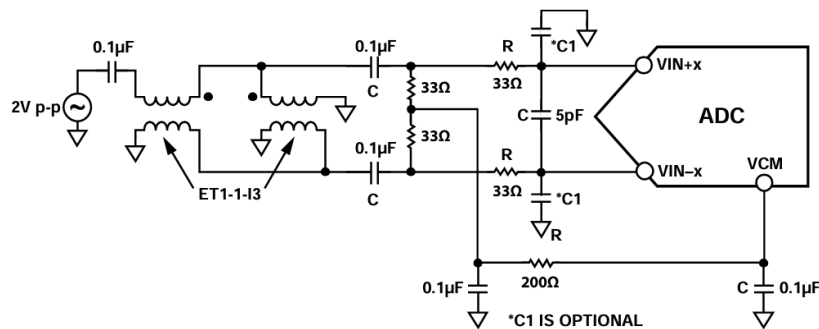


Figure 18. Differential dual-balun input configuration for baseband applications.

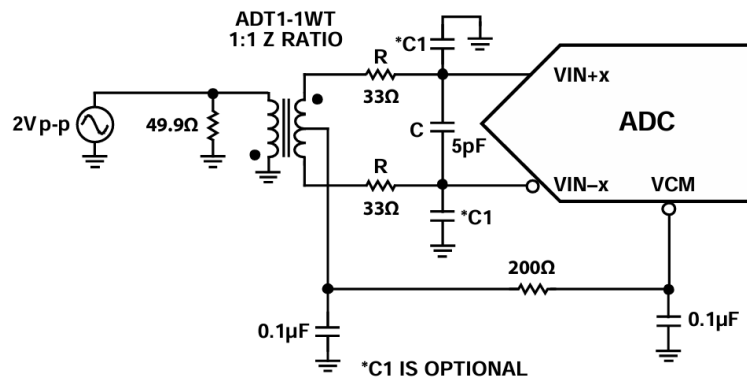


Figure 19. Differential transformer coupling configuration for baseband applications.

If you want to use the internal reference voltage of the ADCP9653-125 to drive multiple converters and thus improve gain matching, you must take into account the load of the other converters on the reference voltage.

External Reference Voltage

Using an external reference voltage may further improve ADC gain accuracy or thermal drift characteristics. Connecting the SENSE pin to AVDD disables the internal reference voltage source, allowing the use of an external reference voltage source. The internal reference voltage buffer provides a load equivalent to $7.5k\Omega$ for an external reference voltage source. The internal buffer generates positive and negative full-scale reference voltages for the ADC core. Floating the SENSE pin is not recommended.

Clock Input Considerations

To fully utilize the chip's performance, a differential signal should be used as the clock signal for the ADCP9653-125's sampling clock inputs (CLK+ and CLK-). This signal is typically AC-coupled to the CLK+ and CLK- pins using a transformer or capacitor. These two pins have internal bias and require no external bias.

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Clock Input Option

The ADCP9653-125 features a flexible clock input configuration. CMOS, LVDS, LVPECL, or sine wave signals can all be used as its clock input. Regardless of the signal used, clock source jitter must be taken into account (see the Jitter Considerations section). Figures 20 and 21 show two preferred methods for providing a clock signal to the ADCP9653-125 (clock rates up to 1 GHz before internal clock division). A single-ended signal from a low-jitter clock source can be converted to a differential signal using an RF transformer or RF balun. For clock frequencies from 125 MHz to 1 GHz, an RF balun configuration is recommended. Back-to-back Schottky diodes connected across the secondary windings of the transformer/balun can limit the clock signal input to the ADCP9653-125 to approximately a differential peak-to-peak value of 0.8 V. This prevents large clock voltage swings from feeding through to other parts of the ADCP9653-125 while preserving the signal's fast rise and fall times, which is crucial for achieving low jitter performance. However, diode capacitance can have an impact at frequencies above 500MHz. Careful selection of the appropriate signal limiting diode is essential.

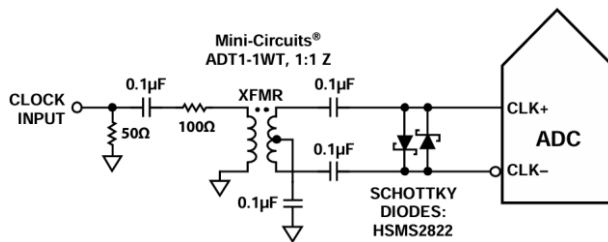


Figure 20. Transformer-coupled differential clock (frequency up to 200MHz)

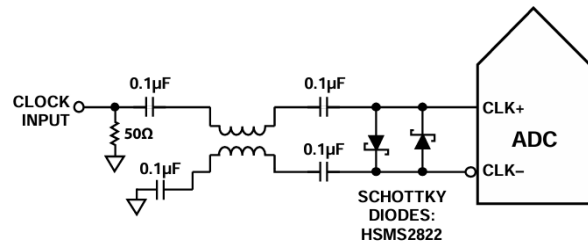


Figure 21. Balun-coupled differential clock (frequency up to 1GHz)

If a low-jitter clock source is unavailable, another approach is to AC couple the differential PECL signal to the sampling clock input pin (as shown in Figure 22).

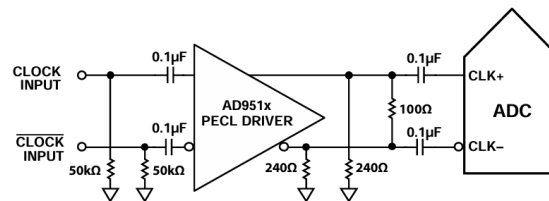


Figure 22. Differential PECL sampling clock (frequency up to 1GHz)

The third method is to AC couple the differential LVDS signal to the sampling clock input pin (as shown in Figure 23).

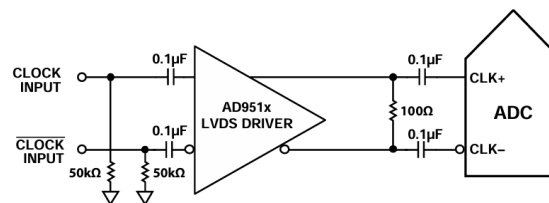


Figure 23. Differential LVDS sampling clock (frequency up to 1GHz)

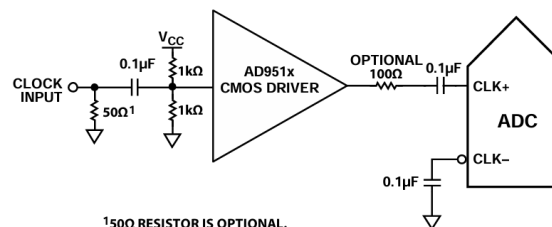


Figure 24. Single-ended 1.8V CMOS input clock (frequency up to 200MHz)

Input Clock Divider

The ADCP9653-125 incorporates an input clock divider that can divide the input clock by integer multiples from 1 to 8. The ADCP9653-125 clock divider can be synchronized using an external SYNC input signal. By writing to bits 0 and 1 of register 0x109, the clock divider can be resynchronized upon each SYNC signal received, or only upon the first SYNC signal received. A valid SYNC resets the divider to its initial state. This synchronization feature allows the clock dividers of multiple devices to be aligned, ensuring simultaneous input sampling.

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Clock Duty Cycle

Typical high-speed ADCs utilize two clock edges to generate different internal timing signals, making them highly sensitive to clock duty cycles. Generally, a clock duty cycle tolerance of $\pm 5\%$ is required to maintain the dynamic performance of the ADC. The ADCP9653-125 incorporates a duty cycle stabilizer (DCS) that retimes non-sampling edges (falling edges) and provides an internal clock signal with a nominal duty cycle of 50%. This feature minimizes performance degradation when the clock input duty cycle deviates from the nominal 50% value by more than $\pm 5\%$. With the DCS enabled, noise and distortion performance is nearly flat over a wider duty cycle range. Input rising edge jitter remains a concern and cannot be easily reduced using internal stabilization circuitry. The duty cycle control loop is inactive at clock rates below 20MHz (nominal). In applications with dynamically changing clock rates, the time constant associated with this loop must be considered. A waiting time of 1.5 μ s to 5 μ s is required before the DCS loop relocks the input signal.

Precautions

High-speed, high-resolution ADCs are highly sensitive to the quality of the clock input signal. The formula for calculating the signal-to-noise ratio (SNR) drop caused solely by aperture jitter (t_J) at a given input frequency (f_A) is as follows:

$$SNR \text{ Degradation} = 20 \log_{10} \left(\frac{1}{2\pi \times f_A \times t_J} \right)$$

In the formula, RMS aperture jitter represents the root mean square of all jitter sources (including the clock input signal, analog input signal, and ADC aperture jitter specification). Intermediate frequency undersampling applications are particularly sensitive to jitter. When aperture jitter could affect the dynamic range of the ADCP9653-125, the clock input signal should be treated as an analog signal. The clock driver power supply should be isolated from the ADC output driver power supply to prevent digital noise from being introduced into the clock signal. A low-jitter crystal-controlled oscillator provides the optimal clock source. If the clock signal comes from other types of clock sources (via gating, division, or other methods), the original clock should be retimed at the end.

Power Consumption and Power Saving Mode

The power consumption of the ADCP9653-125 is proportional to its sampling rate. Digital power consumption remains relatively stable, primarily determined by the DRVDD power supply and the bias current of the LVDS output driver. The ADCP9653-125 can be put into power-down mode via the SPI port or by setting the PDWN pin high. In this state, the typical power consumption of the ADC is 2mW. In power-down mode, the output driver is in a high-impedance state. Setting the PDWN pin low returns the ADCP9653-125 to normal operating mode. Note that PDWN is referenced to the data output driver power supply voltage (DRVDD) and must not exceed this voltage. Low power consumption is achieved by disabling the reference voltage source, reference voltage buffer, bias network, and clock in power-down mode. Internal capacitors discharge when entering power-down mode; they must be recharged upon returning to normal operating mode. Therefore, the wake-up time is related to the time spent in power-down mode; the shorter the time spent in power-down mode, the shorter the wake-up time. When using the SPI port interface, the user can place the ADC in power-down mode or standby mode. For shorter wake-up times, standby mode can be used, in which the internal reference voltage circuit is powered on. For more information on using these functions, see the "Memory Mapping" section.

Digital Output and Timing

When powered on with default settings, the ADCP9653-125 differential outputs conform to the ANSI-644 LVDS standard. It can be changed to a low-power, reduced-signal option (similar to the IEEE 1596.3 standard) via the SPI interface. The LVDS driver current is drawn from the chip, setting the output current at each output to the nominal value of 3.5mA. The LVDS receiver input has a 100 Ω differential termination resistor, resulting in a nominal receiver swing of 350mV (or 700mV p-p differential). In reduced-range mode, the output current drops to 2mA, and the receiver swing across the 100 Ω termination resistor is 200mV (or 400mV p-p differential). The ADCP9653-125 LVDS outputs facilitate interfacing with LVDS receivers in custom ASICs and FPGAs, enabling excellent switching performance in high-noise environments. A single point-to-point network topology is recommended, with the 100 Ω termination resistor placed as close to the receiver as possible. Without remote receiver termination resistors, or with poor differential trace routing, timing errors may occur. To avoid timing errors, it is recommended that trace lengths not exceed 24 inches, and differential output traces should be as close to each other as possible and of equal length. When trace lengths exceed 24 inches, the user must ensure that the waveform meets the design's timing budget requirements. An additional SPI option allows the user to further increase the internal termination resistors (increasing current) of all four outputs, thereby driving longer traces. This can be achieved by setting register 0x15. While this produces steeper rise and fall times on data edges and is less prone to bit errors, using this option increases power consumption of the DRVDD power supply. The output data format is two's complement by default. Table 12 provides an example of an output encoding format. To change the output data format to offset binary, see the "Memory Mapping" section. In DDR mode, data from each ADC is serialized and provided through different channels. The data rate for each serial stream is equal to 16 bits multiplied by the

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sampling clock rate, with a maximum of 500 Mbps per channel $[(16 \text{ bits} \times 125 \text{ MSPS}) / (2 \times 2) = 500 \text{ Mbps/channel}]$. The typical minimum conversion rate is 20 MSPS. See the "Memory Mapping" section for more information on using this feature. To aid in data capture from the ADCP9653-125, the device provides two output clocks. The DCO is used to time the output data; in the default operating mode, it is equal to four times the sampling clock (CLK) rate. Data is output from the ADCP9653-125 one byte at a time and must be captured on the rising and falling edges of the DCO; the DCO supports double data rate (DDR) capture. The FCO is used to indicate the start of a new output byte; in $1 \times$ frame mode, it is equal to the sampling clock rate. See the timing diagram section for more information. When using SPI, the DCO phase can be adjusted in 60° increments relative to the data edges. This allows users to optimize system timing margins as needed. The default timing of DCO+ and DCO- is 90° relative to the output data edge. In default mode, the data output serial stream outputs the MSB first. However, this can be reversed using SPI, causing the data output serial stream to output the LSB first. There are 12 digital output test code options that can be initiated via SPI. This feature is useful when verifying receiver capture and timing. See Table 12 for available output bit sequence options. Some test codes have two serial sequence words that can be alternated in various ways, depending on the selected test code. Note that some test codes may not adhere to the data format selection options. Additionally, user-defined test codes can be specified in register addresses 0x19, 0x1A, 0x1B, and 0x1C.

Table 12: Digital Output Encoding

Input (V)	Condition(V)	Offset binary output mode	Binary two's complement mode
VIN+ - VIN-	<-VREF – 0.5 LSB	0000 0000 0000 0000	1000 0000 0000 0000
VIN+ - VIN-	-VREF	0000 0000 0000 0000	1000 0000 0000 0000
VIN+ - VIN-	0V	1000 0000 0000 0000	0000 0000 0000 0000
VIN+ - VIN-	+VREF – 1.0 LSB	1111 1111 1111 1111	0111 1111 1111 1111
VIN+ - VIN-	>+VREF – 0.5 LSB	1111 1111 1111 1111	0111 1111 1111 1111

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Table 13: Flexible Output Test Modes

Output test mode bit sequence	Test code name	Digital output word 1	Digital output word 2	Accepted data format selection	Notes
0000	Off (default)	N/A	N/A	N/A	
0001	Intermediate level short code	1000 0000 0000 0000 (16-bit)	N/A	yes	The image shows the binary offset complement.
0010	+Full-scale short code	1000 0000 0000 0000 (16-bit)	N/A	yes	The image shows the binary offset complement.
0011	-Full-scale short code	1000 0000 0000 0000 (16-bit)	N/A	yes	The image shows the binary offset two's complement.
0100	chessboard mode	1010 1010 1010 1010 (16-bit)	0101 0101 0101 0101 (16-bit)	no	
0101	PN long sequence	N/A	N/A	yes	PN23 ITU 0.150 $X^{23} + X^{18} + 1$
0110	PN short sequence	N/A	N/A	yes	PN9 ITU 0.150 $X^9 + X^5 + 1$
0111	1/0 word reversal	1111 1111 1111 1100 (16-bit)	0000 0000 0000 0000 (16-bit)	no	
1000	User input	Registers 0x19 to 0x1A	Registers 0x1B to 0x1C	no	
1001	1/0 bit reversal	1010 1010 1010 1000 (16-bit)	N/A	no	
1010	1X Synchronization	0000 0001 1111 1100 (16-bit)	N/A	no	
1011	1 bit high level	1000 0000 0000 0000 (16-bit)	N/A	no	Test codes related to external pins
1100	Mixed frequency	1010 0001 1001 1100 (16-bit)	N/A	no	

The PN short sequence test code generates a pseudo-random bit sequence, repeating every $2^9 - 1$ or 511 bits. The seed value is all 1s (initial values are shown in Table 14). The output is a parallel representation of the serial PN9 sequence (MSB-first format). The first output word is the first 14 bits of the PN9 sequence in MSB-aligned form.

The PN long sequence test code generates a pseudo-random bit sequence, repeating every $2^{23} - 1$ or 8,388,607 bits. The seed value is all 1s (initial values are shown in Table 14), and the bit stream of ADCP9653-125 is the reverse of the ITU standard. The output is a parallel representation of the serial PN23 sequence (MSB-first format). The first output word is the first 14 bits of the PN23 sequence in MSB-aligned form.

Table 14: PN sequences

Sequence	Initial Value	The first three sampled outputs (MSB first) are in two's complement binary format.
PN short sequence	0x1FE0	0x1DF1, 0x3CC8, 0x294E
PN long sequence	0x1FFF	0x1FE0, 0x2001, 0x1C00

For information on how to change the timing characteristics of these additional digital outputs via SPI, see the “Memory Mapping” section.

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SDIO/OLM Pin

For applications that do not require SPI operation mode, connect the CSB pin to AVDD, and control the output channel mode using the SDIO/OLM pins according to Table 15. Note that when the CSB pin is connected to AVDD, the ADCP9653-125DCS is enabled by default and remains enabled until the device enters SPI mode and is controlled via SPI. For more information on the DCS, see the "Clock Duty Cycle" section. For applications that do not use the SDIO/OLM pins, CSB should be connected to AVDD. When using single-channel mode, the conversion rate should not exceed 62.5 MSPS, meeting the maximum output rate requirement of 1 Gbps.

Table 15. Output Channel Mode Pin Settings

OLM pin voltage	Output mode
AVDD (default)	Dual-channel. 1x frame, 16-bit serial output.
GND	Single channel. 1x frame, 16-bit serial output.

SCLK/DTP Pin

For applications that do not require SPI operation, the SCLK/DTP pin can be used to select the Digital Test Code (DTP). If this pin and the CSB pin are held high during device power-up, it enables a digital test code. When SCLK/DTP is connected to AVDD, the ADC channel outputs are shifted out of the following test code: 1000 0000 0000 0000. The FCO and DCO operate normally, and all channels are shifted out of the repeating test code. This test code allows the user to perform timing alignment on the FCO, DCO, and output data. This pin is connected to GND through an internal 10kΩ resistor. It can be disconnected.

Table 16. Digital Test Code Pin Settings

Selected DTP	DTP voltage	Cases of D0±x and D1±x
Normal work	10kΩ to AGND	Normal work
DTP	AVDD	1000 0000 0000 0000

Additional and custom test codes can also be observed when commands are issued from the SPI port. See the "Memory Mapping" section for information on available options.

CSB Pin

For applications that do not require SPI operation mode, the CSB pin should be connected to AVDD. Connecting CSB high will ignore all SCLK and SDIO information. Note that when the CSB pin is connected to AVDD, the ADCP9653-125 DCS is enabled by default and remains enabled until the device enters SPI mode and is controlled via SPI. For more information on DCS, see the "Clock Duty Cycle" section.

RBIAS Pin

To set the core bias current of the ADC, a 10.0 kΩ, 1% tolerance ground resistor should be connected in series on the RBIAS pin.

Output Test Mode

The output test options are shown in Table 13 and are controlled by the output test mode bit at address 0x0D. When the output test mode is enabled, the analog section of the ADC is disconnected from the digital back-end module, and the test codes pass through the output formatting module. Some test codes require output formatting, while others do not. Setting bit 4 or bit 5 of register 0x0D will reset the PN generator for the PN sequence test. Analog signals are optional during these tests (if present, they are ignored), but the encoding clock is essential.

Serial Port Interface (SPI)

The ADCP9653-125's Serial Port Interface (SPI) allows users to configure the converter using a structured register space within the ADC to meet specific functional and operational needs. SPI offers flexibility and can be customized for specific applications. The address space can be accessed and read from/written to via the serial port. The memory space is organized in bytes and can be further subdivided into multiple regions, as described in the "Memory Mapping" section.

Configuration using SPI

The SPI of this ADC consists of three pins: SCLK, SDIO, and CSB (see Table 17). The SCLK (Serial Clock) pin is used to synchronize the ADC's read and write operations. The SDIO (Serial Data Input/Output) dual-function pin allows data to be sent to or read from the internal ADC memory-mapped register. The CSB (Chip Select) pin is an active-low control pin that enables or disables read/write cycles.

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Table 17. Output Channel Mode Pin Settings

Pin	Function
SCLK	Serial clock. Serial shift clock input, used to synchronize read and write operations of the serial interface.
SDIO	Serial data input/output. Dual-function pin; typically used as either input or output, depending on the command sent and its relative position in the timing frame.
CSB	Chip select signal. Active low, this control pin is used to select the read/write cycle.

The falling edge of CSB and the rising edge of SCLK together determine the start of a frame. Figure 25 shows an example of a serial timing diagram, and the corresponding definitions are shown in Table 7. CSB can operate in several modes. CSB can always be kept low, thus keeping the device enabled; this is called streaming. CSB can remain high between bytes, allowing for other external timing. When the CSB pin is high, the SPI function is in high-impedance mode. In this mode, a secondary function of the SPI pin can be enabled. One 16-bit instruction is transmitted in one instruction cycle. Data transmission occurs after the instruction transmission, and the data length is determined by bits W0 and W1. In addition to the word length, the instruction cycle also determines whether the serial frame is a read or write operation, thus programming the chip and reading data from on-chip memory through the serial port. The first bit of the first byte in a multi-byte serial data transmission frame indicates whether a read or write command is issued. If the instruction is a readback operation, performing the readback operation will change the data transmission direction of the Serial Data Input/Output (SDIO) pin from input to output at a certain position in the serial frame. All data consists of 8-bit words. Data can be sent in either MSB priority mode or LSB priority mode. The default mode after chip power-on is MSB priority, but the data transmission method can be changed via the SPI port configuration register.

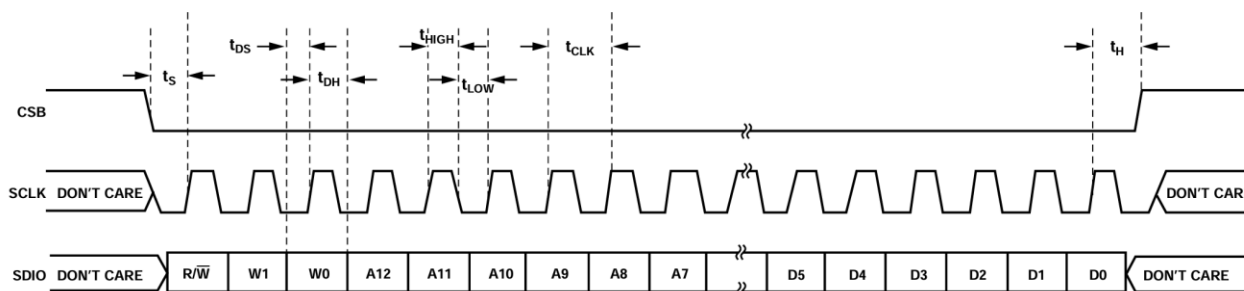


Figure 25. Serial port interface timing diagram

Hardware Interface

The pins described in Table 17 comprise the physical interface between the user-programmable device and the serial port of the ADCP9653-125. When using the SPI interface, the SCLK and CSB pins are used as input pins. The SDIO pin is bidirectional, used as an input during the write phase and as an output during the readback phase. The SPI interface is highly flexible and can be controlled by either an FPGA or a microcontroller. The SPI port should be disabled when the converter needs to fully utilize its dynamic performance. Typically, the SCLK, CSB, and SDIO signals are asynchronous with the ADC clock; therefore, noise in these signals can degrade converter performance. If other devices use the on-board SPI bus, a buffer may be needed between the bus and the ADCP9653-125 to prevent these signals from changing at the converter's inputs during critical sampling periods. When the SPI interface is not used, some pins serve secondary functions. These pins can perform specific functions when connected to DRVDD or ground during device power-up. Tables 15 and 16 illustrate the bonding functions supported by the ADCP9653-125.

Configuration without using SPI

In applications that do not use the SPI control register interface, the SDIO/OLM, SCLK/DTP, and PDWN pins are used as independent CMOS-compatible control pins. When the device is powered on, it is assumed that the user intends to use these pins as static control lines to control the output channel mode, digital test code, and power-down characteristics, respectively. In this mode, the CSB pin should be connected to AVDD to disable the serial port interface. Note that when the CSB pin is connected to AVDD, the ADCP9653-125 DCS is enabled by default and remains enabled until the device enters SPI mode and is controlled via SPI. For more information on DCS, see the "Clock Duty Cycle" section. The PDWN pin (if enabled) remains active when the device is in SPI mode. To save power when controlling via SPI, the PDWN pin should be set to the default state.

SPI Access Features

Table 18 briefly illustrates the general characteristics that can be accessed via SPI.

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Table 18. Features accessible via SPI

Feature Name	Description
Power consumption mode	Allows users to set a power-saving mode or standby mode.
Clock	Allows users to configure the clock divider, set the clock divider phase, and enable synchronization.
Disorder	Allows users to adjust converter offset digitally
Test I/O	Allows users to set a test mode so that known data can be obtained on the output bits.
Output mode	Allow users to set the output mode
Output phase	Allows users to set the output clock polarity

Memory mapping

Read the memory-mapped register table

Each row of the memory-mapped register table has 8 bits. The memory map is broadly divided into three parts: chip configuration registers (addresses 0x00 to 0x02), device index and transfer registers (addresses 0x05 and 0xFF), and global ADC function registers, including setup, control, and test (addresses 0x08 to 0x109). The memory-mapped register table (see Table 19) lists each hexadecimal address and its hexadecimal default value. The 7th bit (MSB) column is the starting bit of a given hexadecimal default value. For example, the hexadecimal default value for the device index register (address 0x05) is 0x3F, which means that at address 0x05, bits [7:6] = 0 and the remaining bits [5:0] = 1. This setting is the default channel index setting. This default value causes both ADC channels to receive the next write command. The "Memory-Mapped Register Description" section describes the other registers.

Disabled location

This device does not currently support all addresses and bits not listed in Table 19. Unused bits in a valid address should be written to 0. Write operations are only required for addresses (e.g., address 0x05) if only some bits are disabled. If an entire address (e.g., address 0x13) is disabled or not listed in Table 19, no write operations should be performed on that address.

default value

After the ADCP9653-125 is reset, the critical registers will be loaded with their default values. Table 19 (Memory-Image Register Table) lists the default values for each register. Logic Levels: The following is a description of the terminology for logic levels:

- "Setting " refers to setting a bit to logic 1 or writing logic 1 to a bit.
- "Clear bit " means " set a bit to logic 0 " or " write logic 0 to a bit " .

Specific channel register

Certain channel functions (e.g., signal monitoring thresholds) can be programmed individually for each channel. In these cases, the channel address location can be copied internally for each channel. These registers and their corresponding bits are referred to as local registers in Table 19. These local registers and their corresponding bits can be accessed by setting the appropriate data channel bit (A, B, C, or D), clock channel DCO bit (bit 5), and FCO bit (bit 4) of register 0x05. If all bits are set, subsequent write operations will affect the registers of all channels and the DCO/FCO clock channels. In a read cycle, only one channel (A, B, C, or D) is set, and a read operation is performed on one of the four registers. If all bits are set in an SPI read cycle, the device returns the value for channel A. The global registers and their corresponding bits given in Table 19 affect the characteristics of the entire device or channel and cannot be set individually for each channel. Settings in register 0x05 do not affect the values of the global registers and their corresponding bits.

Memory-mapped register table

The ADCP9653-125 uses a 3-wire interface and 16-bit addressing. Therefore, bits 0 and 7 of register 0x00 are set to 0, and bits 3 and 4 are set to 1. When bit 5 of register 0x00 is set to 1, the SPI enters a soft reset, all user registers are restored to their default values, and bit 2 is automatically cleared to 0.

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Table 19:

	Parameter	Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default value (hexadecimal)	Notes
Chip configuration register											
0x00	SPI port configuration	0 = SDO valid	LSB priority	Soft reset	1 = 16-bit address	1 = 16-bit address	Soft reset	LSB priority	0 = SDO valid	0x18	The nibbles are mirror images of each other, ensuring that the registers can correctly record data in either LSB-first or MSB-first mode. The default value for the ADC is 16-bit mode.
0x01	Chip ID (Global)	8-bit chip ID, bits [7:0] ADCP9653-x 0xB5 = Quad-channel, 16-bit, 125/105/80MSPS serial LVDS								0xB5	A unique chip ID is used to distinguish devices and is read-only.
0x02	Disable	Disable	Disable	Disable	Disable	Disable	Disable	Disable	Disable		Disable
Device Index and Transfer Register											
0x05	Device Index	Disable	Disable	Clock Channel DCO	Clock Channel FCO	Data Channel D	Data Channel C	Data Channel B	Data Channel A	0x3F	These bits determine which on-chip device will accept the next write command. The default is all on-chip devices.
0xFF	Transmission	Disable	Disable	Disable	Disable	Disable	Disable	Disable	Startup Coverage	0x00	Set sampling rate coverage.
Global ADC Function Register											
0x08	Power consumption mode (global)	Disable	Disable	External power-down pin function 0 = Full power outage 1 = Standby	Disable	Disable	Disable	Power consumption mode 00 = Chip Operation 01 = Full power outage 10 = Standby 11 = Reset		0x00	It determines the general operating mode of the chip.
0x09	Clock (Global)	Disable	Disable	Disable	Disable	Disable	Disable	Disable	Duty cycle stable 0=Open 1=Close	0x01	Turn the duty cycle stabilizer on or off.
0x0B	Clock frequency division (global)	Disable	Disable	Disable	Disable	Disable	Clock division ratio [2:0] 000 = 1 divider 001 = 2 divider 010 = 3-way divider 011 = 4-way divider 100 = 5 divider 101 = 6 divider 110 = 7 dividers 111 = 8 divider			0x00	

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Address (hexade- cimal)	Parameter	Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default value (hexade- cimal)	Notes
0x0C	Disable	Disable	Disable	Disable	Disable	Disable	Chopper Mode 0=Off 1=Open	Disable	Disable	0x00	Enable/Disable Chopper Mode
0x0D	Test mode (Except for local PN sequence reset)	User input test mode 00 = Single 01 = Alternating 10 = a single time 11 = alternating once (Only affects user input test mode, bits [3:0]=1000)		Generate a reset PN long sequence	Generate a reset PN short sequence	Output test mode [3:0] (partial) 0000 = Off (default) 0001 = Short sequence at intermediate level 0010 = Positive FS 0011 = Negative FS 0100 = Alternating chessboard pattern 0101 = PN 23 sequence 0110 = PN 9 sequence 0111 = 1/0 word reversed 1000 = User input 1001 = 1/0 bit reversal 1010 = 1x synchronization 1011 = 1 high level 1100 = Mixed bit frequency				0x00	When set to 1, the test data will be placed on the output pin instead of the normal data.
0x10	Disharmony adjustment (local)	8-bit device misalignment adjustment, bits [7:0] (local) Offset adjustment is measured in LSBs, ranging from +127 to -128 (two's complement form).								0x00	Device misalignment adjustment.
0x14	Output mode	Disable	LVDS-ANSI/LVDS- IEEE Options 0=LVDS-ANSI 1=LVDS-IEEE Narrowing-Range Link (Global)	Disable	Disable	Disable	Output inverse (partial)	Disable	Output format 0=offset binary 1=Two's complement (global)	0x01	Configure the output and data format.
0x15	Output adjustment	Disable	Disable	Output driver terminated at [1:0] 00 = None; 01 = 200Ω 10 = 100Ω; 11 = 100Ω		Disable	Disable	Disable	Output driver 0=1xdriver 1=2xdrive	0x00	Determine LVDS or other output attributes.
0x16	Output phase	Disable	Input clock phase adjustment [6:4] (Value is the number of input clock cycles with phase delay)			Output clock phase adjustment [3:0] (0000 to 1011)				0x03	In devices that utilize global clock division, the decision is made regarding which phase of the divider output to provide the output clock. The internal latch remains unaffected.
0x18	V _{REF}	Disable	Disable	Disable	Disable	Disable	V _{REF} adjustment Numerical scheme [2:0] 000 = 1.0Vp-p (1.3Vp-p) 001 = 1.14Vp-p (1.48Vp-p) 010 = 1.33Vp-p (1.73Vp-p) 011 = 1.6Vp-p (2.08Vp-p) 100 = 2.0Vp-p (2.6Vp-p)			0x04	Select the internal V _{REF} display value for V _{REF} = 1.0V (1.3V).
0x19	USER_PATT1_LS B (Global)	B7	B6	B5	B4	B3	B2	B1	B0	0x00	User-defined test code 1LSB.
0x1A	USER_PATT1_M SB (Global)	B15	B14	B13	B12	B11	B10	B9	B8	0x00	User-defined test code 1MSB

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Address (hexadecimal)	Parameter	Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default value (hexadecimal)	Notes
0x1B	USER_PATT2_LSB (Global)	B7	B6	B5	B4	B3	B2	B1	B0	0x00	User-defined test code 2LSB
0x1C	USER_PATT2_MSB (Global)	B15	B14	B13	B12	B11	B10	B9	B8	0x00	User-defined test code 2MSB
0x21	Serial output data control (global)	LVDS output LSB priority	SDR/DDR single-channel/dual-channel, bit-by-bit/byte-by-byte [6:4] 000 = SDR dual-channel, bit-by-bit 001 = SDR dual-channel, byte-by-byte 010 = DDR dual-channel, bit-by-bit 011 = DDR dual-channel, byte-by-byte 100 = DDR single channel, word-by-word			Disable	Select 2x frames	Serial output bit depth 00 = 16 bits		0x30	Serial stream control. The default is MSB priority, existing bit stream.
0x22	Serial channel status (local)	Disable	Disable	Disable	Disable	Disable	Disable	Channel output reset	Channel power failure	0x00	Used to shut down the various parts of the converter.
0x100	Sampling rate coverage	Disable	Sampling rate coverage enable	0	0	Disable	Sampling rate 000 = 20MSPS 001 = 40MSPS 010 = 50MSPS 011 = 65MSPS 100 = 80 MSPS 101 = 105 MSPS 110 = 125 MSPS			0x00	Sampling rate coverage (requires transfer register, 0xFF).
0x101	User I/O Control 2	Disable	Disable	Disable	Disable	Disable	Disable	Disable	SDIO pulldown	0x00	Disable SDIO pull-down resistors.
0x102	User I/O Control 3	Disable	Disable	Disable	Disable	VCM power failure	Disable	Disable	Disable	0x00	VCM control
0x109	synchronous	Disable	Disable	Disable	Disable	Disable	Disable	Synchronize only with the next synchronization pulse	Enable synchronization	0x00	User-defined test code 1LSB.

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Memory-mapped register description

Device Index (Register 0x05)

For some characteristics in the mapping, each channel can be set independently, while other characteristics are globally applicable (depending on the context), regardless of which channel is selected. The first 4 bits of register 0x05 can be used to select which data channel is affected. The output clock channel can also be selected via register 0x05. This allows a small subset of independent characteristics to be applied to these devices.

Transfer (Register 0xFF)

Except for register 0x100, all other registers are updated immediately upon being written. When bit 0 of this transfer register is set to 1, the sampling rate override register (address 0x100) is initialized.

Power Consumption Mode (Register 0x08)

Bit [7:6] - Disabled

Bit 5 - External power-down pin function

If set, the external PDWN pin starts standby mode. If cleared, the external PDWN pin starts power-saving mode.

Bit [4:2] - Disable

Bits [1:0] - Power Mode

When operating normally (bits [1:0] = 00), all ADC channels are enabled.

In power-down mode (bits [1:0] = 01), the digital data path clock is disabled, the digital data path is reset, and the output is disabled.

In standby mode (bits [1:0] = 10), the digital data path clock and output are both disabled.

During a digital reset (bits [1:0] = 11), all other digital data path clocks and outputs (where applicable) of the chip, except for the SPI port, are reset. Note that the SPI is always under user control and is never automatically disabled or reset (unless powered on).

Clock (Register 0x09)

Bit [7:1] - Disable

Bit 0 - Duty Cycle Stabilizer

The default state is bit 0 = 1, and the duty cycle stabilizer is off.

Please note that the duty cycle stabilizer will be enabled when the device is not in SPI mode. See the " Configuration without SPI " section for details.

Enhanced Control (Register 0x0C)

Bit [7:3] - Disabled

Position 2 - Chopper Mode

Some applications are sensitive to offset voltage and other low-frequency noise, such as null-difference or direct-conversion receivers. For these applications, bit 2 can be set to enable the chopping characteristics of the first stage of the ADCP9653-125. In the frequency domain, chopping converts offset and other low-frequency noise into $f_{CLK} / 2$, which can be filtered out by a filter.

Bits [1:0] — Disable

Output Mode (Register 0x14)

Bit 7 — Disable

Bit 6 — LVDS-ANSI/LVDS-IEEE option

When this position is 1, select the LVDS-IEEE (narrowed range) option. The default setting is LVDS-ANSI. As shown in Table 20, when selecting the LVDS-ANSI or LVDS-IEEE narrowed range link, the user can select the driver termination. The device automatically selects the driver current to provide an appropriate output swing.

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Table 20: LVDS-ANSI/LVDS-IEEE Options

Output mode, 60 bits	Output mode	Output driver termination	Output driver current
0	LVDS-ANSI	User selectable	Automatically selects to provide appropriate swing amplitude
1	LVDS-IEEE Narrowing Link	User selectable	Automatically selects to provide appropriate swing amplitude

Bit [5:3] - Disable

Bit 2 - Output Inversion

When this position is 1, the output bit stream is inverted.

Bit 1 - Disabled

Bit 0 - Output Format

By default, this bit is set to 1, and data is output in two's complement format. If this bit is reset, the output mode changes to offset binary.

Output adjustment (register 0x15)

Bit [7:6] - Disabled

Bit [5:4] - Output driver termination

These bits allow users to select internal termination resistors.

Bit [3:1] - Disable

Bit 0 - Output Driver

0 of the output adjustment register controls only the drive strength of the LVDS drivers for the FCO and DCO outputs. The default value is 1 × drive, which can be increased to 2 × by setting the appropriate channel bit in register 0x05 and then setting bit 0 to 1. These features cannot be used with output driver termination selection. When both output driver termination and output drive are selected, termination selection takes precedence over the 2 × drive strength selection for the FCO and DCO.

Output Phase (Register 0x16)

Bit 7 - Disable

Bit [6:4] - Input clock phase adjustment

Table 21: Input Clock Phase Adjustment Options

Input clock phase adjustment bits [6:4]	Phase delay of input clock cycles
000 (Default)	0
001	1
010	2
011	3
100	4
101	5
110	6
111	7

Bits [3:0] - Output clock phase adjustment

Table 22: Output Clock Phase Adjustment Options

Output Clock (DCO) Phase Adjustment Bits [3:0]	DCO phase adjustment (degrees relative to the D0±x/D1±x edge)
0000	0
0001	60
0010	120
0011 (Default)	180
0100	240
0101	300
0111	420
1000	480
1001	540
1010	600
1011	660

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Serial Output Data Control (Register 0x21)

The serial output data control register is used to set various output data modes for the ADCP9653-125, depending on the data capture scheme. Table 23 lists the various serialization options for the ADCP9653-125.

Sampling Rate Coverage (Register 0x100)

0 of the transfer register (register 0xFF) is written high.

User I/O Control 2 (Register 0x101)

Bit [7:1] - Disable

Bit 0 - SDIO pulldown

Bit 0 can be set to 1 to disable the 30 kΩ pull-down resistor built into the SDIO pin; it can be used to limit the load when many devices are connected to the SPI bus.

User I/O Control 3 (Register 0x102)

Bit [7:4] - Disabled

Position 3 - VCM power failure

The internal VCM generator can be turned off by setting bit 3 high. Use this function when using an external reference voltage source.

Bits [2:0] - Disable

Table 23: SPI Register Options

Contents of register 0x21	Selected serialization option			DCO frequency multiplier	Time series diagram
	Serial output bit width (SONB)	Frame mode	Serial data mode		
0x30	16-bit	1x	DDR dual-channel byte-by-byte	4 x fs	Figure 2 (Default Settings)
0x20	16-bit	1x	DDR dual-channel bit-by-bit	4 x fs	Figure 2
0x10	16-bit	1x	SDR Dual Channel Byte-by-Byte	8 x fs	Figure 2
0x00	16-bit	1x	SDR Dual-Channel Bit-by-Bit	8 x fs	Figure 2
0x34	16-bit	2x	DDR dual-channel byte-by-byte	4 x fs	Figure 3
0x24	16-bit	2x	DDR dual-channel bit-by-bit	4 x fs	Figure 3
0x14	16-bit	2x	SDR Dual Channel Byte-by-Byte	8 x fs	Figure 3
0x04	16-bit	2x	SDR Dual-Channel Bit-by-Bit	8 x fs	Figure 3
0x40	16-bit	1x	DDR single-channel word	8 x fs	Figure 4

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Application Information

Design Guidelines

Before designing and placing the ADCP9653-125 system, designers are advised to familiarize themselves with the following design guidelines, which describe the special circuit connections and layout routing requirements for certain pins.

Power supply and grounding recommendations

When connecting power to the ADCP9653-125, it is recommended to use two independent 1.8 V power supplies: one for the analog output (AVDD) and the other for the digital output (DRVDD). For AVDD and DRVDD, several different decoupling capacitors should be used to support both high and low frequencies. These decoupling capacitors should be placed close to the PCB entry point and near the device pins, with trace lengths kept as short as possible. The ADCP9653-125 requires only one PCB ground plane. Proper decoupling and clever separation of the PCB's analog, digital, and clock modules easily achieves optimal performance.

Recommendations for exposed pad heat sinks

To achieve optimal electrical and thermal performance of the ADCP9653-125, the exposed pads on the bottom of the ADC must be connected to analog ground (AGND). The exposed continuous copper layer on the PCB should match the exposed pads (pin 0) of the ADCP9653-125. Multiple vias should be present on the copper layer to provide the lowest possible thermal resistance path for heat dissipation through the bottom of the PCB. These vias should be filled with solder or have inserted pins. To maximize coverage and connection between the ADC and the PCB, a silkscreen layer should be applied to the PCB to divide the continuous copper plane on the PCB into multiple equal sections. This allows for multiple connection points between the ADC and the PCB during reflow soldering, whereas a continuous, undivided plane can only guarantee one connection point.

VCM

The VCM pin should be bypassed to ground via a 0.1 μ F capacitor.

Reference voltage source decoupling

The V_{REF} pin should be bypassed to ground via a parallel combination of an external 0.1 μ F ceramic capacitor with low ESR and a 1.0 μ F capacitor with low ESR.

SPI port

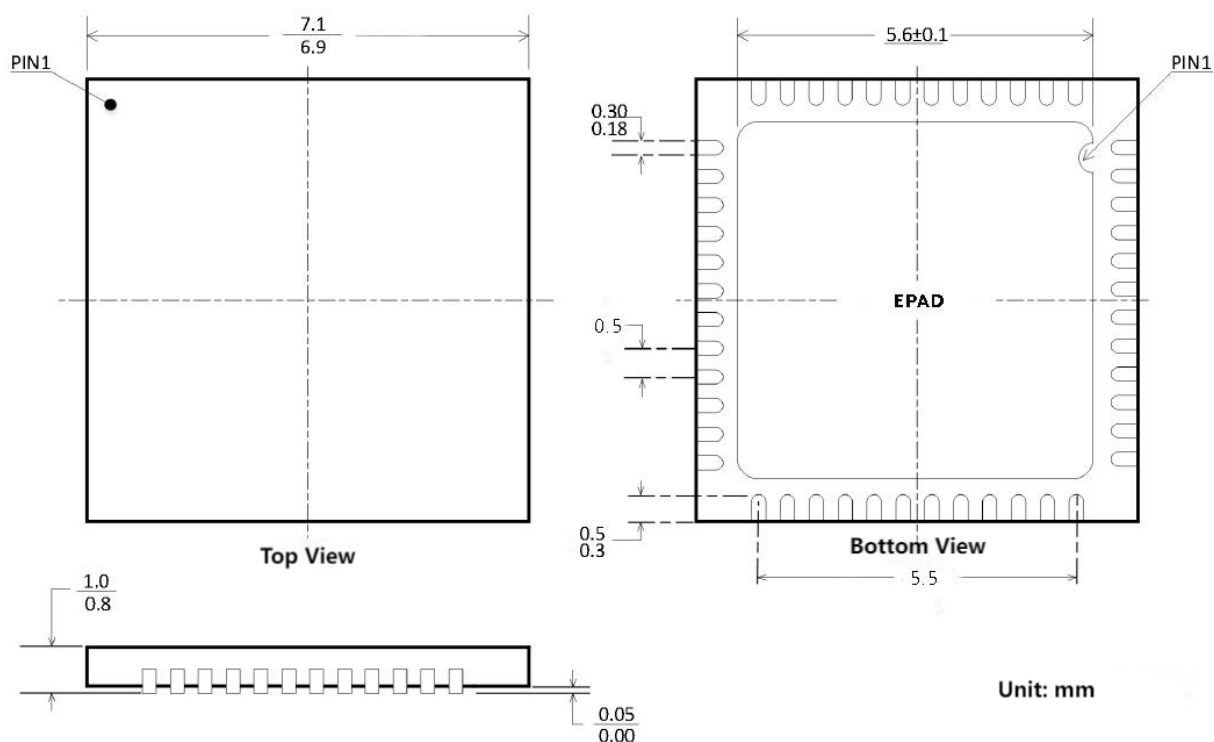
The SPI port should be disabled when the converter needs to fully utilize its dynamic performance. Typically, the SCLK, CSB, and SDIO signals are asynchronous with the ADC clock; therefore, noise in these signals can degrade converter performance. If other devices use the on-board SPI bus, a buffer may be needed between this bus and the ADCP9653-125 to prevent these signals from changing at the converter input during critical sampling periods.

Crosstalk performance

The ADCP9653-125 is packaged in a 48-pin LFCSP with input pairs in every corner. Pin configuration is shown in Figure 6. To maximize crosstalk performance, ground-filled vias can be added between adjacent channels.

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Package size and structure



Device Ordering Information List

Product Model	Temperature Range	Packaging Type	Packaging Quantity	RoHS
ADCP9653-125	– 40°C to +85°C	QFN-48	250/reel	Y
ADCP9653-105	– 40°C to +85°C	QFN-48	250/reel	Y
ADCP9653-80	– 40°C to +85°C	QFN-48	250/reel	Y