

+5V Single-Supply, 1Msps, 14-Bit Self-Calibrating ADC

General Description

The MAX1205 is a 14-bit, monolithic, analog-to-digital converter (ADC) capable of conversion rates up to 1Msps. This integrated circuit, built on a CMOS process, uses a fully differential, pipelined architecture with digital error correction and a short self-calibration procedure that corrects for capacitor and gain mismatches and ensures 14-bit linearity at full sample rates. An on-chip track/hold (T/H) maintains superb dynamic performance up to the Nyquist frequency. The MAX1205 operates from a single +5V supply.

The fully differential inputs allow an input swing of ±VREF. The reference is also differential, with the positive reference (RFPF) typically connected to +4.096V and the negative reference (RFNF) connected to analog ground. Additional sensing pins (RFPS, RFNS) are provided to compensate for any resistive-divider action that may occur due to finite internal and external resistances in the reference traces and the on-chip resistance of the reference pins. A single-ended input is also possible using two operational amplifiers.

The power dissipation is typically 257mW at +5V, at a sampling rate of 1Msps. The device employs a CMOScompatible, 14-bit parallel, two's complement output data format. For higher sampling rates, the MAX1201 is a 2.2Msps pin-compatible upgrade to the MAX1205.

The MAX1205 is available in an MQFP package, and operates over the commercial (0°C to +70°C) and the extended (-40°C to +85°C) temperature ranges.

Applications

Imaging

Communications

Medical

Scanners

Data Acquisition

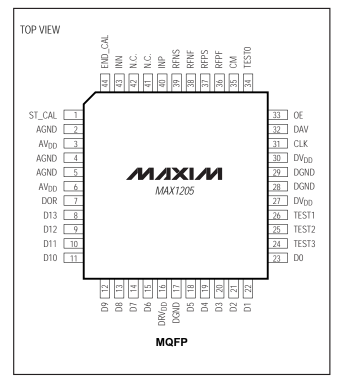
Features

- ♦ Monolithic, 14-Bit, 1Msps ADC
- ♦ +5V Single Supply
- ♦ SNR of 80dB for f_{IN} = 500kHz
- ♦ SFDR of 87dB for f_{IN} = 500kHz
- ♦ Low Power Dissipation: 257mW
- ♦ On-Demand Self-Calibration
- ♦ Differential Nonlinearity Error: ±0.3LSB
- ♦ Integral Nonlinearity Error: ±1.2LSB
- ◆ Three-State, Two's Complement Output Data

Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
MAX1205CMH	0°C to +70°C	44 MQFP
MAX1205EMH	-40°C to +85°C	44 MQFP

Pin Configuration



MIXIM

Maxim Integrated Products 1

ABSOLUTE MAXIMUM RATINGS

	+7V +7V
DRV _{DD} to DGND, AGND	+7V
INP, INN, RFPF, RFPS, RFNF,	RFNS,
CLK, CM	(AGND - 0.3V) to $(AV_{DD} + 0.3V)$
Digital Inputs to DGND	0.3V to (DV _{DD} + 0.3V)
	0.3V to (DRV _{DD} + 0.3V)
Other Digital Outputs to DGNE	00.3V to (DRV _{DD} + $0.3V$)

Continuous Power Dissipation ($T_A = +70^{\circ}C$)
44-Pin MQFP (derate 11.11mW/°C above +70°C)889mW
Operating Temperature Ranges (T _A)
MAX1205CMH0°C to +70°C
MAX1205EMH40°C to +85°C
Storage Temperature Range65°C to +150°C
Lead Temperature (soldering, 10sec)+300°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(AV_{DD}=+5V\pm5\%,\ DV_{DD}=DRV_{DD}=+3.3V,\ V_{RFPS}=+4.096V,\ V_{RFNS}=AGND,\ V_{CM}=+2.048V,\ V_{IN}=-0.5dBFS,\ f_{CLK}=2.048MHz,\ digital\ output\ load \leq 20pF,\ T_A=T_{MIN}\ to\ T_{MAX},\ unless\ otherwise\ noted.\ Typical\ values\ are\ at\ T_A=+25^{\circ}C.)\ (Note\ 1)$

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
ANALOG INPUT			1			
Input Voltage Range	V	Single-ended	4.096		4.5	V
(Notes 2, 3)	V _{IN}	Differential		±4.096	±4.5	\ \ \
Input Resistance (Note 4)	Rı			55		kΩ
Input Capacitance (Note 3)	Cl	Per side in track mode		21		pF
REFERENCE/EXTERNAL	•					
Reference Voltage (Note 3)	V _{REF}			4.096	4.5	V
Reference Input Resistance			700	1000		Ω
TRANSFER CHARACTERISTIC	S		•			
Resolution (no missing codes) (Note 5)	RES	After calibration, guaranteed	14			Bits
Integral Nonlinearity	INL			±1.2		LSB
Differential Nonlinearity	DNL		-1	±0.3	+1	LSB
Offset Error			-0.2	±0.003	+0.2	%FSR
Gain Error			-5	-3.0	+5	%FSR
Input-Referred Noise				75		μV _{RMS}
DYNAMIC SPECIFICATIONS (N	lote 6)					
Maximum Sampling Rate	fsample	fsample = fclk / 2	1.024			Msps
Conversion Time (Pipeline Delay/Latency)				4		fsample Cycles
Acquisition Time t _{ACQ}		To full-scale step (0.006%)		100		ns
Overvoltage Recovery Time t _{OVR}				410		ns
Aperture Delay t _{AD}				3		ns
Full-Power Bandwidth				3.3		MHz
Small-Signal Bandwidth				78		MHz

ELECTRICAL CHARACTERISTICS (continued)

 $(AV_{DD} = +5V \pm 5\%, \ DV_{DD} = DRV_{DD} = +3.3V, \ V_{RFPS} = +4.096V, \ V_{RFNS} = AGND, \ V_{CM} = +2.048V, \ V_{IN} = -0.5dBFS, \ f_{CLK} = 2.048MHz, \ digital output load \leq 20pF, \ T_A = T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted. \ Typical values are at \ T_A = +25°C.) \ (Note 1)$

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
		$f_{IN} = 99.5kHz$	78	83			
Signal-to-Noise Ratio (Note 5)	SNR	$f_{IN} = 300.5kHz$		81.5		dB	
(14010-3)		$f_{IN} = 504.5kHz$		80			
0 1 5 0 1 0		$f_{IN} = 99.5kHz$	84	91			
Spurious-Free Dynamic Range (Note 5)	SFDR	$f_{IN} = 300.5kHz$		88		dB	
(14010-3)		$f_{\text{IN}} = 504.5 \text{kHz}$		87			
T		$f_{IN} = 99.5kHz$		-86	-80		
Total Harmonic Distortion (Note 5)	THD	$f_{IN} = 300.5kHz$		-85		dB	
(Note 3)		$f_{IN} = 504.5kHz$		-84			
Signal-to-Noise Ratio plus Distortion (Note 5)		$f_{IN} = 99.5 kHz$	77	82		dB	
	SINAD	$f_{IN} = 300.5kHz$		79			
Distortion (Note 3)		$f_{IN} = 504.5kHz$		78			
POWER REQUIREMENTS							
Analog Supply Voltage	AV _{DD}		4.75	5	5.25	V	
Analog Supply Current	I(AV _{DD})			51	70	mA	
Digital Supply Voltage	DV _{DD}		3		5.25	V	
Digital Supply Current	I(DV _{DD})			0.4	1.2	mA	
Output Drive Supply Voltage	DRV _{DD}		3		DV _{DD}	V	
Output Drive Supply Current	I(DRV _{DD})	10pF loads on D0-D13 and DAV		0.1	0.6	mA	
Power Dissipation	PDSS			257	377	mW	
Warm-Up Time				0.1		sec	
Dower Cumply Dejection Detic	PSRR	Offset	55			40	
Power-Supply Rejection Ratio	PSKK	Gain	55			– dB	

TIMING CHARACTERISTICS

 $(AV_{DD} = +5V \pm 5\%, DV_{DD} = DRV_{DD} = +3.3V, f_{CLK} = 2.048MHz, T_A = T_{MIN}$ to T_{MAX} , unless otherwise noted. Typical values are at $T_A = +25$ °C.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Conversion Time	tCONV			4 / f _{SAMPL}	E	ns
Clock Period	tclk			488		ns
Clock High Time	t _{CH}		187	244	301	ns
Clock Low Time	t _{CL}		187	244	301	ns
Acquisition Time	tACQ			t _{CLK} / 2		ns
Output Delay	top			70	150	ns
DAV Pulse Width	t _{DAV}			1 / f _{CLK}		ns
CLK-to-DAV Rising Edge	ts			65	145	ns
Data Access Time	t _{AC}	$C_L = 20pF$		16	75	ns
Bus Relinquish Time	t _{REL}			16	75	ns
Calibration Time	tCAL	ST_CAL = 1, Figure 8		17,400		fcLK cycles

DIGITAL INPUTS AND OUTPUTS

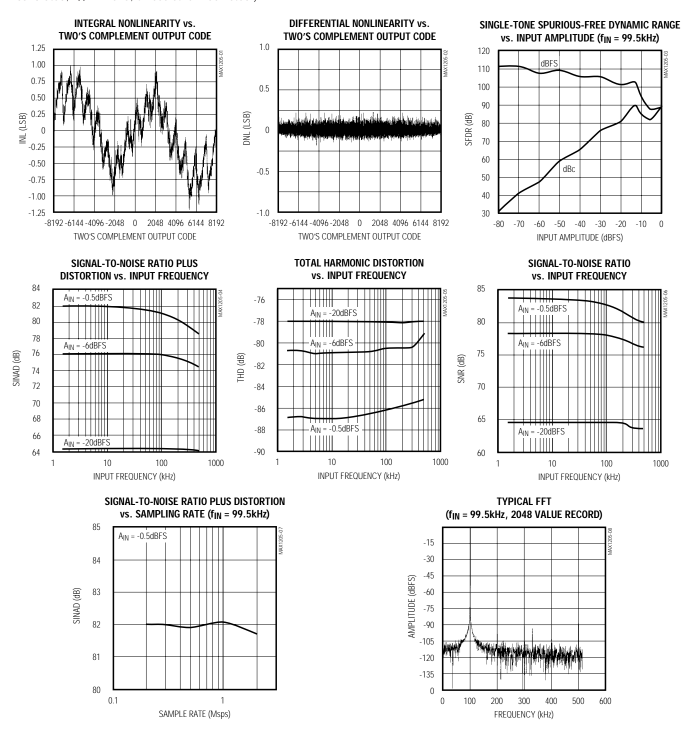
(AV_{DD} = +5V ±5%, DV_{DD} = DRV_{DD} = +3.3V, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Low Voltage	VIL				0.8	V
Input High Voltage	V _{IH}		DV _{DD} - 0.8			V
Input Capacitance				4		pF
CLK Input Low Voltage	CLKVIL				0.8	V
CLK Input High Voltage	CLK _{VIH}		AV _{DD} - 0.8			V
CLK Input Capacitance	CCLK			9		pF
Digital Input Current	I _{IN} _	V _{IN} _ = 0 or DV _{DD}		±0.1	±10	μΑ
Clock Input Current	ICLK		-10	±1	+10	μA
Output Low Voltage	Vol	I _{SINK} = 1.6mA		70	400	mV
Output High Voltage	VoH	ISOURCE = 200µA	DV _{DD} - 0.4	DV _{DD} - 0.03		V
Three-State Leakage Current	ILEAKAGE			±0.1	±10	μA
Three-State Output Capacitance	Cout			3.5		pF

- **Note 1:** Reference inputs driven by operational amplifiers for Kelvin-sensed operation.
- Note 2: For unipolar mode, the analog input voltage V_{INP} must be within 0V and V_{REF}, V_{INN} = V_{REF} / 2; where V_{REF} = V_{RFPS} V_{RFNS}. For differential mode, the analog inputs INP and INN must be within 0V and V_{REF}; where V_{REF} = V_{RFPS} V_{RFNS}. The common mode of the inputs INP and INN is V_{REF} / 2.
- Note 3: Minimum and maximum parameters are not tested. Guaranteed by design.
- **Note 4:** R_I varies inversely with sample rate.
- **Note 5:** Calibration remains valid for temperature changes within ±20°C and power-supply variations ±5%.
- Note 6: All AC specifications are shown for the differential mode.

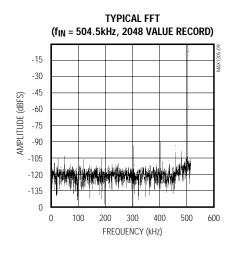
Typical Operating Characteristics

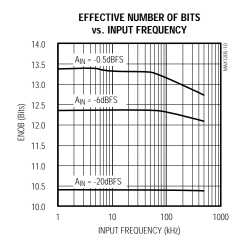
 $(AV_{DD} = +5V \pm 5\%, DV_{DD} = DRV_{DD} = +3.3V, V_{RFPS} = +4.096V, V_{RFNS} = AGND, V_{CM} = +2.048V, differential input, f_{CLK} = 2.048MHz, calibrated, T_A = +25°C, unless otherwise noted.)$



Typical Operating Characteristics (continued)

 $(AV_{DD} = +5V \pm 5\%, DV_{DD} = DRV_{DD} = +3.3V, V_{RFPS} = +4.096V, V_{RFNS} = AGND, V_{CM} = +2.048V, differential input, f_{CLK} = 2.048MHz, calibrated, T_A = +25°C, unless otherwise noted.)$





Pin Description

PIN	NAME	FUNCTION
1	ST_CAL	Digital Input to Start Calibration. ST_CAL = 0: Normal conversion mode. ST_CAL = 1: Start self-calibration.
2, 4, 5	AGND	Analog Ground
3, 6	AV _{DD}	Analog Power Supply, +5V ±5%
7	DOR	Data Out-of-Range Bit
8	D13	Bit 13 (MSB)
9	D12	Bit 12
10	D11	Bit 11
11	D10	Bit 10
12	D9	Bit 9
13	D8	Bit 8
14	D7	Bit 7
15	D6	Bit 6
16	DRV _{DD}	Digital Power Supply for the Output Drivers, +3V to +5.25V, DRVDD ≤ DVDD
17, 28, 29	DGND	Digital Ground
18	D5	Bit 5
19	D4	Bit 4
20	D3	Bit 3
21	D2	Bit 2
22	D1	Bit 1
23	D0	Bit 0 (LSB)
24	TEST3	Test Pin 3. Leave unconnected.

Pin Description (continued)

PIN	NAME	FUNCTION	
25	TEST2	Test Pin 2. Leave unconnected.	
26	TEST1	Test Pin 1. Leave unconnected.	
27, 30	DV _{DD}	Digital Power Supply, +3V to +5.25V	
31	CLK	Input Clock. Receives power from AVDD to reduce jitter.	
32	DAV	Data Valid Clock Output. This clock can be used to transfer the data to a memory or any other data-acquisition system.	
33	OE	Output Enable Input. OE = 0: D0-D13 and DOR are high impedance. OE = 1: All bits are active.	
34	TEST0	Test Pin 0. Leave unconnected.	
35	CM	Common-Mode Voltage. Analog Input. Drive midway between positive and negative reference voltages.	
36	RFPF	Positive Reference Voltage. Force input.	
37	RFPS	Positive Reference Voltage. Sense input.	
38	RFNF	Negative Reference Voltage. Force input.	
39	RFNS	Negative Reference Voltage. Sense input.	
40	INP	Positive Input Voltage	
41, 42	N.C.	Not Connected. No internal connection.	
43	INN	Negative Input Voltage	
44	END_CAL	Digital Output for End of Calibration. END_CAL = 0: Calibration in progress. END_CAL = 1: Normal conversion mode.	

Detailed Description

Converter Operation

The MAX1205 is a 14-bit, monolithic, analog-to-digital converter (ADC) capable of conversion rates up to 1Msps. It uses a multistage, fully differential pipelined architecture with digital error correction and self-calibration to provide typically greater than 91dB spurious-free dynamic range at a 1Msps sampling rate. Its signal-to-noise ratio, harmonic distortion, and intermodulation products are also consistent with 14-bit accuracy up to the Nyquist frequency. This makes the device suitable for applications such as imaging, scanners, data acquisition, and digital communications.

Figure 1 shows the simplified, internal structure of the ADC. A switched-capacitor pipelined architecture is used to digitize the signal at a high throughput rate. The first four stages of the pipeline use a low-resolution quantizer to approximate the input signal. The multiplying digital-to-analog converter (MDAC) stage is used to subtract the quantized analog signal from the input. The residue is then amplified with a fixed gain and

passed on to the next stage. The accuracy of the converter is improved by a digital calibration algorithm which corrects for mismatches between the capacitors in the switched capacitor MDAC. Note that the pipeline introduces latency of four sampling periods between the input being sampled and the output appearing at D13–D0.

While the device can handle both single-ended and differential inputs (see *Requirements for Reference and Analog Signal Inputs*), the latter mode of operation will guarantee best THD and SFDR performance. The differential input provides the following advantages compared to a single-ended operation:

- Twice as much signal input span
- Common-mode noise immunity
- Virtual elimination of the even-order harmonics
- Less stringent requirements on the input signal processing amplifiers

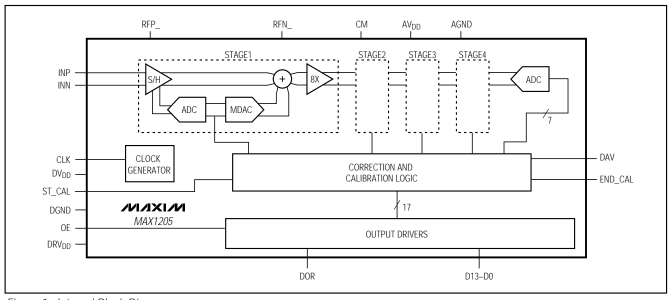


Figure 1. Internal Block Diagram

Requirements for Reference and Analog Signal Inputs

Fully differential switched-capacitor circuits (SC) are used for both the reference and analog inputs (Figure 2). This allows either single-ended or differential signals to be used in the reference and/or analog signal paths. The signal voltage on these pins (INP, INN, RFN_, RFP_) should never exceed the analog supply rail, AVDD, and should not fall below ground.

Choice of Reference

It is important to choose a low-noise reference, such as the MAX6341, which can provide both excellent load regulation and low temperature drift. The equivalent input circuit for the reference pins is shown in Figure 3. Note that the reference pins drive approximately $1k\Omega$ of

resistance on chip. They also drive a switched capacitor of 21pF. To meet the dynamic performance, the reference voltage is required to settle to 0.0015% within one clock cycle. Accomplish this by choosing an appropriate driving circuit (Figure 4). The capacitors at the reference pins (RFPF, RFNF) provide the dynamic charge required during each clock cycle, while the op amps ensure accuracy of the reference signals. These capacitors must have low dielectric-absorption characteristics, such as polystyrene or teflon capacitors.

The reference pins can be connected to either singleended or differential voltages within the specified maximum levels. Typically the positive reference pin (RFPF) would be driven to 4.096V, and the negative reference pin (RFNF) connected to analog ground. There are sense pins, RFPS and RFNS, which can be used with

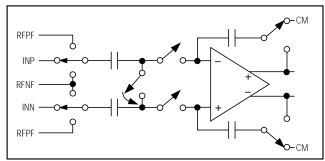


Figure 2. Simplified MDAC Architecture

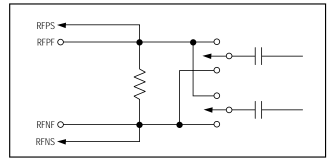


Figure 3. Equivalent Input at the Reference Pins. The sense pins should not draw any DC current.

external amplifiers to compensate for any resistive drop on these lines, internal or external to the chip. Ensure a correct reference voltage by using proper Kelvin connections at the sense pins.

Common-Mode Voltage

The switched capacitor input circuit at the analog input allows signals between AGND and the analog power supply. Since the common-mode voltage has a strong influence on the performance of the ADC, the best results are obtained by choosing V_{CM} to be at half the difference between the reference voltages V_{RFP} and V_{RFN}. Achieve this by using a resistive divider between the two reference potentials. Figure 4 shows a typical driving circuit for good dynamic performance.

Analog Signal Conditioning

For single-ended inputs the negative analog input pin (INN) is connected to the common-mode voltage pin (CM), and the positive analog input pin (INP) is connected to the input.

To take full advantage of the ADC's superior AC performance up to the Nyquist frequency, drive the chip with differential signals. In communication systems, the signals may inherently be available in differential mode. Medical and/or other applications may only provide sin-

RFP = 4.096V

Sk

MAXA10

RFPF

RFPS

RFNS

RFNS

RFNS

RFNS

CM

Figure 4. Drive Circuit for the Reference Pins and the Common-Mode Pin

gle-ended inputs. In this case, convert the single-ended signals into differential ones by using the circuit recommended in Figure 5. Use low-noise, wideband amplifiers such as the MAX4108 to maintain the signal purity over the full-power bandwidth of the MAX1205 input.

Lowpass or bandpass signals may be required to improve the signal-to-noise-and-distortion ratio of the incoming signal. For low-frequency signals (<100kHz), active filters may be used. For higher frequencies, passive filters are more convenient.

Single-Ended to Differential Conversion Using Transformers

An alternative single-ended to differential-ended conversion method is a balun transformer such as the CTX03-13675 from Coiltronics. An important benefit of these transformers is their ability to level-shift single-ended signals referred to ground on the primary side to optimum common-mode voltages on the secondary side. At frequencies below 20kHz, the transformer core begins to saturate, causing odd-order harmonics.

Clock Source Requirements

Pipelined ADCs typically need a 50% duty cycle clock. To avoid this constraint, the MAX1205 provides a

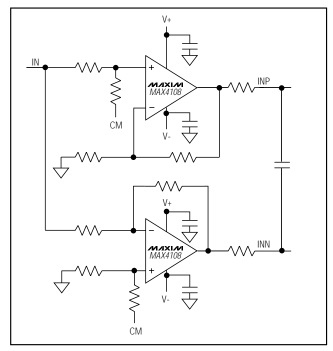


Figure 5. A simple circuit generates differential signals from a single-ended input referred to analog ground. The common-mode voltage at INP and INN is the same as CM.

divide-by-two circuit, which relaxes this requirement. The clock generator should be chosen commensurate with the frequency range, amplitude, and slew rate of the signal source. If the slew rate of the input signal is small, the jitter requirement on the clock is relaxed. However, if the slew rate is high, the clock jitter needs to be kept at a minimum. For a full-scale amplitude input sine wave, the maximum possible signal-to-noise ratio (SNR) due completely to clock jitter is given by:

$$SNR_{MAX} = \frac{1}{2\pi f_{IN}\sigma_{JITTER}}$$

For example, if f_{IN} is 0.5MHz and σ_{JITTER} is 20ps RMS, then the SNR limit due to jitter is about 84dB. Generating such a clock source requires a low-noise comparator and a low-phase-noise signal generator. The clock circuit shown in Figure 6 is a possible solution.

Calibration Procedure

Since the MAX1205 is based on a pipelined architecture, low-resolution quantizers ("coarse ADCs") are used to approximate the input signal. MDACs of the same resolution are then used to reconstruct the input signal, which is subtracted from the input and the residue amplified by the SC gain stage. This residue is then passed on to the next stage.

The accuracy of the MAX1205 is limited by the precision of the MDAC, which is strongly dependent on the matching of the capacitors used. The mismatch between the capacitors is determined and stored in an on-chip memory, which is later used during the conversion of the input signal.

During the calibration procedure, the clock must be running continuously. ST_CAL (start of calibration) is

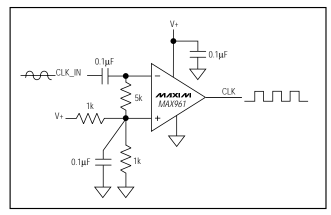


Figure 6. Clock Generation Circuit Using a Low-Noise Comparator

initiated by a positive pulse with a minimum width of four clock cycles, but no longer than about 17,400 clock cycles (Figure 8).

The ST_CAL input may be asynchronous with the clock, since it is retimed internally. With ST_CAL activated, END_CAL goes low one or two clock cycles later and remains low until the calibration is complete. During this period, the reference voltages must be stable to less than 0.01%; otherwise the calibration will be invalid. During calibration, the analog inputs INP and INN are not used; however, better performance is achieved if these inputs are static. Once END_CAL goes high (indicating that the calibration procedure is complete), the ADC is ready for conversion.

Once calibrated, the MAX1205 is insensitive to small changes (<5%) in power-supply voltage or temperature. Following calibration, if the temperature changes more than ±20 °C, the device should be recalibrated to maintain optimum performance.

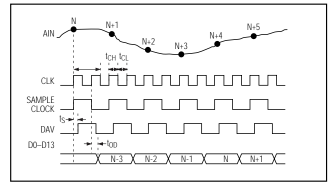


Figure 7. Main Timing Diagram

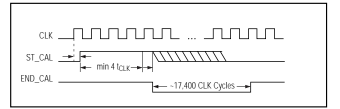


Figure 8. Timing for Start and End of Calibration



Figure 9. Timing for Bus Access and Bus Relinquish— Controlled by Output Enable (OE)

Two's Complement Output

The MAX1205 outputs data in two's complement format. Table 1 shows how to convert the various full-scale inputs into their two's complement output codes.

_Applications Information

Signal-to-Noise Ratio (SNR)

For a waveform perfectly reconstructed from digital samples, the theoretical maximum SNR is the ratio of full-scale analog input (RMS value) to the RMS quantization error (residual error). The ideal, theoretical minimum analog-to-digital noise is caused by quantization error only and results directly from the ADC's resolution (N bits):

$$SNR(MAX) = (6.02N + 1.76)dB$$

In reality, there are other noise sources besides quantization noise including thermal noise, reference noise, clock jitter, etc. Therefore, SNR is computed by taking the ratio of the RMS signal to the RMS noise, which includes all spectral components minus the fundamental, the first nine harmonics, and the DC offset.

Signal-to-Noise Plus Distortion (SINAD)

SINAD is the ratio of the fundamental input frequency's RMS amplitude to all other ADC output signals:

SINAD (dB) = 20log [(Signal_{RMS} / (Noise + Distortion)_{RMS}]

Effective Number of Bits (ENOB)

ENOB indicates the global accuracy of an ADC at a specific input frequency and sampling rate. An ideal ADC's error consists of quantization noise only. With an input range equal to the full-scale range for the ADC,

the effective number of bits can be calculated as follows:

ENOB = (SINAD - 1.76) / 6.02

Total Harmonic Distortion (THD)

THD is the ratio of the RMS sum of the first nine harmonics of the input signal to the fundamental itself. This is expressed as:

THD = 20log
$$\frac{\sqrt{\left(V_2^2 + V_3^2 + V_4^2 + \dots + V_9^2\right)}}{V_1}$$

where V_1 is the fundamental amplitude, and V_2 through V_9 are the amplitudes of the 2nd through 9th order harmonics.

Spurious-Free Dynamic Range (SFDR)

SFDR is the ratio of RMS amplitude of the fundamental (maximum signal component) to the RMS value of the next largest spurious component, excluding DC offset.

Grounding and Power-Supply Decoupling

Grounding and power-supply decoupling strongly influence the performance of the MAX1205. At 14-bit resolution, unwanted digital crosstalk may couple through the input, reference, power-supply, and ground connections; this adversely affects the SNR or SFDR. In addition, electromagnetic interference (EMI) can either couple into or be generated by the MAX1205. Therefore, grounding and power-supply decoupling guidelines should be closely followed.

Table 1. Two's Complement Conversion

SCALE	OFFSET BINARY	TWO'S COMPLEMENT	ONE'S COMPLEMENT
+FSR - 1LSB	11111111	01111111	01111111
+3/4FSR	11100000	01100000	01100000
+1/2FSR	11000000	01000000	01000000
+1/4FSR	10100000	00100000	00100000
+0	10000000	00000000	00000000
-0	_	_	11111111
-1/4FSR	01100000	11100000	11011111
-1/2FSR	01000000	11000000	10111111
-3/4FSR	00100000	10100000	10011111
-FSR + 1LSB	00000001	10000001	10000000
-FSR	00000000	10000000	_

First, a multilayer printed circuit board (PCB) with separate ground and power-supply planes is recommended. Run high-speed signal traces directly above the ground plane. Since the MAX1205 has separate analog and digital ground buses (AGND and DGND respectively), the PCB should also have separate analog and digital ground sections connected at only one point (star ground). Digital signals should run above the digital ground plane and analog signals should run above the analog ground plane. Digital signals should be kept far away from the sensitive analog inputs, reference inputs senses, common-mode input, and clock input.

The MAX1205 has three power-supply inputs: analog VDD (AVDD), digital VDD (DVDD), and drive VDD (DRVDD). Each AVDD input should be decoupled with parallel ceramic-chip capacitors of values $0.1\mu F$ and $0.001\mu F$, with these capacitors as close to the pin as possible and with the shortest possible connection to the ground plane. The DVDD pins should also have separate $0.1\mu F$ capacitors adjacent to their respective pins, as should the DRVDD pin. Minimize the digital load capacitance. However, if the total load capacitance on each digital output exceeds 20pF, the DRVDD decoupling capacitor should be increased or, preferably, digital buffers should be added.

The power-supply voltages should be decoupled with large tantalum or electrolytic capacitors at the point they enter the PCB. Ferrite beads with additional

decoupling capacitors forming a pi-network may improve performance.

The analog power-supply input (AVDD) for the MAX1205 is typically +5V while the digital supplies can vary from +5V to +3V. Usually, DVDD and DRVDD pins are connected to the same power supply. Note that the DVDD supply voltage must be greater than or equal to the DRVDD voltage. For example, a digital +3.3V supply could be connected to DRVDD while a cleaner +5V supply is connected to DVDD, resulting in slightly improved performance. Alternatively, the +3.3V supply could be connected to both DRVDD and DVDD. However, the +3.3V supply should not be connected to DVDD while the +5V supply is connected to DRVDD (Table 2).

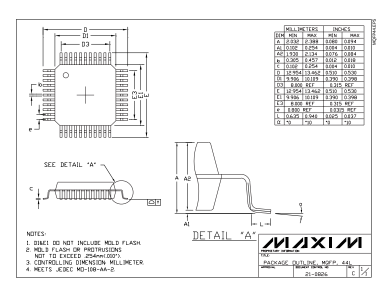
Table 2. Power-Supply Voltage Combinations

AV _{DD} (V)	DV _{DD} (V)	DRV _{DD} (V)	ALLOWED/NOT ALLOWED
+5	+5	+5	Allowed
+5	+5	+3.3	Allowed
+5	+3.3	+3.3	Allowed
+5	+3.3	+5	Not Allowed

Chip Information

TRANSISTOR COUNT: 56,577
SUBSTRATE CONNECTED TO: AGND

Package Information



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

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