

# THS12082 12-BIT, 8 MSPS, SIMULTANEOUS SAMPLING ANALOG-TO-DIGITAL CONVERTERS

SLAS271B – MAY 2000 – REVISED DECEMBER 2002

## features

- Simultaneous Sampling of 2 Single-Ended Signals or 1 Differential Signal
- Integrated 16 Word FIFO
- Signal-to-Noise and Distortion Ratio: 66 dB at  $f_1 = 2$  MHz
- Differential Nonlinearity Error:  $\pm 1$  LSB
- Integral Nonlinearity Error:  $\pm 1.5$  LSB
- Auto-Scan Mode for 2 Inputs
- 3-V or 5-V Digital Interface Compatible
- Low Power: 216 mW Max
- 5-V Analog Single Supply Operation
- Internal Voltage References . . . 50 PPM/°C and  $\pm 5\%$  Accuracy
- Parallel  $\mu$ C/DSP Interface

## applications

- Radar Applications
- Communications
- Control Applications
- High-Speed DSP Front-End
- Automotive Applications

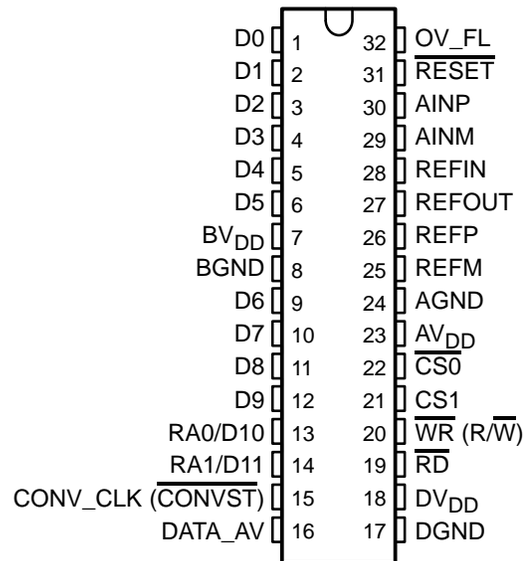
## description

The THS12082 is a CMOS, low-power, 12-bit, 8 MSPS analog-to-digital converter (ADC). The speed, resolution, bandwidth, and single-supply operation are suited for applications in radar, imaging, high-speed acquisition, and communications. A multistage pipelined architecture with output error correction logic provides for no missing codes over the full operating temperature range. Internal control registers allow for programming the ADC into the desired mode. The THS12082 consists of two analog inputs, which are sampled simultaneously. These inputs can be selected individually and configured to single-ended or differential inputs. An integrated 16 word deep FIFO allows the storage of data in order to take the load off of the processor connected to the ADC. Internal reference voltages for the ADC (1.5 V and 3.5 V) are provided.

An external reference can also be chosen to suit the dc accuracy and temperature drift requirements of the application. Two different conversion modes can be selected. In the single conversion mode, a single and simultaneous conversion can be initiated by using the single conversion start signal (CONVST). The conversion clock in the single conversion mode is generated internally using a clock oscillator circuit. In the continuous conversion mode, an external clock signal is applied to the CONV\_CLK input of the THS12082. The internal clock oscillator is switched off in the continuous conversion mode.

The THS12082C is characterized for operation from 0°C to 70°C, and the THS12082I is characterized for operation from -40°C to 85°C.

## DA PACKAGE (TOP VIEW)



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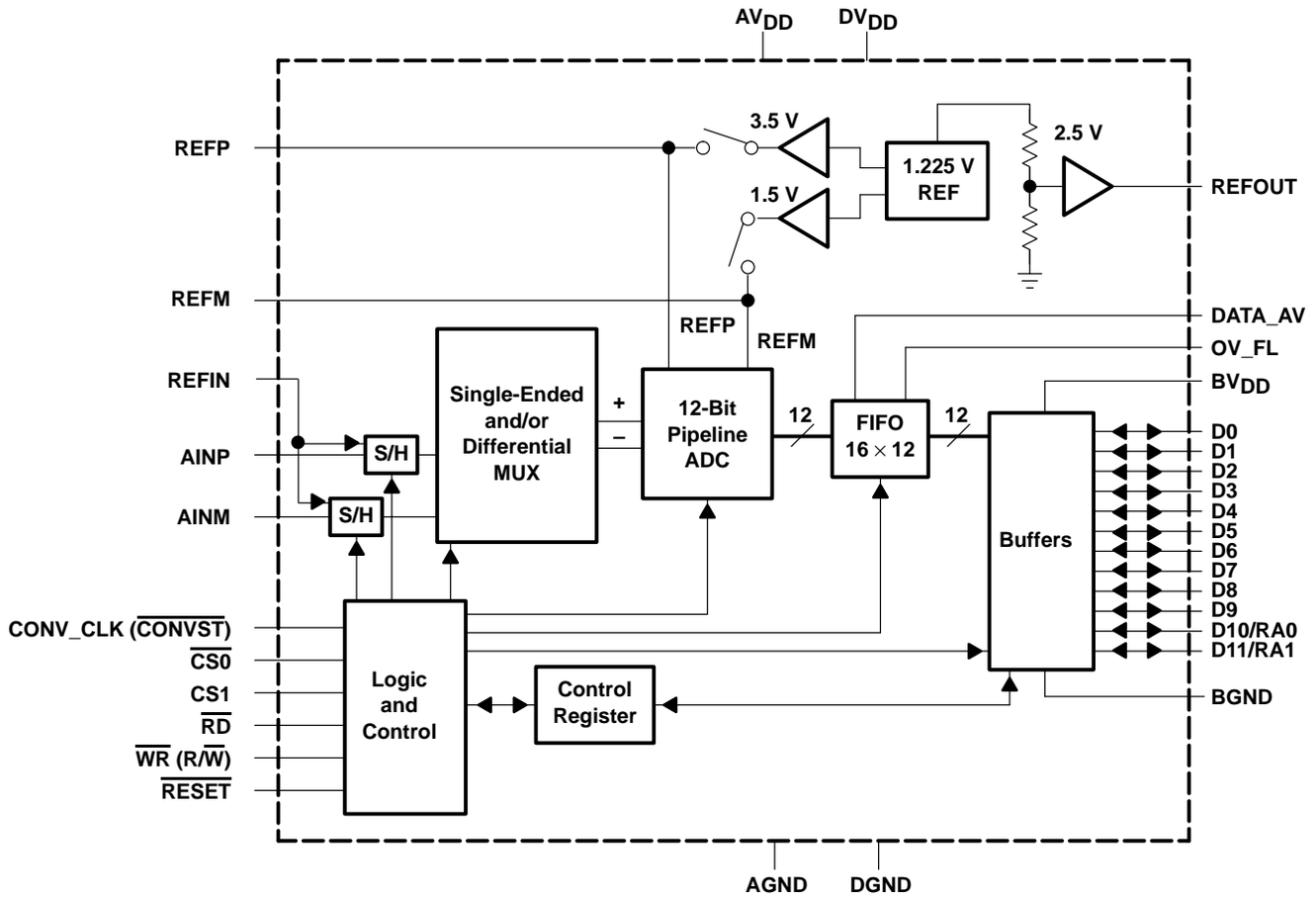
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## AVAILABLE OPTIONS

T <sub>A</sub>	PACKAGED DEVICE
	TSSOP (DA)
0°C to 70°C	THS12082CDA
-40°C to 85°C	THS12082IDA

## functional block diagram



# THS12082

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### Terminal Functions

TERMINAL NAME		NO.	I/O	DESCRIPTION
AINP		30	I	Analog input, single-ended or positive input of differential channel A
AINM		29	I	Analog input, single-ended or negative input of differential channel A
AV <sub>DD</sub>		23	I	Analog supply voltage
AGND		24	I	Analog ground
BV <sub>DD</sub>		7	I	Digital supply voltage for buffer
BGND		8	I	Digital ground for buffer
CONV_CLK (CONVST)		15	I	Digital input. This input is used to apply an external conversion clock in the continuous conversion mode. In the single conversion mode, this input functions as the conversion start (CONVST) input. A high to low transition on this input holds simultaneously the selected analog input channels and initiates a single conversion of all selected analog inputs.
CS0		22	I	Chip select input (active low)
CS1		21	I	Chip select input (active high)
DATA_AV		16	O	Data available signal, which can be used to generate an interrupt for processors and as a level information of the internal FIFO. This signal can be configured to be active low or high and can be configured as a static level or pulse output. See Table 14.
DGND		17	I	Digital ground. Ground reference for digital circuitry.
DV <sub>DD</sub>		18	I	Digital supply voltage
D0 – D9		1–6, 9–12	I/O/Z	Digital input, output; D0 = LSB
RA0/D10		13	I/O/Z	Digital input, output. The data line D10 is also used as an address line (RA0) for the control register. This is required for writing to control register 0 and control register 1. See Table 8.
RA1/D11		14	I/O/Z	Digital input, output (D11 = MSB). The data line D11 is also used as an address line (RA1) for the control register. This is required for writing to control register 0 and control register 1. See Table 8.
OV_FL		32	O	Overflow output. Indicates whether an overflow in the FIFO occurred. OV_FL is set to active high level if an overflow occurs. It is set back to low level with a reset of the THS12082 or a reset of the FIFO.
REFIN		28	I	Common-mode reference input for the analog input channels. It is recommended that this pin be connected to the reference output REFOUT.
REFP		26	I	Reference input, requires a bypass capacitor of 10 μF to AGND in order to bypass the internal reference voltage. An external reference voltage at this input can be applied. This option can be programmed through control register 0. See Table 9.
REFM		25	I	Reference input, requires a bypass capacitor of 10 μF to AGND in order to bypass the internal reference voltage. An external reference voltage at this input can be applied. This option can be programmed through control register 0. See Table 9.
RESET		31	I	Hardware reset of the THS12082. Sets the control register to default values.
REFOUT		27	O	Analog fixed reference output voltage of 2.5 V. Sink and source capability of 250 μA. The reference output requires a capacitor of 10 μF to AGND for filtering and stability.
RD <sup>†</sup>		19	I	The RD input is used only if the WR input is configured as a write only input. In this case, it is a digital input, active low as a data read select from the processor. See timing section.
WR (R/W) <sup>†</sup>		20	I	This input is programmable. It functions as a read-write input (R/W) and can also be configured as a write-only input (WR), which is active low and used as data write select from the processor. In this case, the RD input is used as a read input from the processor. See timing section.

<sup>†</sup> The start-conditions of RD and WR (R/W) are unknown. The first access to the ADC has to be a write access to initialize the ADC.





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**electrical characteristics over recommended operating conditions,  $V_{REFP} = 3.5\text{ V}$ ,  $V_{REFM} = 1.5\text{ V}$  (unless otherwise noted)**

### digital specifications

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>Digital inputs</b>						
$I_{IH}$	High-level input current	$DV_{DD} = \text{digital inputs}$	-50		50	$\mu\text{A}$
$I_{IL}$	Low-level input current	Digital input = 0 V	-50		50	$\mu\text{A}$
$C_i$	Input capacitance			5		pF
<b>Digital outputs</b>						
$V_{OH}$	High-level output voltage	$I_{OH} = -50\ \mu\text{A}$ , $BV_{DD} = 3.3\text{ V}, 5\text{ V}$	$BV_{DD}-0.5$			V
$V_{OL}$	Low-level output voltage	$I_{OL} = 50\ \mu\text{A}$ , $BV_{DD} = 3.3\text{ V}, 5\text{ V}$			0.4	V
$I_{OZ}$	High-impedance-state output current	$CS1 = \text{DGND}$ , $CS0 = \text{DVDD}$	-10		10	$\mu\text{A}$
$C_O$	Output capacitance			5		pF
$C_L$	Load capacitance at databus D0–D11				30	pF

**electrical characteristics over recommended operating conditions,  $AV_{DD} = 5\text{ V}$ ,  $DV_{DD} = BV_{DD} = 3.3\text{-V}$ ,  $f_s = 8\text{ MSPS}$ ,  $V_{REF} = \text{internal}$  (unless otherwise noted)**

### dc specifications

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
Resolution			12			Bits
<b>Accuracy</b>						
Integral nonlinearity, INL					$\pm 1.5$	LSB
Differential nonlinearity, DNL					$\pm 1$	LSB
Offset error		After calibration in single-ended mode		20		LSB
		After calibration in differential mode	-20		20	LSB
Gain error			-20		20	LSB
<b>Analog input</b>						
Input capacitance				15		pF
Input leakage current		$V_{AIN} = V_{REFM}$ to $V_{REFP}$			$\pm 10$	$\mu\text{A}$
<b>Internal voltage reference</b>						
Accuracy, $V_{REFP}$			3.3	3.5	3.7	V
Accuracy, $V_{REFM}$			1.4	1.5	1.6	V
Temperature coefficient				50		PPM/ $^{\circ}\text{C}$
Reference noise				100		$\mu\text{V}$
Accuracy, REFOUT			2.475	2.5	2.525	V
<b>Power supply</b>						
$I_{DDA}$	Analog supply current	$AV_{DD} = 5\text{ V}$ , $BV_{DD} = DV_{DD} = 3.3\text{ V}$		36	40	mA
$I_{DDD}$	Digital supply current	$AV_{DD} = 5\text{ V}$ , $BV_{DD} = DV_{DD} = 3.3\text{ V}$		0.5	1	mA
$I_{DDB}$	Buffer supply current	$AV_{DD} = 5\text{ V}$ , $BV_{DD} = DV_{DD} = 3.3\text{ V}$		1.5	4	mA
$I_{DD\_AP}$	Analog supply current in power-down mode	$AV_{DD} = 5\text{ V}$ , $BV_{DD} = DV_{DD} = 3.3\text{ V}$			8	mA
Power dissipation		$AV_{DD} = 5\text{ V}$ , $DV_{DD} = BV_{DD} = 3.3\text{ V}$		186	216	mW
Power dissipation in power down		$AV_{DD} = 5\text{ V}$ , $DV_{DD} = BV_{DD} = 3.3\text{ V}$		30		mW



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electrical characteristics over recommended operating conditions,  $V_{REF}$  = internal,  $f_s$  = 8 MSPS,  $f_I$  = 2 MHz at -1dBFS (unless otherwise noted)

ac specifications,  $AV_{DD}$  = 5 V,  $BV_{DD}$  =  $DV_{DD}$  = 3.3 V,  $C_L$  < 30 pF

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
SINAD	Signal-to-noise ratio + distortion	Differential mode	63	65		dB
		Single-ended mode (see Note 1)		64		dB
SNR	Signal-to-noise ratio	Differential mode	64	69		dB
		Single-ended mode (see Note 1)		68		dB
THD	Total harmonic distortion	Differential mode		-70	-67	dB
		Single-ended mode		-68		dB
ENOB (SNR)	Effective number of bits	Differential mode	10.17	10.5		Bits
		Single-ended mode (see Note 1)		10.34		Bits
SFDR	Spurious free dynamic range	Differential mode	67	71		dB
		Single-ended mode		69		dB
<b>Analog Input</b>						
	Full-power bandwidth with a source impedance of 150 $\Omega$ in differential configuration.	Full scale sinewave, -3 dB		96		MHz
	Full-power bandwidth with a source impedance of 150 $\Omega$ in single-ended configuration.	Full scale sinewave, -3 dB		54		MHz
	Small-signal bandwidth with a source impedance of 150 $\Omega$ in differential configuration.	100 mVpp sinewave, -3 dB		96		MHz
	Small-signal bandwidth with a source impedance of 150 $\Omega$ in single-ended configuration.	100 mVpp sinewave, -3 dB		54		MHz

NOTE 1: The SNR (ENOB) and SINAD is degraded typically by 2 dB in single-ended mode when the reading of data is asynchronous to the sampling clock.



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**timing specifications ( $AV_{DD} = BV_{DD} = DV_{DD} = 5\text{ V}$ ,  $V_{REFP} = 3.5\text{ V}$ ,  $V_{REFM} = 1.5\text{ V}$ ,  $C_L < 30\text{ pF}$ )†**

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$t_d(\text{DATA\_AV})$	Delay time			5		ns
$t_d(o)$	Delay time			5		ns
$t_d(\text{pipe})$	Latency			5		CONV CLK

† Refer to Figure 2

**timing specification of the single conversion mode‡**

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$t_c$	Clock cycle of the internal clock oscillator		117	125	133	ns
$t_1$	Pulse duration, CONVST	1 analog input	$1.5 \times t_c$			ns
		2 analog inputs	$2.5 \times t_c$			
$t_{dA}$	Aperture time		1			ns
$t_2$	Time between consecutive start of single conversion	1 analog input	$2 \times t_c$			ns
		2 analog inputs	$3 \times t_c$			
$t_d(\text{DATA\_AV})$	Delay time, DATA_AV becomes active for the trigger level condition: TRIG0 = 1, TRIG1 = 1	1 analog input, TL = 1	$6.5 \times t_c + 15$			ns
		2 analog inputs, TL = 2	$7.5 \times t_c + 15$			
		1 analog input, TL = 4	$3 \times t_2 + 6.5 \times t_c + 15$			ns
		2 analog inputs, TL = 4	$t_2 + 7.5 \times t_c + 15$			
		1 analog input, TL = 8	$7 \times t_2 + 6.5 \times t_c + 15$			ns
		2 analog inputs, TL = 8	$3 \times t_2 + 7.5 \times t_c + 15$			
		1 analog input, TL = 14	$13 \times t_2 + 6.5 \times t_c + 15$			ns
		2 analog inputs, TL = 12	$5 \times t_2 + 7.5 \times t_c + 15$			

‡ Refer to Figure 1

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### detailed description

#### reference voltage

The THS12082 has a built-in reference, which provides the reference voltages for the ADC. VREFP is set to 3.5 V and VREFM is set to 1.5 V. An external reference can also be used through two reference input pins, REFP and REFM, if the reference source is programmed as external. The voltage levels applied to these pins establish the upper and lower limits of the analog inputs to produce a full-scale and zero-scale reading respectively.

#### analog inputs

The THS12082 consists of two analog inputs, which are sampled simultaneously. These inputs can be selected individually and configured as single-ended or differential inputs. The desired analog input channel can be programmed.

#### analog-to-digital converter

The THS12082 uses a 12-bit pipelined multistaged architecture with four 1-bit stages followed by four 2-bit stages, which achieves a high sample rate with low power consumption. The THS12082 distributes the conversion over several smaller ADC subblocks, refining the conversion with progressively higher accuracy as the device passes the results from stage to stage. This distributed conversion requires a small fraction of the number of comparators used in a traditional flash ADC. A sample-and-hold amplifier (SHA) within each of the stages permits the first stage to operate on a new input sample while the second through the eighth stages operate on the seven preceding samples.

#### data\_av

In continuous conversion mode, the first DATA\_AV signal is delayed by (7+TL) cycles of CONV\_CLK after a FIFO reset command. This is due to the latency of the pipeline architecture of the THS12082.

#### conversion modes

The conversion can be performed in two different conversion modes. In the single conversion mode, the conversion is initiated by an external signal ( $\overline{\text{CONVST}}$ ). An internal oscillator controls the conversion time. In the continuous conversion mode, an external clock signal is applied to the clock input (CONV\_CLK). A new conversion is started with every falling edge of the applied clock signal.

#### sampling rate

The maximum possible conversion rate per channel is dependent on the selected analog input channels. Table 1 shows the maximum conversion rate in the continuous conversion mode for different combinations.

**Table 1. Maximum Conversion Rate**

CHANNEL CONFIGURATION	NUMBER OF CHANNELS	MAXIMUM CONVERSION RATE PER CHANNEL
1 single-ended channel	1	8 MSPS
2 single-ended channels	2	4 MSPS
1 differential channel	1	8 MSPS

The maximum conversion rate in the continuous conversion mode per channel,  $f_c$ , is given by:

$$f_c = \frac{8 \text{ MSPS}}{\# \text{ channels}}$$

Table 2 shows the maximum conversion rate in the single conversion mode.



sampling rate (continued)

**Table 2. Maximum Conversion Rate in Single Conversion Mode†**

CHANNEL CONFIGURATION	NUMBER OF CHANNELS	MAXIMUM CONVERSION RATE PER CHANNEL
1 single-ended channel	1	4 MSPS
2 single-ended channels	2	2.67 MSPS
1 differential channel	1	4 MSPS

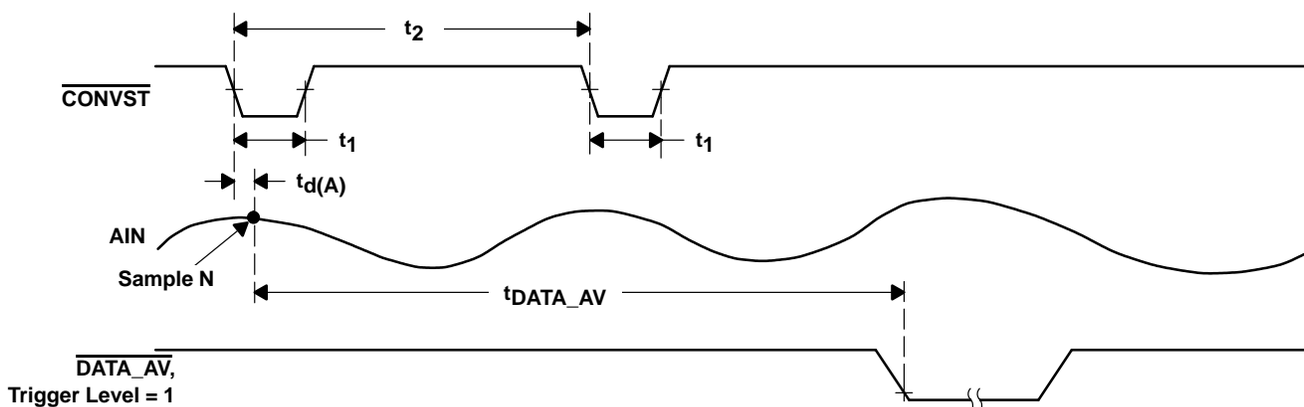
† Maximum conversion rate with respect to the typical internal oscillator speed [i.e.,  $8 \text{ MHz} \times (t_c/t_2)$ ].

In single conversion mode, a single conversion of the selected analog input channels is performed. The single conversion mode is selected by setting bit 1 of control register 0 to 1.

A single conversion is initiated by pulsing the  $\overline{\text{CONVST}}$  input. On the falling edge of  $\overline{\text{CONVST}}$ , the sample and hold stages of the selected analog inputs are placed into hold simultaneously, and the conversion sequence for the selected channels is started.

The conversion clock in single conversion mode is generated internally using a clock oscillator circuit. The signal  $\overline{\text{DATA\_AV}}$  (data available) becomes active when the trigger level is reached and indicates that the converted sample(s) is (are) written into the FIFO and can be read out. The trigger level in the single conversion mode can be selected according to Table 13.

Figure 1 shows the timing of the single conversion mode. In this mode, up to two analog input channels can be selected to be sampled simultaneously (see Table 2).



**Figure 1. Timing of Single Conversion Mode**

The time ( $t_2$ ) between consecutive starts of single conversions is dependent on the number of selected analog input channels. The time  $t_{\text{DATA\_AV}}$ , until  $\overline{\text{DATA\_AV}}$  becomes active is given by:  $t_{\text{DATA\_AV}} = t_{\text{pipe}} + n \times t_c$ . This equation is valid for a trigger level which is equivalent to the number of selected analog input channels. For all other trigger level conditions refer to the timing specifications of single conversion mode.

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## continuous conversion mode

The internal clock oscillator used in the single-conversion mode is switched off in continuous conversion mode. In continuous conversion mode, (bit 1 of control register 0 set to 0) the ADC operates with a free running external clock signal CONV\_CLK. With every rising edge of the CONV\_CLK signal a new converted value is written into the FIFO.

Figure 2 shows the timing of continuous conversion mode when one analog input channel is selected. The maximum throughput rate is 8 MSPS in this mode. The timing of the DATA\_AV signal is shown here in the case of a trigger level set to 1 or 4.

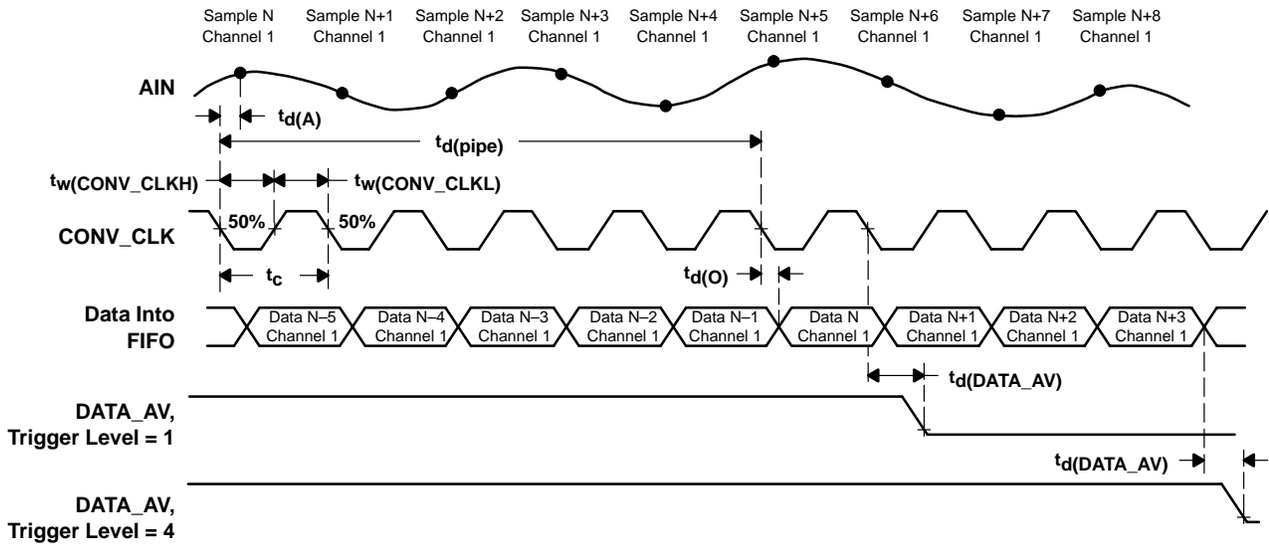


Figure 2. Timing of Continuous Conversion Mode (1-channel operation)

Figure 3 shows the timing of continuous conversion mode when two analog input channels are selected. The maximum throughput rate per channel is 4 MSPS in this mode. The data flow in the bottom of the figure shows the order the converted data is written into the FIFO. The timing of the DATA\_AV signal shown here is for a trigger level set to 2 or 4.

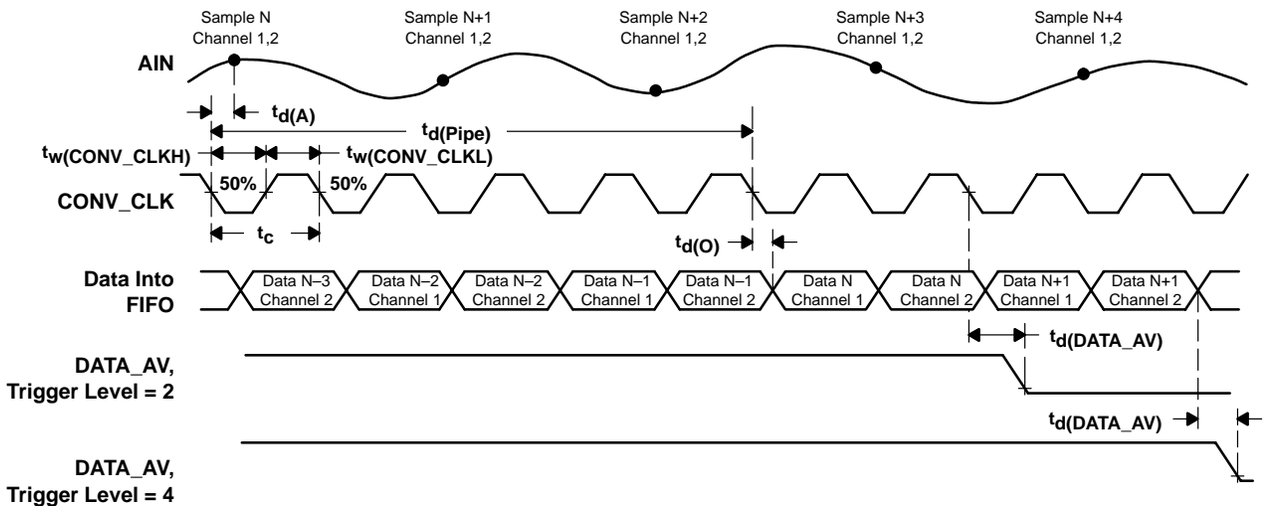


Figure 3. Timing of Continuous Conversion Mode (2-channel operation)



**digital output data format**

The digital output data format of the THS12082 can be in either binary format or in twos complement format. The following tables list the digital outputs for the analog input voltages.

**Table 3. Binary Output Format for Single-Ended Configuration**

SINGLE-ENDED, BINARY OUTPUT	
ANALOG INPUT VOLTAGE	DIGITAL OUTPUT CODE
$A_{IN} = V_{REFP}$	FFFh
$A_{IN} = (V_{REFP} + V_{REFM})/2$	800h
$A_{IN} = V_{REFM}$	000h

**Table 4. Twos Complement Output Format for Single-Ended Configuration**

SINGLE-ENDED, TWOS COMPLEMENT	
ANALOG INPUT VOLTAGE	DIGITAL OUTPUT CODE
$A_{IN} = V_{REFP}$	7FFh
$A_{IN} = (V_{REFP} + V_{REFM})/2$	000h
$A_{IN} = V_{REFM}$	800h

**Table 5. Binary Output Format for Differential Configuration**

DIFFERENTIAL, BINARY OUTPUT	
ANALOG INPUT VOLTAGE	DIGITAL OUTPUT CODE
$V_{in} = A_{INP} - A_{INM}$ $V_{REF} = V_{REFP} - V_{REFM}$	
$V_{in} = V_{REF}$	FFFh
$V_{in} = 0$	800h
$V_{in} = -V_{REF}$	000h

**Table 6. Twos Complement Output Format for Differential Configuration**

DIFFERENTIAL, BINARY OUTPUT	
ANALOG INPUT VOLTAGE	DIGITAL OUTPUT CODE
$V_{in} = A_{INP} - A_{INM}$ $V_{REF} = V_{REFP} - V_{REFM}$	
$V_{in} = V_{REF}$	7FFh
$V_{in} = 0$	000h
$V_{in} = -V_{REF}$	800h

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## FIFO description

In order to facilitate an efficient connection to today's processors, the THS12082 is supplied with a FIFO. This integrated FIFO enables a problem-free processing of data. The FIFO is provided as a flexible circular buffer. The circular buffer integrated in the THS12082 can store up to 16 conversion values. Therefore, the number of interrupts to be served by a processor can be reduced significantly.

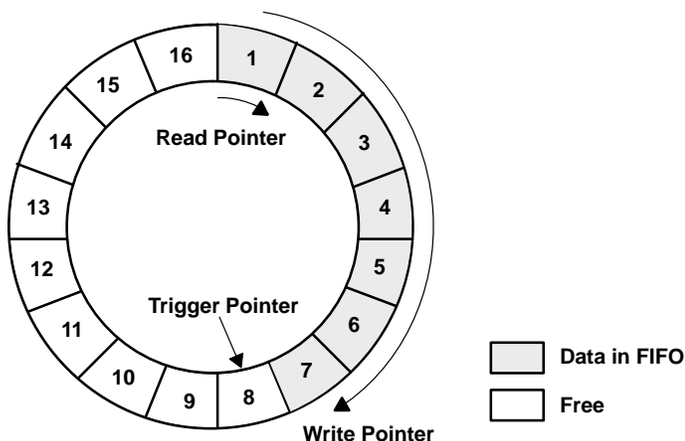


Figure 4. Circular Buffer

The converted data of the THS12082 is automatically written into the FIFO. To control the writing and reading process, a write pointer, a read pointer, and a trigger pointer are used. The read pointer always shows the location which will be read next. The write pointer indicates the location which contains the last written sample. With a selection of multiple analog input channels, the converted values are written in a predefined sequence to the circular buffer (autoscan mode). In this way, the channel information for the reading processor is continually maintained.

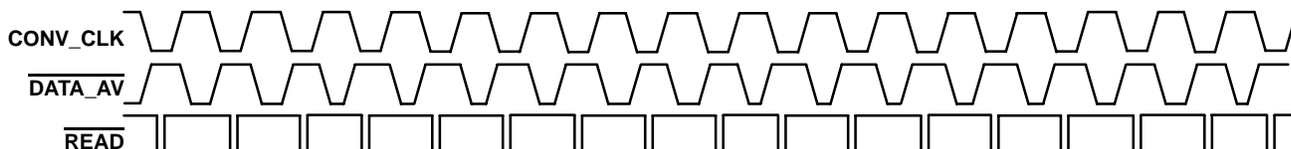
The FIFO can be programmed through the control register of the ADC. The user has the ability to select a specific trigger level from Table 13 in order to choose the configuration which best fits the application. The FIFO provides the signal DATA\_AV, which signals the processor to read the amount of data equal to the trigger level selected in Table 13. The signal DATA\_AV becomes active when the trigger condition is satisfied. The trigger condition is satisfied when as many values as selected for the trigger level where written into the FIFO.

The signal DATA\_AV could be connected to an interrupt input of a processor. In every interrupt service routine call, the processor must read the amount of data equal to the trigger level from the ADC. The first data represents the first channel according to the autoscan mode, which is shown in Table 10. The channel information is therefore always maintained.

**reading data from the FIFO**

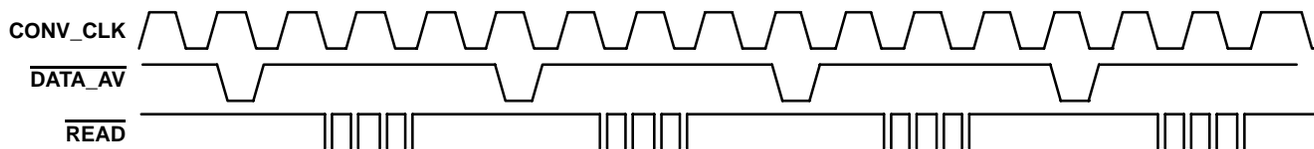
The THS12082 informs the connected processor via the digital output DATA\_AV (data available) that a block of conversion values is ready to be read. The block size to be read is always equal to the setting of the trigger level. The selectable trigger levels depend on the number of selected analog input channels. For example, when choosing one analog input, a trigger level of 1, 4, 8, and 14 can be selected. The following figures demonstrate the principle of reading the data.

In Figure 5, a trigger level of 1 is selected. The control signal DATA\_AV is set to an active low pulse. This means that the connected processor has the task to read 1 value from the ADC after every DATA\_AV low pulse.



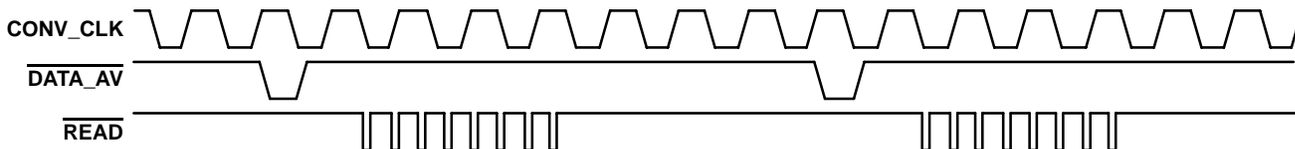
**Figure 5. Trigger Level 1 Selected**

In Figure 6, a trigger level of 4 is selected. The control signal DATA\_AV is set to an active low pulse. This means that the connected processor has the task to read 4 values from the ADC after every DATA\_AV low pulse.



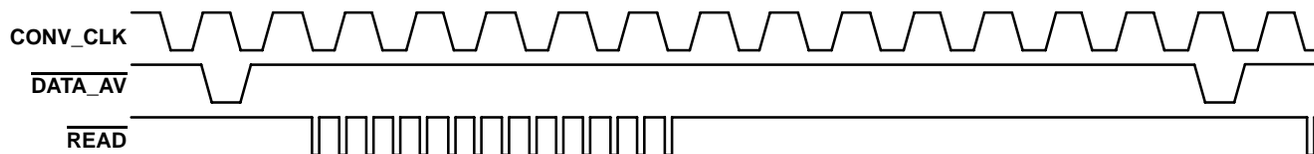
**Figure 6. Trigger Level 4 Selected**

In Figure 7, a trigger level of 8 is selected. The control signal DATA\_AV is set to an active low pulse. This means that the connected processor has the task to read 8 values from the ADC after every DATA\_AV low pulse.



**Figure 7. Trigger Level 8 Selected**

In Figure 8, a trigger level of 14 is selected. The control signal DATA\_AV is set to an active low pulse. This means that the connected processor has the task to read 14 values from the ADC after every DATA\_AV low pulse.



**Figure 8. Trigger Level 14 Selected**

READ is always the logical combination of  $\overline{CS0}$ , CS1 and  $\overline{RD}$ .

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### ADC control register

The THS12082 contains two 10-bit wide control registers (CR0, CR1) in order to program the device into the desired mode. The bit definitions of both control registers are shown in Table 7.

**Table 7. Bit Definitions of Control Register CR0 and CR1**

REG	BIT 9	BIT 8	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
CR0	TEST1	TEST0	SCAN	DIFF1	DIFF0	CHSEL1	CHSEL0	PD	MODE	VREF
CR1	RBACK	OFFSET	BIN/2's	R/W	DATA_P	DATA_T	TRIG1	TRIG0	OVFL/FRST	RESET

### writing to control register 0 and control register 1

The 10-bit wide control register 0 and control register 1 can be programmed by addressing the desired control register and writing the register value to the ADC. The addressing is performed with the upper data bits D10 and D11, which function in this case as address lines RA0 and RA1. During this write process, the data bits D0 to D9 contain the desired control register value. Table 8 shows the addressing of each control register.

**Table 8. Control Register Addressing**

D0 – D9	D10/RA0	D11/RA1	Addressed Control Register
Desired register value	0	0	Control register 0
Desired register value	1	0	Control register 1
Desired register value	0	1	Reserved for future
Desired register value	1	1	Reserved for future

## initialization of the THS12082

The initialization of the THS12082 should be done according to the configuration flow shown in Figure 9.

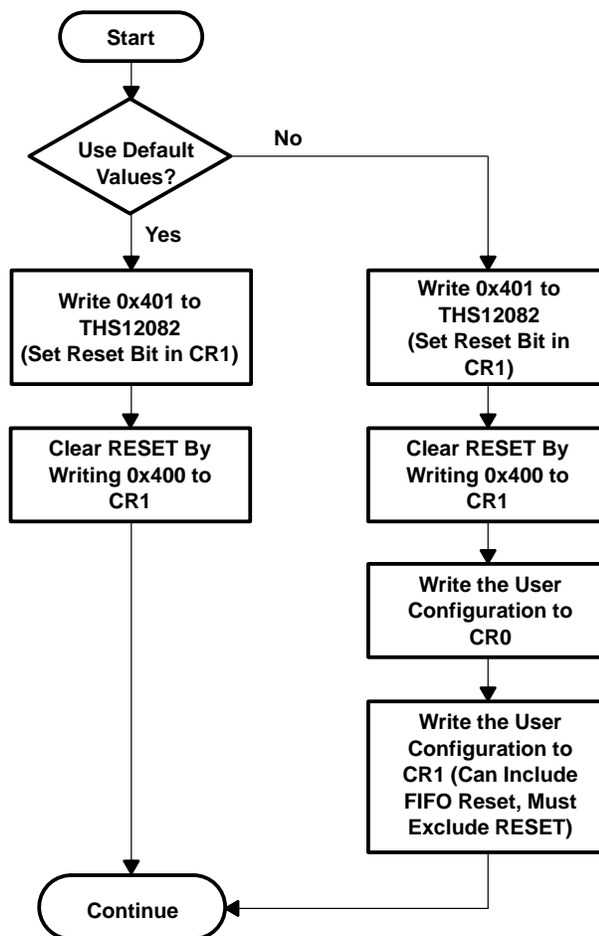


Figure 9. THS12082 Configuration Flow

# THS12082

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### ADC control registers

#### control register 0 (see Table 8)

BIT 11	BIT 10	BIT 9	BIT 8	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
0	0	TEST1	TEST0	SCAN	DIFF1	DIFF0	CHSEL1	CHSEL0	PD	MODE	VREF

**Table 9. Control Register 0 Bit Functions**

BITS	RESET VALUE	NAME	FUNCTION
0	0	VREF	Vref select: Bit 0 = 0 → The internal reference is selected. Bit 0 = 1 → The external reference voltage is selected.
1	0	MODE	Continuous conversion mode/single conversion mode Bit 1 = 0 → Continuous conversion mode is selected. An external clock signal is applied to the CONV_CLK input in this mode. With every falling edge of the CONV_CLK signal a new converted value is written into the FIFO. Bit 1 = 1 → Single conversion mode is selected. In this mode, the CONV_CLK input functions as a $\overline{\text{CONVST}}$ input. A single conversion is initiated on the THS12082 by pulsing the CONVST input. On the falling edge of CONVST, the sample and hold stages of the selected analog inputs are placed into hold simultaneously, and the conversion sequence for the selected channels is started. The signal DATA_AV (data available) becomes active when the trigger condition is satisfied.
2	0	PD	Power down. Bit 2 = 0 → The ADC is active. Bit 2 = 1 → Power down The reading and writing to and from the digital outputs is possible during power down. It is also possible to read out the FIFO.
3, 4	0,0	CHSEL0, CHSEL1	Channel select Bit 3 and bit 4 select the analog input channel of the ADC. Refer to Table 10.
5,6	1,0	DIFF0, DIFF1	Number of differential channels Bit 5 and bit 6 contain information about the number of selected differential channels. Refer to Table 10.
7	0	SCAN	Autoscan enable Bit 7 enables or disables the autoscan function of the ADC. Refer to Table 10.
8,9	0,0	TEST0, TEST1	Test input enable Bit 8 and bit 9 control the test function of the ADC. Three different test voltages can be measured. This feedback allows the check of all hardware connections and the ADC operation. Refer to Table 11 for selection of the three different test voltages.



### analog input channel selection

The analog input channels of the THS12082 can be selected via bits 3 to 7 of control register 0. One single channel (single-ended or differential) is selected via bit 3 and bit 4 of control register 0. Bit 5 controls the selection between single-ended and differential configuration. Bit 6 and bit 7 select the autoscan mode, if more than one input channel is selected. Table 10 shows the possible selections.

**Table 10. Analog Input Channel Configurations**

BIT 7 AS	BIT 6 DF1	BIT 5 DF0	BIT 4 CHS1	BIT 3 CHS0	DESCRIPTION OF THE SELECTED INPUTS
0	0	0	0	0	Analog input AINP (single ended)
0	0	0	0	1	Analog input AINM (single ended)
0	0	0	1	0	Reserved
0	0	0	1	1	Reserved
0	0	1	0	0	Differential channel (AINP–AINM)
0	0	1	0	1	Reserved
1	0	0	0	1	Autoscan two single ended channels: AINP, AINM, AINP, ...
1	0	0	1	0	Reserved
1	0	0	1	1	Reserved
1	1	0	0	1	Reserved
1	0	1	0	1	Reserved
1	0	1	1	0	Reserved
0	0	1	1	0	Reserved
0	0	1	1	1	Reserved
1	0	0	0	0	Reserved
1	0	1	0	0	Reserved
1	0	1	1	1	Reserved
1	1	0	0	0	Reserved
1	1	0	1	0	Reserved
1	1	0	1	1	Reserved
1	1	1	0	0	Reserved
1	1	1	0	1	Reserved
1	1	1	1	0	Reserved
1	1	1	1	1	Reserved

### test mode

The test mode of the ADC is selected via bit 8 and bit 9 of control register 0. The different selections are shown in Table 11.

**Table 11. Test Mode**

BIT 9 TEST1	BIT 8 TEST0	OUTPUT RESULT
0	0	Normal mode
0	1	$V_{REFP}$
1	0	$((V_{REFM})+(V_{REFP}))/2$
1	1	$V_{REFM}$

Three different options can be selected. This feature allows support testing of hardware connections between the ADC and the processor.

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### analog input channel selection (continued)

#### control register 1 (see Table 8)

BIT11	BIT10	BIT 9	BIT 8	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
0	1	RBACK	OFFSET	BIN/2s	R/W	DATA_P	DATA_T	TRIG1	TRIG0	OVFL/FRST	RESET

**Table 12. Control Register 1 Bit Functions**

BITS	RESET VALUE	NAME	FUNCTION
0	0	RESET	Reset Writing a 1 into this bit resets the device and sets the control register 0 and control register 1 to the reset values. In addition the FIFO pointer and offset register is reset. After reset, it takes 5 clock cycles until the first value is converted and written into the FIFO.
1	0	OVFL (read only)  FRST (write only)	Overflow flag (read only) Bit 1 of control register 1 indicates an overflow in the FIFO. Bit 1 = 0 → no overflow occurred. Bit 1 = 1 → an overflow occurred. This bit is reset to 0, after this control register is read from the processor. FRST: FIFO reset (write only) By writing a 1 into this bit, the FIFO is reset.
2, 3	0,0	TRIG0, TRIG1	FIFO trigger level Bit 2 and bit 3 of control register 1 are used to set the trigger level for the FIFO. If the trigger level is reached, the signal DATA_AV (data available) becomes active according to the settings of DATA_T and DATA_P. This indicates to the processor that the ADC values can be read. Refer to Table 13.
4	1	DATA_T	DATA_AV type Bit 4 of control register 1 controls whether the DATA_AV signal is a pulse or static (e.g for edge or level sensitive interrupt inputs). If it is set to 0, the DATA_AV signal is static. If it is set to 1, the DATA_AV signal is a pulse. Refer to Table 14.
5	1	DATA_P	DATA_AV polarity Bit 5 of control register 1 controls the polarity of DATA_AV. If it is set to 1, DATA_AV is active high. If it is set to 0, DATA_AV is active low. Refer to Table 14.
6	0	R/W	R/W, RD/WR selection Bit 6 of control register 1 controls the function of the inputs $\overline{RD}$ and $\overline{WR}$ . When bit 6 in control register 1 is set to 1, WR becomes a R/W input and $\overline{RD}$ is disabled. From now on a read is signalled with R/W high and a write with R/W as a low signal. If bit 6 in control register 1 is set to 0, the input $\overline{RD}$ becomes a read input and the input $\overline{WR}$ becomes a write input.
7	0	BIN/2s	Complement select If bit 7 of control register 1 is set to 0, the output value of the ADC is in twos complement. If bit 7 of control register 1 is set to 1, the output value of the ADC is in binary format. Refer to Table 3 through Table 6.
8	0	OFFSET	Offset cancellation mode Bit 8 = 0 → normal conversion mode Bit 8 = 1 → offset calibration mode  If a 1 is written into bit 8 of control register 1, the device internally sets the inputs to zero and does a conversion. The conversion result is stored in an offset register and subtracted from all conversions in order to reduce the offset error.
9	0	RBACK	Debug mode Bit 9 = 0 → normal conversion mode Bit 9 = 1 → enable debug mode  When bit 9 of control register 1 is set to 1, debug mode is enabled. In this mode, the contents of control register 0 and control register 1 can be read back. The first read after bit 9 is set to 1 contains the value of control register 0. The second read after bit 9 is set to 1 contains the value of control register 1.



## FIFO trigger level

Bit 2 and bit 3 (TRIG1, TRIG0) of control register 1 are used to set the trigger level of the FIFO (see Table 13). If the trigger level is reached, the DATA\_AV (data available) signal becomes active according to the setting of the signal DATA\_AV to indicate to the processor that the ADC values can be read.

Table 13 shows four different programmable trigger levels for each configuration. The FIFO trigger level, which can be selected, is dependent on the number of input channels. Either a differential or a single-ended input is considered as one channel. The processor, therefore, always reads the data from the FIFO in the same order and is able to distinguish between the channels.

**Table 13. FIFO Trigger Level**

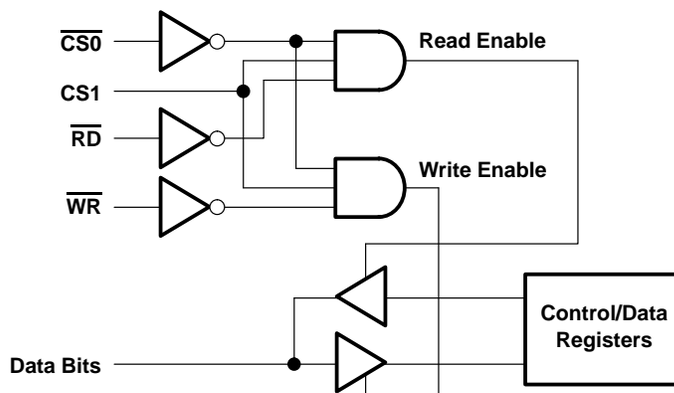
BIT 3 TRIG1	BIT 2 TRIG0	TRIGGER LEVEL FOR 1 CHANNEL (ADC values)	TRIGGER LEVEL FOR 2 CHANNELS (ADC values)
0	0	01	02
0	1	04	04
1	0	08	8
1	1	14	12

## timing and signal description of the THS12082

The reading from the THS12082 and writing to the THS12082 is performed by using the chip select inputs ( $\overline{CS0}$ , CS1), the write input  $\overline{WR}$  and the read input  $\overline{RD}$ . The write input is configurable to a combined read/write input ( $\overline{R/W}$ ). This is desired in cases where the connected processor consists of a combined read/write output signal ( $\overline{R/W}$ ). The two chip select inputs can be used to interface easily to a processor.

Reading from the THS12082 takes place by an internal  $\overline{RD}_{int}$  signal, which is generated from the logical combination of the external signals  $\overline{CS0}$ , CS1 and  $\overline{RD}$  (see Figure 10). This signal is then used to strobe the words out of the FIFO and to enable the output buffers. The last external signal (either  $\overline{CS0}$ , CS1 or  $\overline{RD}$ ) to become valid will make  $\overline{RD}_{int}$  active while the write input ( $\overline{WR}$ ) is inactive. The first of those external signals going to its inactive state will then deactivate  $\overline{RD}_{int}$  again.

Writing to the THS12082 takes place by an internal  $\overline{WR}_{int}$  signal, which is generated from the logical combination of the external signals  $\overline{CS0}$ , CS1 and  $\overline{WR}$ . This signal is then used to strobe the control words into the control registers 0 and 1. The last external signal (either  $\overline{CS0}$ , CS1 or  $\overline{WR}$ ) to become valid will make  $\overline{WR}_{int}$  active while the read input ( $\overline{RD}$ ) is inactive. The first of those external signals going to its inactive state will then deactivate  $\overline{WR}_{int}$  again.



**Figure 10. Logical Combination of  $\overline{CS0}$ , CS1,  $\overline{RD}$ , and  $\overline{WR}$**

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### DATA\_AV type

Bit 4 and bit 5 (DATA\_T, DATA\_P) of control register 1 are used to program the signal DATA\_AV. Bit 4 of control register 1 determines whether the DATA\_AV signal is static or a pulse. Bit 5 of the control register determines the polarity of DATA\_AV. This is shown in Table 14.

**Table 14. DATA\_AV Type**

BIT 5 DATA_P	BIT 4 DATA_T	DATA_AV TYPE
0	0	Active low level
0	1	Active low pulse
1	0	Active high level
1	1	Active high pulse

The signal DATA\_AV is set to active when the trigger condition is satisfied. It is set back inactive dependent of the DATA\_T selection (pulse or level).

If level mode is chosen, DATA\_AV is set inactive after the first of the TL (TL = trigger level) reads (with the falling edge of READ). The trigger condition is checked again after TL reads. For single conversion mode, DATA\_AV type should be programmed to active level mode (set bit 4 of CR1 to zero).

If pulse mode is chosen, the signal DATA\_AV is a pulse with a width of one half of a CONV\_CLK cycle in continuous conversion mode. When the TL values previously written into the FIFO were read out by the processor, the next DATA\_AV pulse (when the trigger condition is satisfied) is sent out first.



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timing and signal description of the THS12082

read timing (using  $\overline{R/\overline{W}}$ ,  $\overline{CS0}$ -controlled)

Figure 11 shows the read-timing behavior when the  $\overline{WR(R/\overline{W})}$  input is programmed as a combined read-write input  $\overline{R/\overline{W}}$ . The  $\overline{RD}$  input has to be tied to high-level in this configuration. This timing is called  $\overline{CS0}$ -controlled because  $\overline{CS0}$  is the last external signal of  $\overline{CS0}$ ,  $CS1$ , and  $\overline{R/\overline{W}}$  that becomes valid.

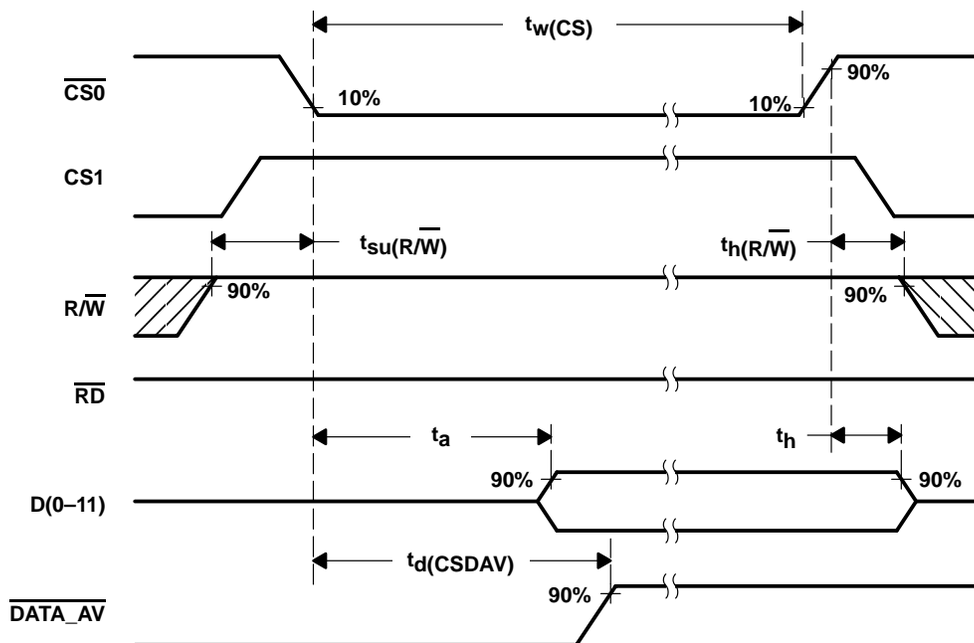


Figure 11. Read Timing Diagram Using  $\overline{R/\overline{W}}$  ( $\overline{CS0}$ -controlled)

read timing parameter ( $\overline{CS0}$ -controlled)<sup>†</sup>

PARAMETER	MIN	TYP	MAX	UNIT
$t_{su(R/\overline{W})}$ Setup time, $\overline{R/\overline{W}}$ high to last CS valid	0			ns
$t_a$ Access time, last CS valid to data valid	0		10	ns
$t_d(CSDAV)$ Delay time, last CS valid to $\overline{DATA\_AV}$ inactive		12		ns
$t_h$ Hold time, first CS invalid to data invalid	0		5	ns
$t_{h(R/\overline{W})}$ Hold time, first external CS invalid to $\overline{R/\overline{W}}$ change	5			ns
$t_w(CS)$ Pulse duration, CS active	10			ns

<sup>†</sup> CS =  $\overline{CS0}$

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## timing and signal description of the THS12082 (continued)

### write timing (using $\overline{R/\overline{W}}$ , $\overline{CS0}$ -controlled)

Figure 12 shows the write-timing behavior when the  $\overline{WR}(\overline{R/\overline{W}})$  input is programmed as a combined read-write input  $\overline{R/\overline{W}}$ . The  $\overline{RD}$  input has to be tied to high-level in this configuration. This timing is called  $\overline{CS0}$ -controlled because  $\overline{CS0}$  is the last external signal of  $\overline{CS0}$ ,  $\overline{CS1}$ , and  $\overline{R/\overline{W}}$  that becomes valid.

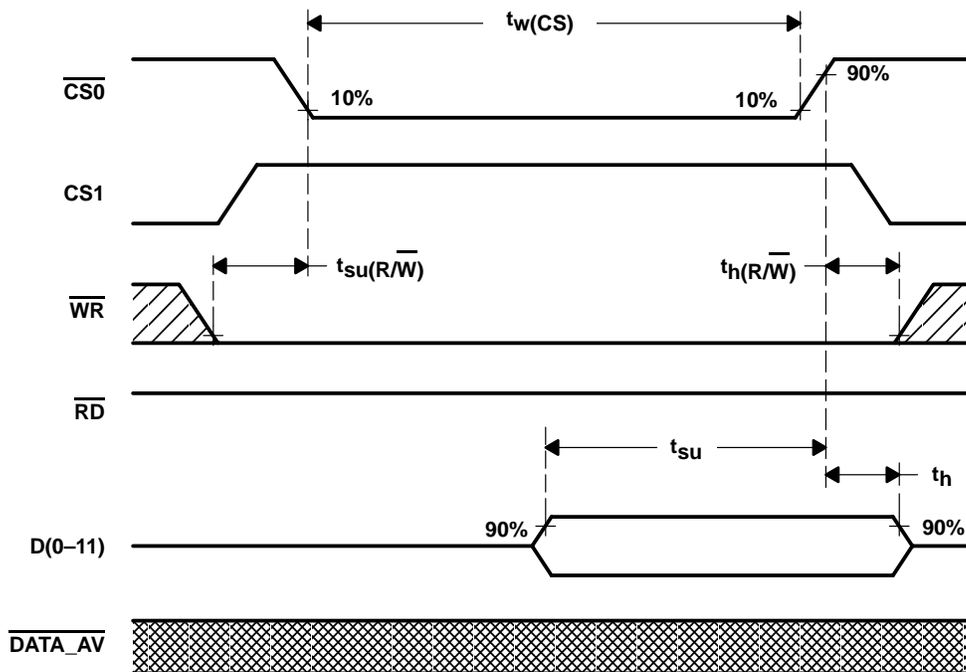


Figure 12. Write Timing Diagram Using  $\overline{R/\overline{W}}$  ( $\overline{CS0}$ -controlled)

### write timing parameter ( $\overline{CS0}$ -controlled)<sup>†</sup>

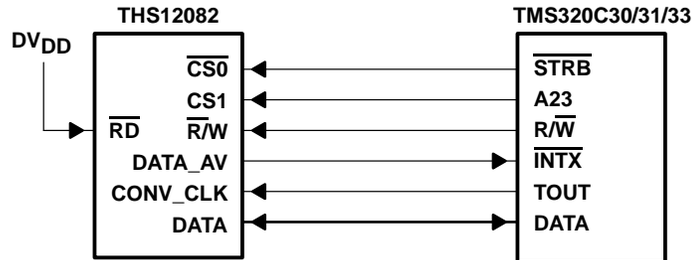
PARAMETER	MIN	TYP	MAX	UNIT
$t_{su}(\overline{R/\overline{W}})$ Setup time, $\overline{R/\overline{W}}$ stable to last CS valid	0			ns
$t_{su}$ Setup time, data valid to first CS invalid	5			ns
$t_h$ Hold time, first CS invalid to data invalid	2			ns
$t_h(\overline{R/\overline{W}})$ Hold time, first CS invalid to $\overline{R/\overline{W}}$ change	5			ns
$t_w(\overline{CS})$ Pulse duration, CS active	10			ns

<sup>†</sup> CS =  $\overline{CS0}$

### timing and signal description of the THS12082 (continued)

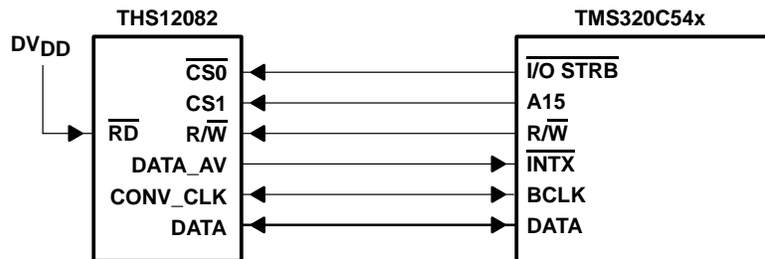
#### interfacing the THS12082 to the TMS320C30/31/33 DSP

The following application circuit shows an interface of the THS12082 to the TMS320C30/31/33 DSPs. The read and write timings (using  $\overline{R/W}$ ,  $\overline{CS0}$ -controlled) shown before are valid for this specific interface.



#### interfacing the THS12082 to the TMS320C54x using I/O strobe

The following application circuit shows an interface of the THS12082 to the TMS320C54x. The read and write timings (using  $\overline{R/W}$ ,  $\overline{CS0}$ -controlled) shown before are valid for this specific interface.



# THS12082 12-BIT, 8 MSPS, SIMULTANEOUS SAMPLING ANALOG-TO-DIGITAL CONVERTERS

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## timing and signal description of the THS12082 (continued)

### read timing (using $\overline{RD}$ , $\overline{RD}$ -controlled)

Figure 13 shows the read-timing behavior when the  $\overline{WR}(R/\overline{W})$  input is programmed as a write-input only. The input  $\overline{RD}$  acts as the read-input in this configuration. This timing is called  $\overline{RD}$ -controlled because  $\overline{RD}$  is the last external signal of  $\overline{CS0}$ ,  $\overline{CS1}$ , and  $\overline{RD}$  that becomes valid.

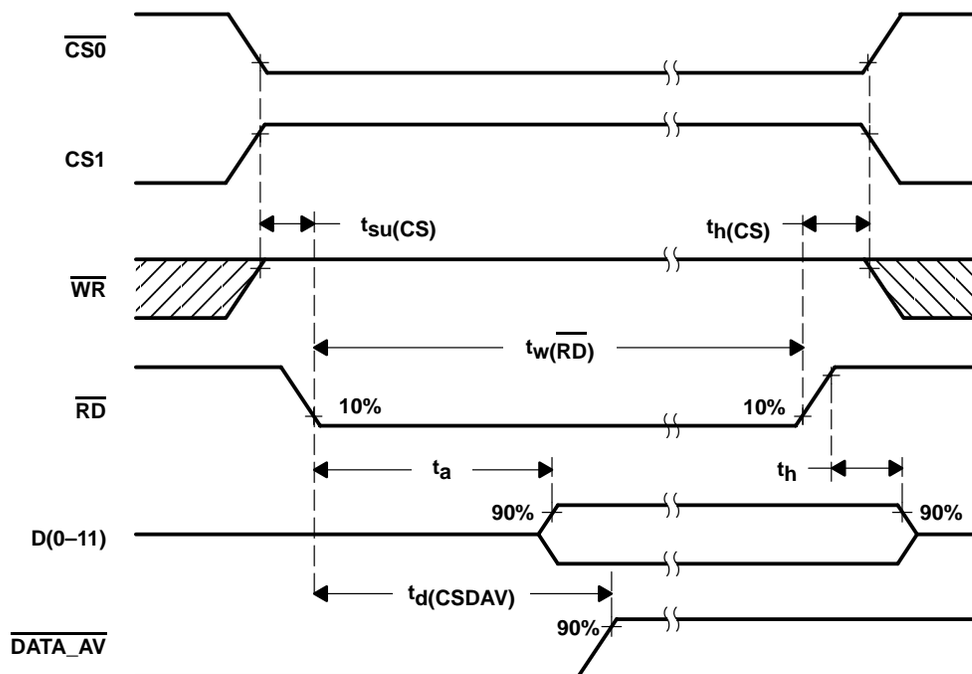


Figure 13. Read Timing Diagram Using  $\overline{RD}$  ( $\overline{RD}$ -controlled)

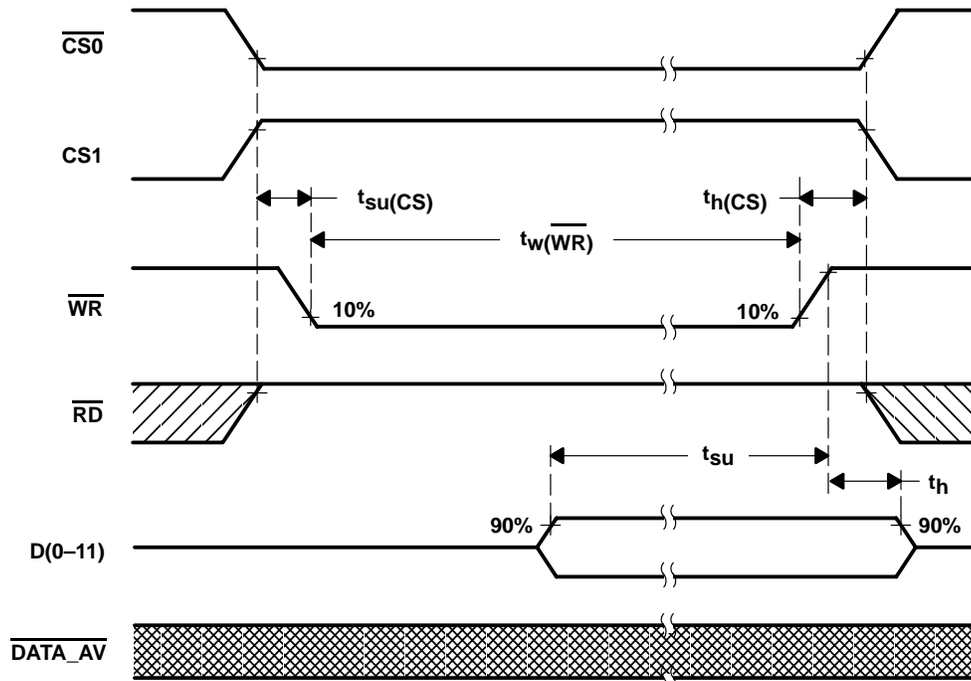
### read timing parameter ( $\overline{RD}$ -controlled)

PARAMETER	MIN	TYP	MAX	UNIT
$t_{su}(\overline{CS})$	0			ns
$t_a$	0		10	ns
$t_d(\overline{CSDAV})$		12		ns
$t_h$	0		5	ns
$t_h(\overline{CS})$	5			ns
$t_w(\overline{RD})$	10			ns

### timing and signal description of the THS12082 (continued)

#### write timing (using $\overline{WR}$ , $\overline{WR}$ -controlled)

Figure 14 shows the write-timing behavior when the  $\overline{WR}(R/\overline{W})$  input is programmed as a write input  $\overline{WR}$  only. The input  $\overline{RD}$  acts as the read input in this configuration. This timing is called  $\overline{WR}$ -controlled because  $\overline{WR}$  is the last external signal of  $\overline{CS0}$ ,  $\overline{CS1}$ , and  $\overline{WR}$  that becomes valid.



**Figure 14. Write Timing Diagram Using  $\overline{WR}$  ( $\overline{WR}$ -controlled)**

#### write timing parameter using $\overline{WR}$ ( $\overline{WR}$ -controlled)

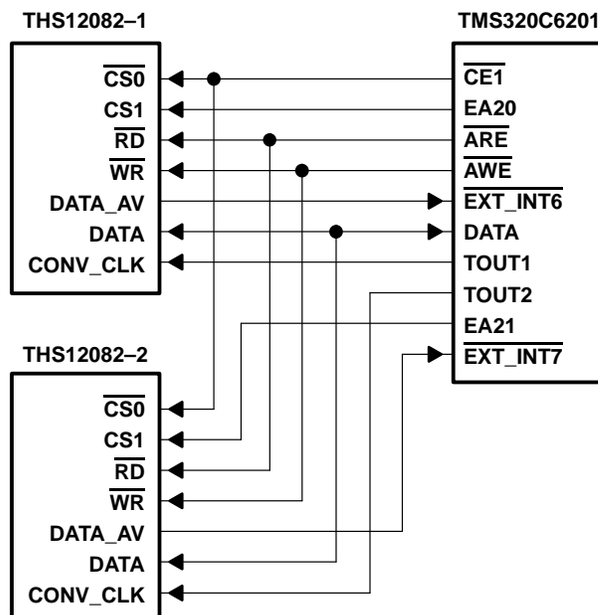
PARAMETER		MIN	TYP	MAX	UNIT
$t_{su}(CS)$	Setup time, CS stable to last $\overline{WR}$ valid	0			ns
$t_{su}$	Setup time, data valid to first $\overline{WR}$ invalid	5			ns
$t_h$	Hold time, $\overline{WR}$ invalid to data invalid	2			ns
$t_h(CS)$	Hold time, $\overline{WR}$ invalid to CS change	5			ns
$t_w(WR)$	Pulse duration, $\overline{WR}$ active	10			ns

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## interfacing the THS12082 to the TMS320C6201 DSP

The following application circuit shows an interface of the THS12082 to the TMS320C6201. The read (using  $\overline{RD}$ ,  $\overline{RD}$ -controlled) and write timings (using  $\overline{WR}$ ,  $\overline{WR}$ -controlled) shown before are valid for this specific interface.



## analog input configuration and reference voltage

The THS12082 features two analog input channels. These can be configured for either single-ended or differential operation. Best performance is achieved in differential mode. Figure 15 shows a simplified model, where a single-ended configuration for channel AINP is selected. The reference voltages for the ADC itself are  $V_{REFP}$  and  $V_{REFM}$  (either internal or external reference voltage). The analog input voltage range goes from  $V_{REFM}$  to  $V_{REFP}$ . This means that  $V_{REFM}$  defines the minimum voltage, which can be applied to the ADC.  $V_{REFP}$  defines the maximum voltage, which can be applied to the ADC. The internal reference source provides the voltage  $V_{REFM}$  of 1.5 V and the voltage  $V_{REFP}$  of 3.5 V. The resulting analog input voltage swing of 2 V can be expressed by:

$$V_{REFM} \leq AINP \leq V_{REFP} \tag{1}$$

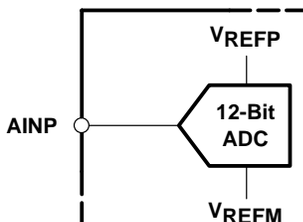
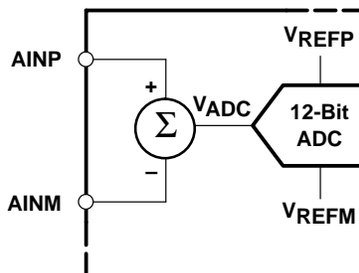


Figure 15. Single-Ended Input Stage

**analog input configuration and reference voltage (continued)**

A differential operation is desired for many applications. Figure 16 shows a simplified model for the analog inputs AINM and AINP, which are configured for differential operation. This configuration has a few advantages, which are discussed in the following paragraphs.



**Figure 16. Differential Input Stage**

In comparison to the single-ended configuration it can be seen that the voltage,  $V_{ADC}$ , which is applied at the input of the ADC, is the difference between the input AINP and AINM. This means that  $V_{REFM}$  defines the minimum voltage ( $V_{ADC}$ ), which can be applied to the ADC.  $V_{REFP}$  defines the maximum voltage ( $V_{ADC}$ ), which can be applied to the ADC. The voltage  $V_{ADC}$  can be calculated as follows:

$$V_{ADC} = \text{ABS}(A_{INP} - A_{INM}) \quad (2)$$

An advantage to single-ended operation is that the common-mode voltage

$$V_{CM} = \frac{A_{INM} + A_{INP}}{2} \quad (3)$$

can be rejected in the differential configuration, if the following condition for the analog input voltages is true:

$$A_{GND} \leq A_{INM}, \quad A_{INP} \leq A_{V_{DD}} \quad (4)$$

$$1 \text{ V} \leq V_{CM} \leq 4 \text{ V} \quad (5)$$

In addition to the common-mode voltage rejection, the differential operation allows a dc-offset rejection, which is common to both analog inputs. See also Figure 18.

**single-ended mode of operation**

The THS12082 can be configured for single-ended operation using dc or ac coupling. In either case, the input of the THS12082 must be driven from an operational amplifier that does not degrade the ADC performance. Because the THS12082 operates from a 5-V single supply, it is necessary to level-shift ground-based bipolar signals to comply with its input requirements. This can be achieved with dc- and ac-coupling. An application example is shown for dc-coupled level shifting in the following section, dc-coupling.

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## dc coupling

An operational amplifier can be configured to shift the signal level according to the analog input voltage range of the THS12082. The analog input voltage range of the THS12082 goes from 1.5 V to 3.5 V. An operational amplifier specified for 5-V single supply can be used as shown in Figure 17.

Figure 17 shows an application example where the analog input signal in the range from  $-1\text{ V}$  up to  $1\text{ V}$  is shifted by an operational amplifier to the analog input range of the THS12082 ( $1.5\text{ V}$  to  $3.5\text{ V}$ ). The operational amplifier is configured as an inverting amplifier with a gain of  $-1$ . The required dc voltage of  $1.25\text{ V}$  at the noninverting input is derived from the  $2.5\text{-V}$  output reference REFOUT of the THS12082 by using a resistor divider. Therefore, the op-amp output voltage is centered at  $2.5\text{ V}$ . The use of ratio matched, thin-film resistor networks minimizes gain and offset errors.

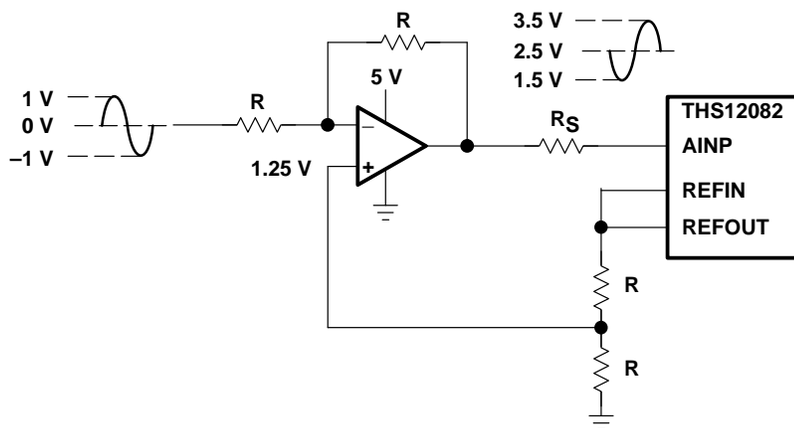


Figure 17. Level-Shift for DC-Coupled Input

## differential mode of operation

For the differential mode of operation, a conversion from single-ended to differential is required. A conversion to differential signals can be achieved by using an RF-transformer, which provides a center tap. Best performance is achieved in differential mode.

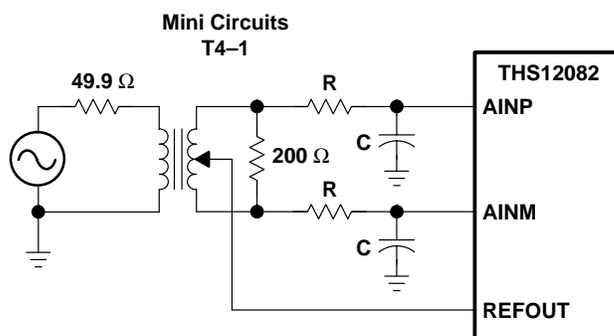
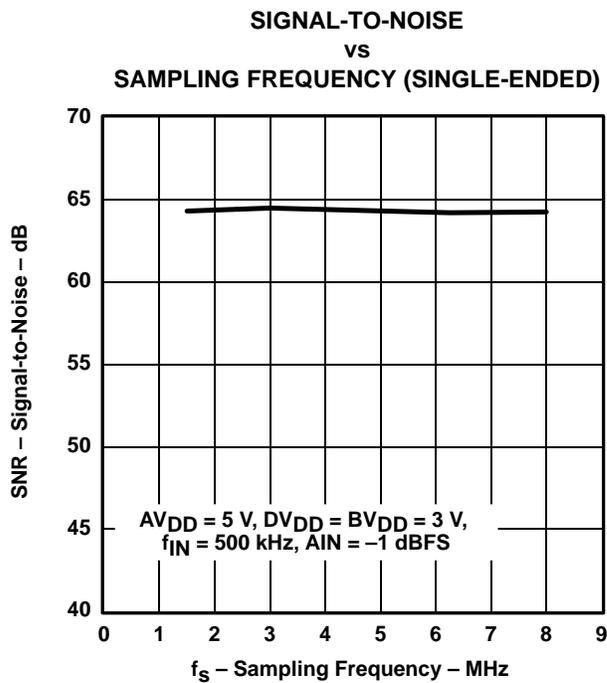
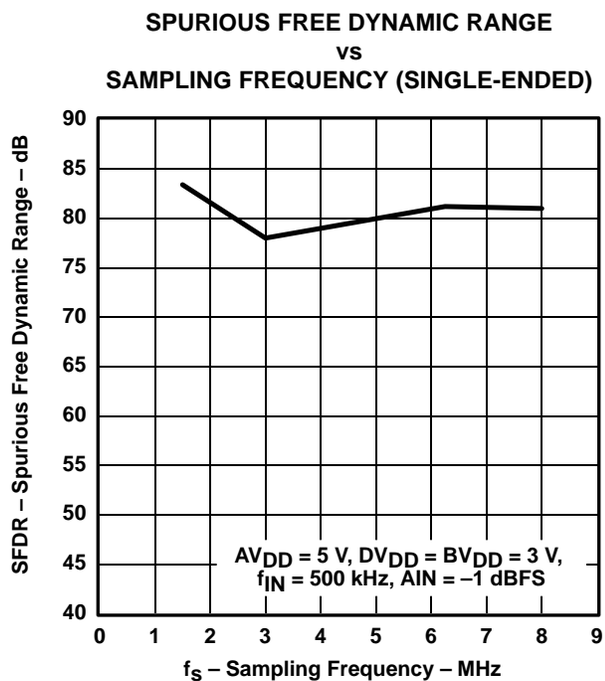
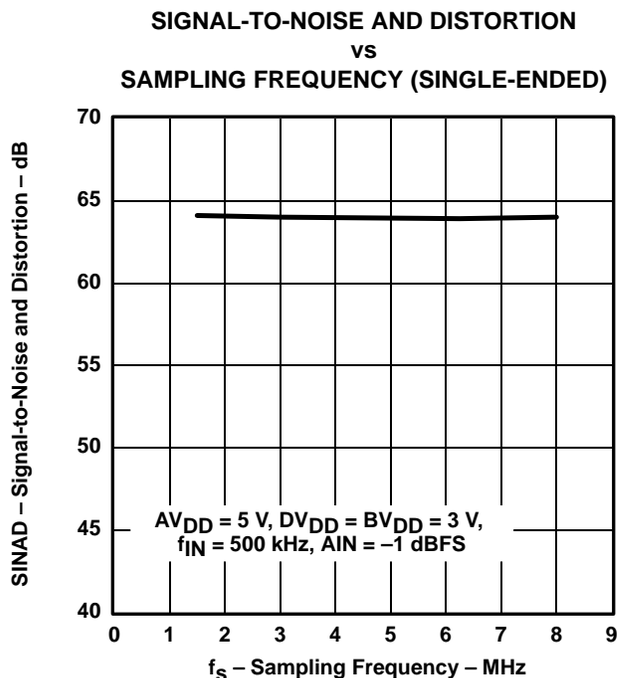
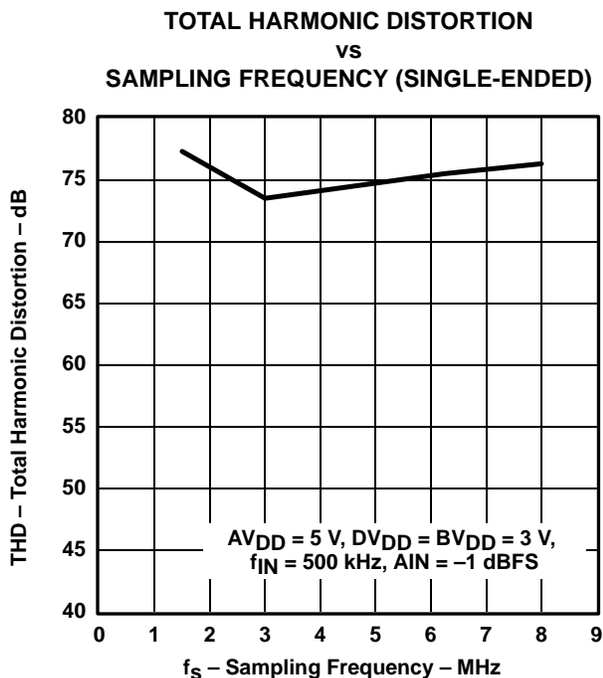
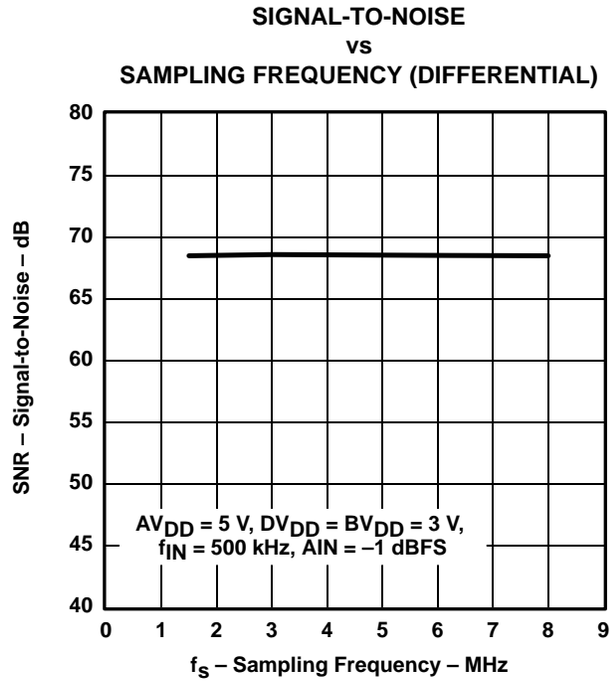
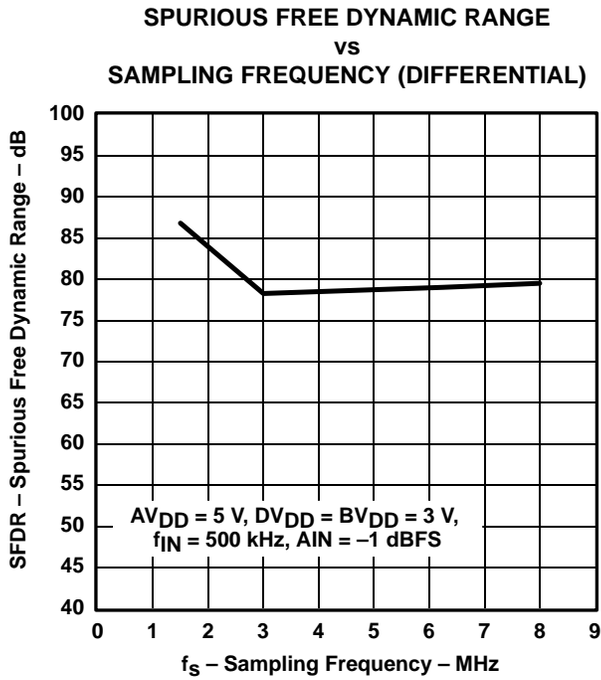
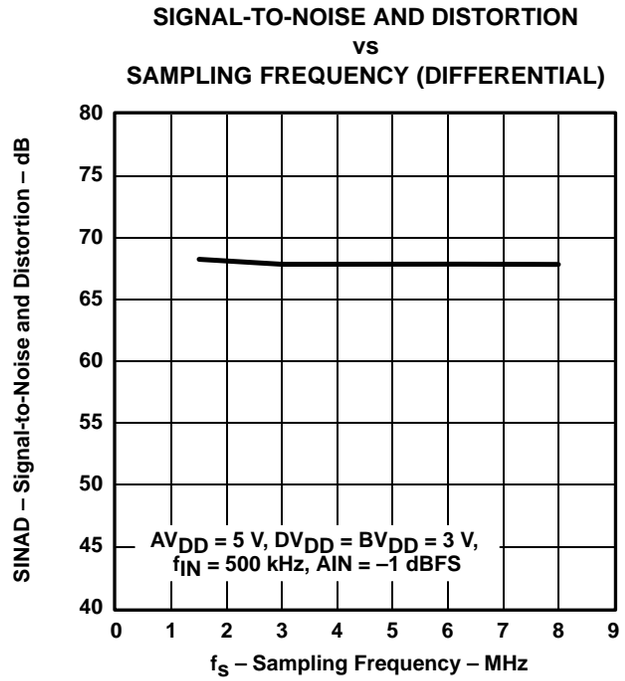
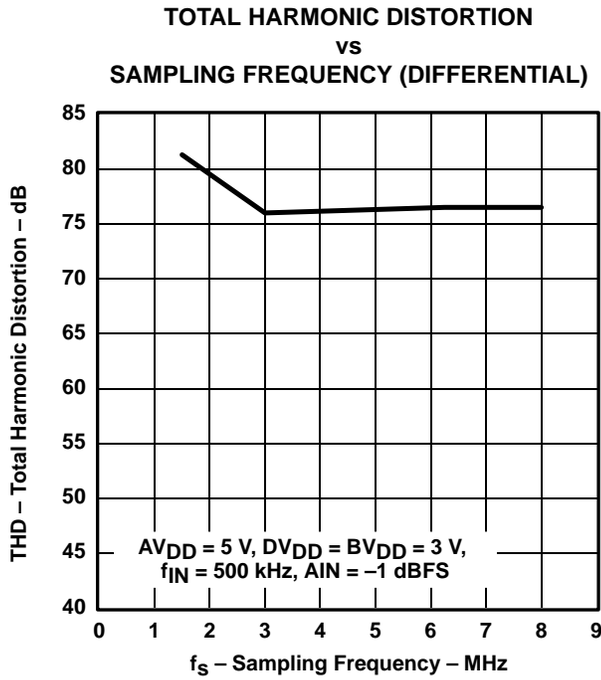


Figure 18. Transformer Coupled Input

TYPICAL CHARACTERISTICS



TYPICAL CHARACTERISTICS



**TYPICAL CHARACTERISTICS**

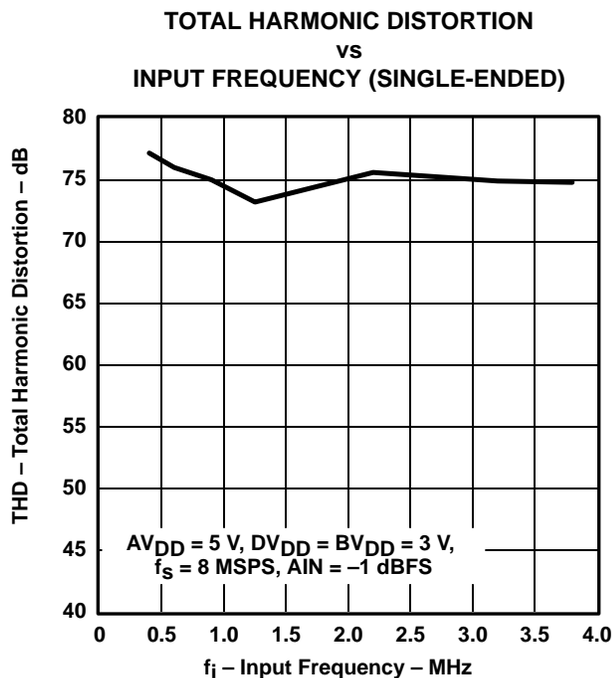


Figure 27

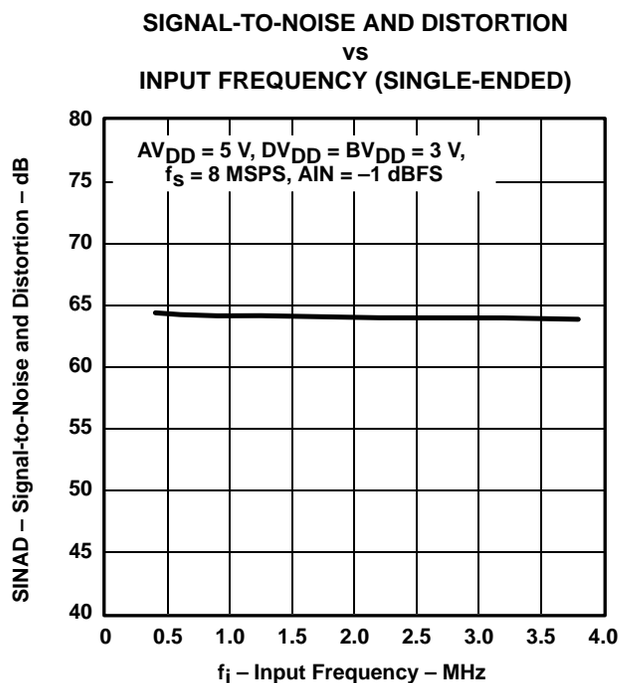


Figure 28

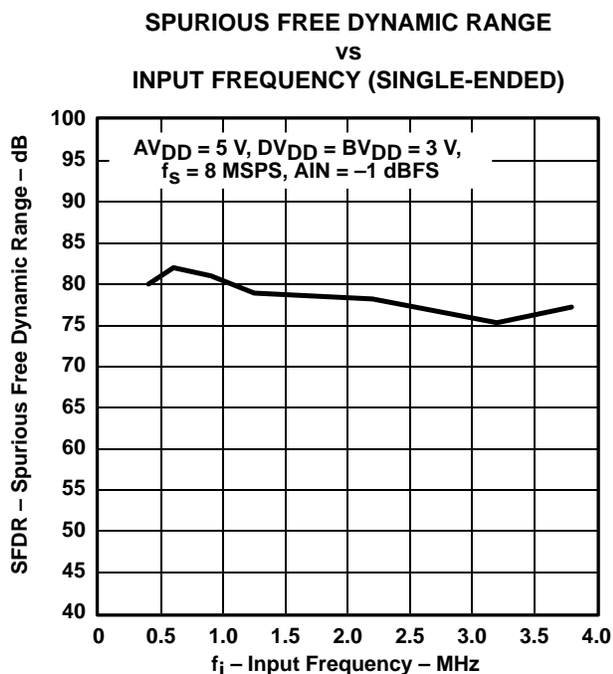


Figure 29

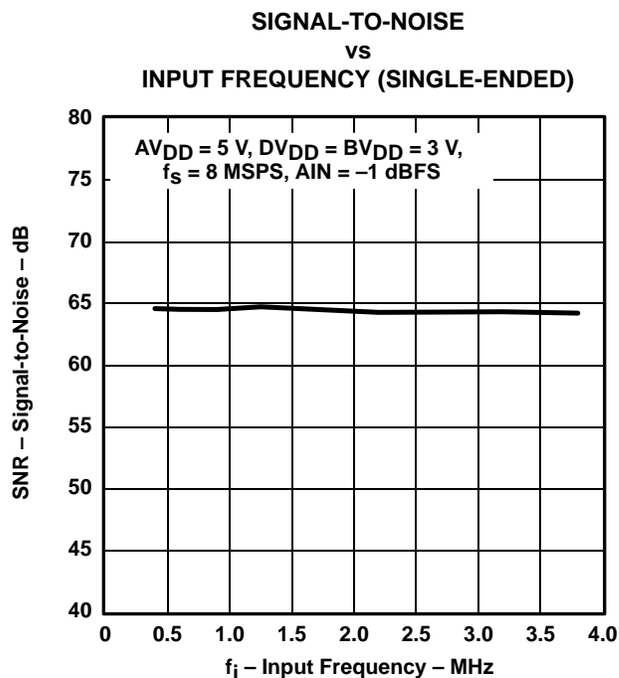


Figure 30

TYPICAL CHARACTERISTICS

TOTAL HARMONIC DISTORTION  
vs  
INPUT FREQUENCY (DIFFERENTIAL)

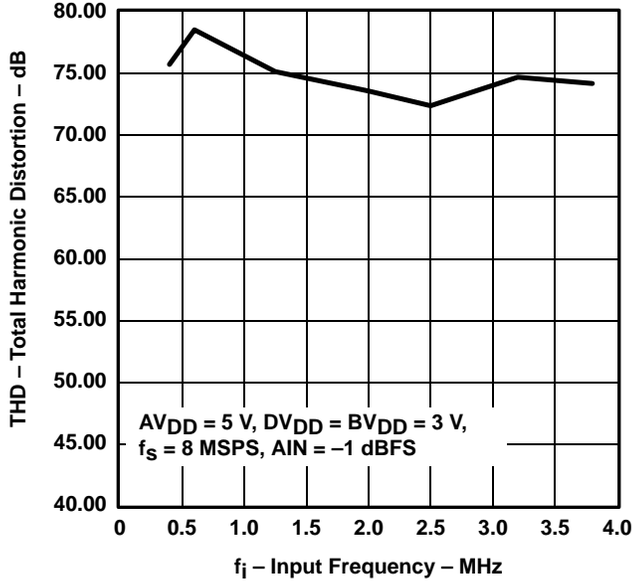


Figure 31

SIGNAL-TO-NOISE AND DISTORTION  
vs  
INPUT FREQUENCY (DIFFERENTIAL)

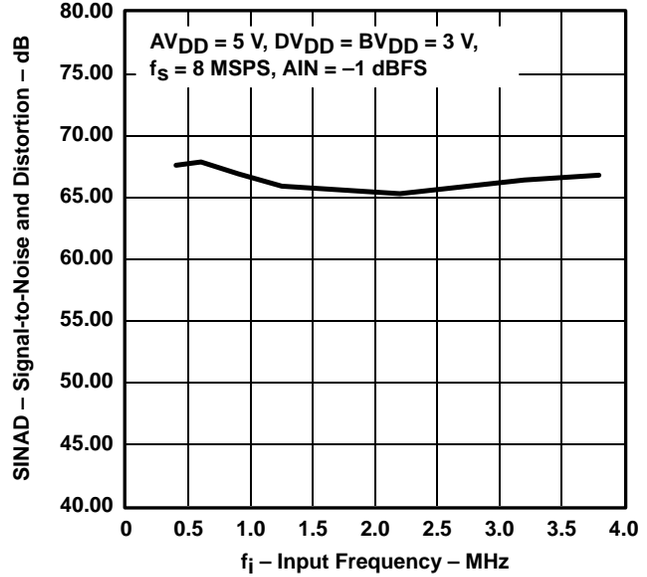


Figure 32

SPURIOUS FREE DYNAMIC RANGE  
vs  
INPUT FREQUENCY (DIFFERENTIAL)

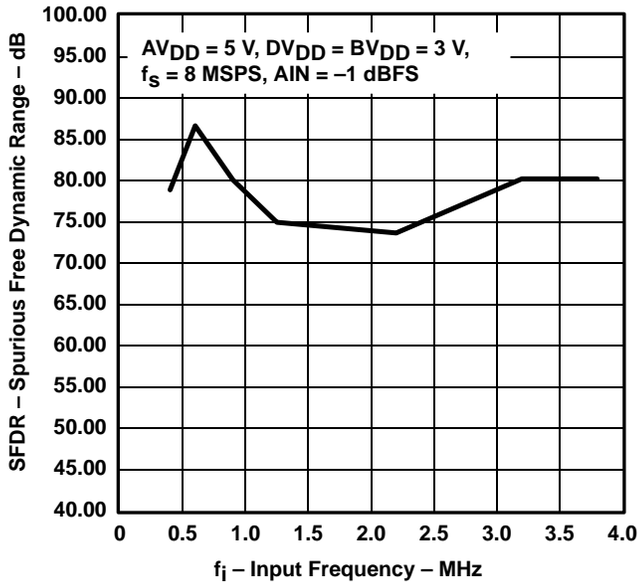


Figure 33

SIGNAL-TO-NOISE  
vs  
INPUT FREQUENCY (DIFFERENTIAL)

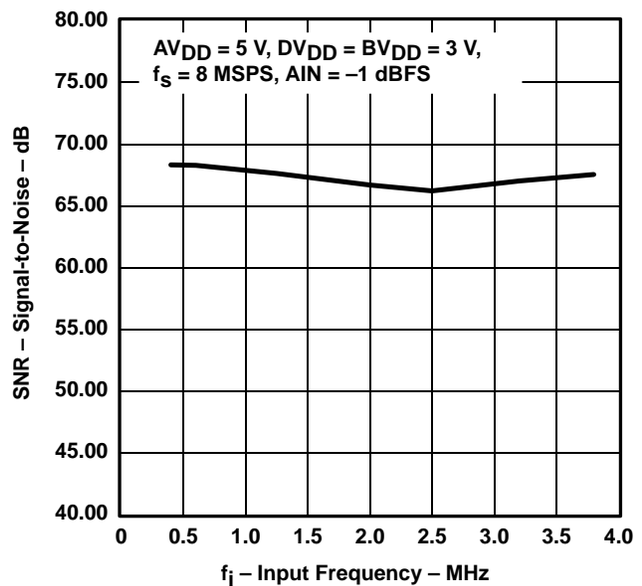
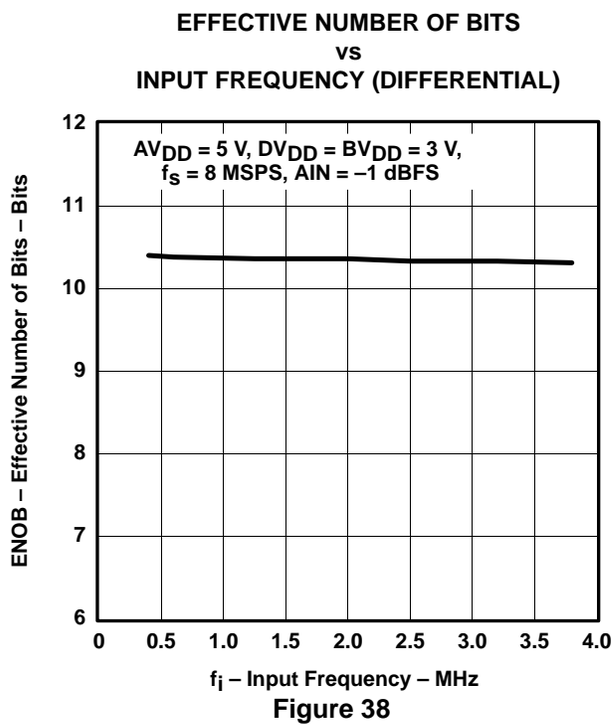
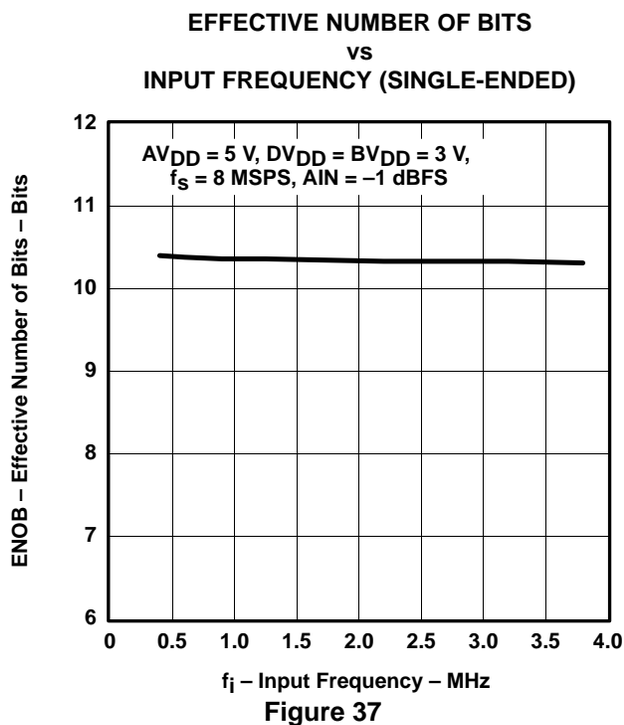
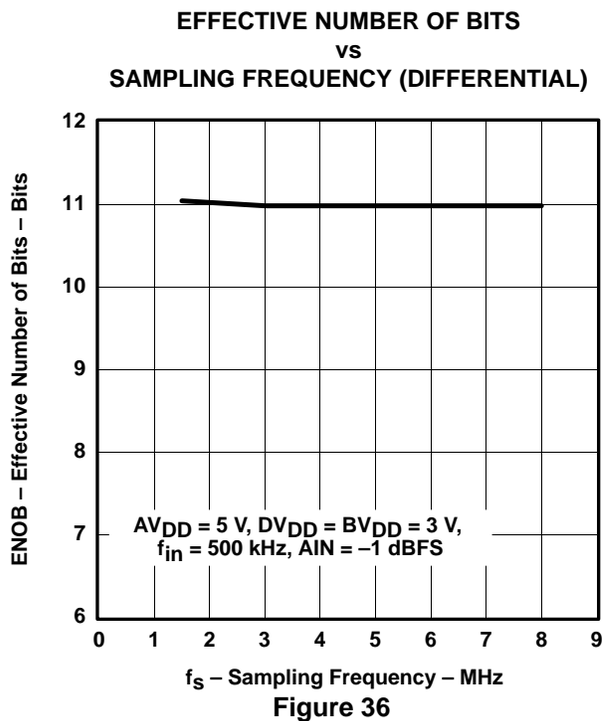
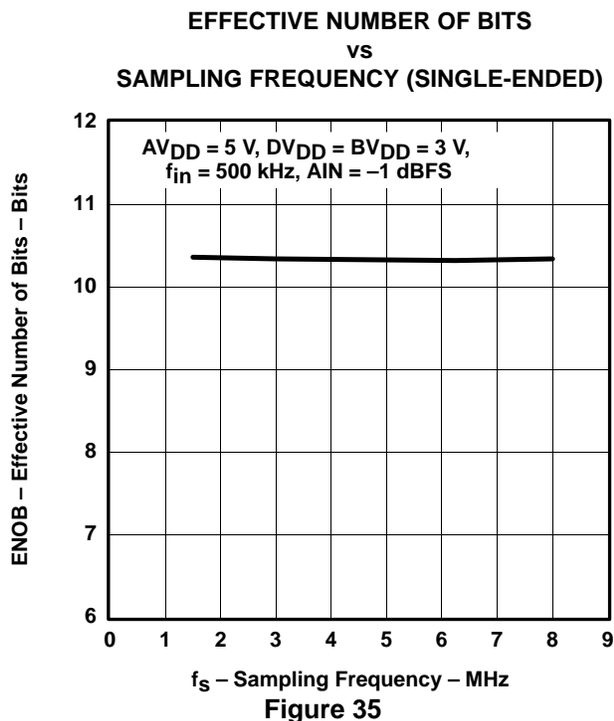


Figure 34

TYPICAL CHARACTERISTICS



TYPICAL CHARACTERISTICS

DIFFERENTIAL NONLINEARITY  
vs  
ADC CODE

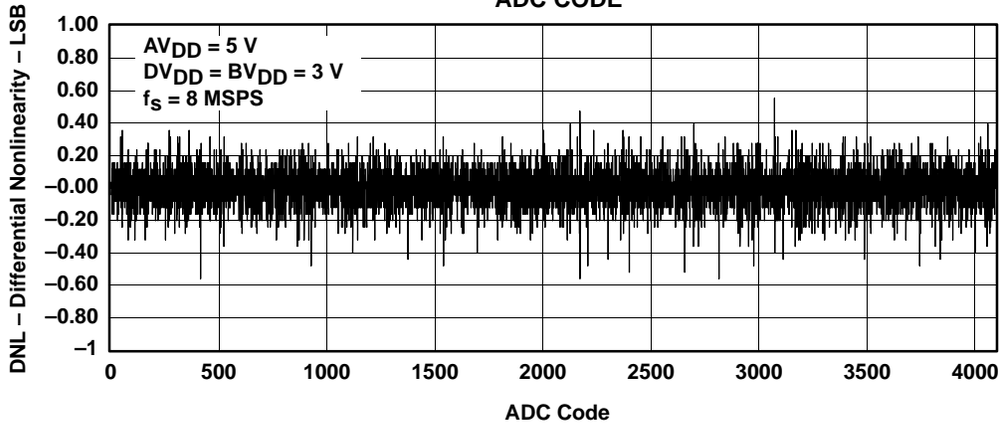


Figure 39

INTEGRAL NONLINEARITY  
vs  
ADC CODE

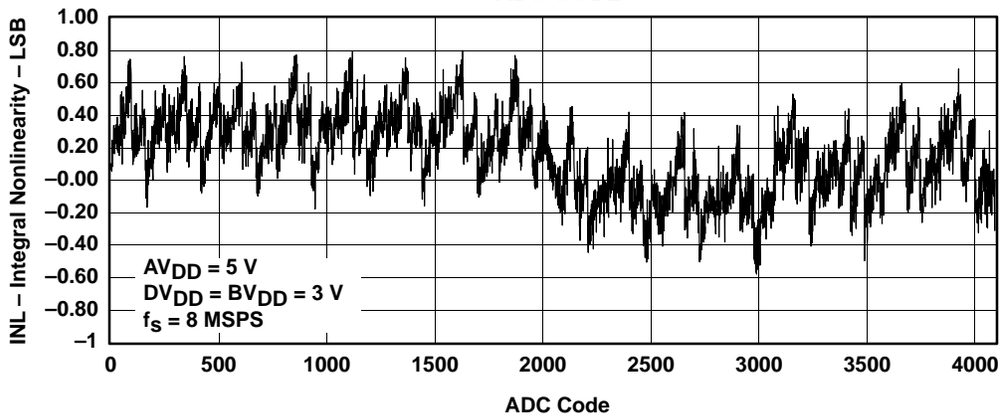


Figure 40

TYPICAL CHARACTERISTICS

FAST FOURIER TRANSFORM (4096 POINTS)  
(SINGLE-ENDED)  
vs  
FREQUENCY

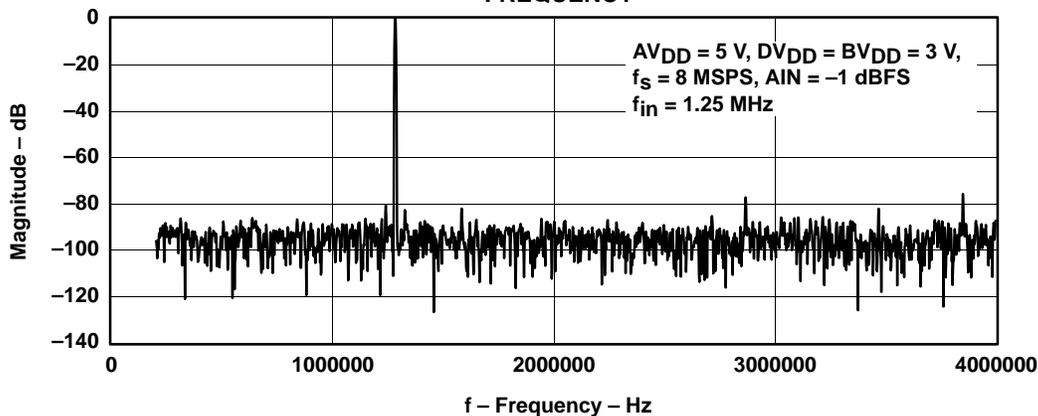


Figure 41

FAST FOURIER TRANSFORM (4096 POINTS)  
(DIFFERENTIAL)  
vs  
FREQUENCY

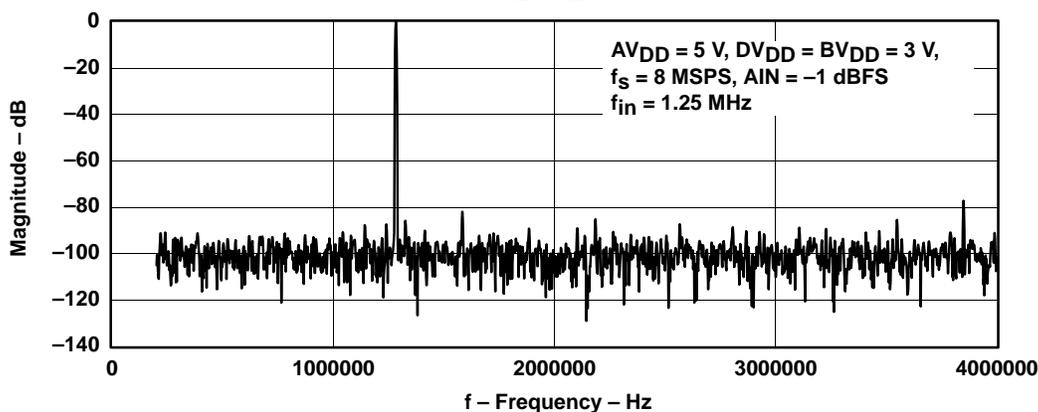


Figure 42

# THS12082

## 12-BIT, 8 MSPS, SIMULTANEOUS SAMPLING ANALOG-TO-DIGITAL CONVERTERS

SLAS271B – MAY 2000 – REVISED DECEMBER 2002

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### definitions of specifications and terminology

#### integral nonlinearity

Integral nonlinearity refers to the deviation of each individual code from a line drawn from zero through full scale. The point used as zero occurs 1/2 LSB before the first code transition. The full-scale point is defined as level 1/2 LSB beyond the last code transition. The deviation is measured from the center of each particular code to the true straight line between these two points.

#### differential nonlinearity

An ideal ADC exhibits code transitions that are exactly 1 LSB apart. DNL is the deviation from this ideal value. A differential nonlinearity error of less than  $\pm 1$  LSB ensures no missing codes.

#### zero offset

The major carry transition should occur when the analog input is at zero volts. Zero error is defined as the deviation of the actual transition from that point.

#### gain error

The first code transition should occur at an analog value 1/2 LSB above negative full scale. The last transition should occur at an analog value 1 1/2 LSB below the nominal full scale. Gain error is the deviation of the actual difference between first and last code transitions and the ideal difference between first and last code transitions.

#### signal-to-noise ratio + distortion (SINAD)

SINAD is the ratio of the rms value of the measured input signal to the rms sum of all other spectral components below the Nyquist frequency, including harmonics but excluding dc. The value for SINAD is expressed in decibels.

#### effective number of bits (ENOB)

For a sine wave, SINAD can be expressed in terms of the number of bits. Using the following formula,

$$N = \frac{(\text{SINAD} - 1.76)}{6.02}$$

it is possible to get a measure of performance expressed as N, the effective number of bits. Thus, effective number of bits for a device for sine wave inputs at a given input frequency can be calculated directly from its measured SINAD.

#### total harmonic distortion (THD)

THD is the ratio of the rms sum of the first six harmonic components to the rms value of the measured input signal and is expressed as a percentage or in decibels.

#### spurious free dynamic range (SFDR)

SFDR is the difference in dB between the rms amplitude of the input signal and the peak spurious signal.



# THS12082

## 12-BIT, 8 MSPS, SIMULTANEOUS SAMPLING ANALOG-TO-DIGITAL CONVERTERS

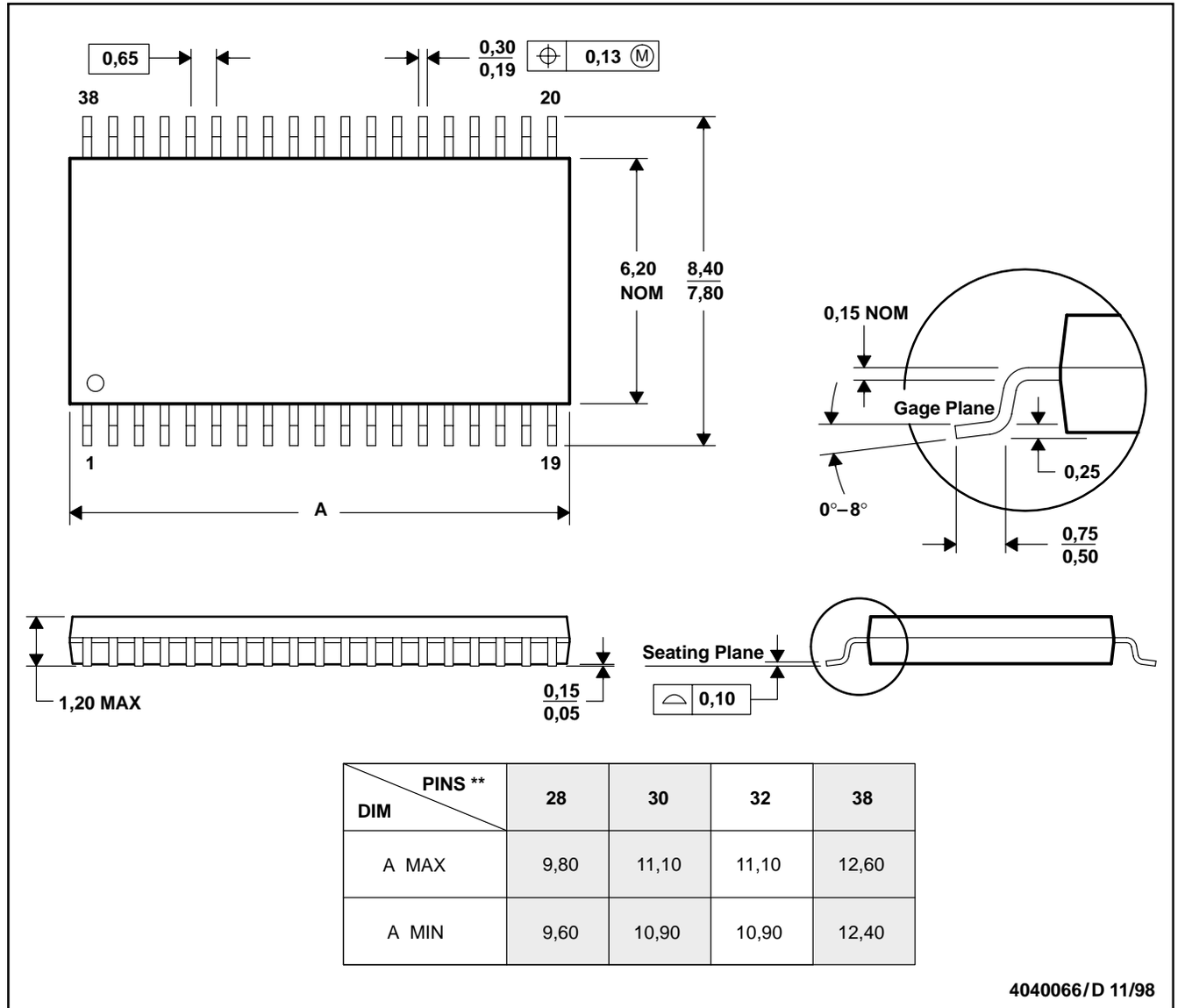
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### MECHANICAL DATA

DA (R-PDSO-G\*\*)

PLASTIC SMALL-OUTLINE PACKAGE

38 PINS SHOWN



- NOTES: A. All linear dimensions are in millimeters.  
 B. This drawing is subject to change without notice.  
 C. Body dimensions do not include mold flash or protrusion.  
 D. Falls within JEDEC MO-153

**PACKAGING INFORMATION**

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
THS12082CDA	ACTIVE	TSSOP	DA	32	46	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	0 to 70	THS12082	<a href="#">Samples</a>
THS12082CDAR	ACTIVE	TSSOP	DA	32	2000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	0 to 70	THS12082	<a href="#">Samples</a>
THS12082IDA	ACTIVE	TSSOP	DA	32	46	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	THS12082I	<a href="#">Samples</a>
THS12082IDAR	ACTIVE	TSSOP	DA	32	2000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	THS12082I	<a href="#">Samples</a>

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

**ACTIVE:** Product device recommended for new designs.

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

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

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

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

(2) **RoHS:** TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

**RoHS Exempt:** TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

**Green:** TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

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

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

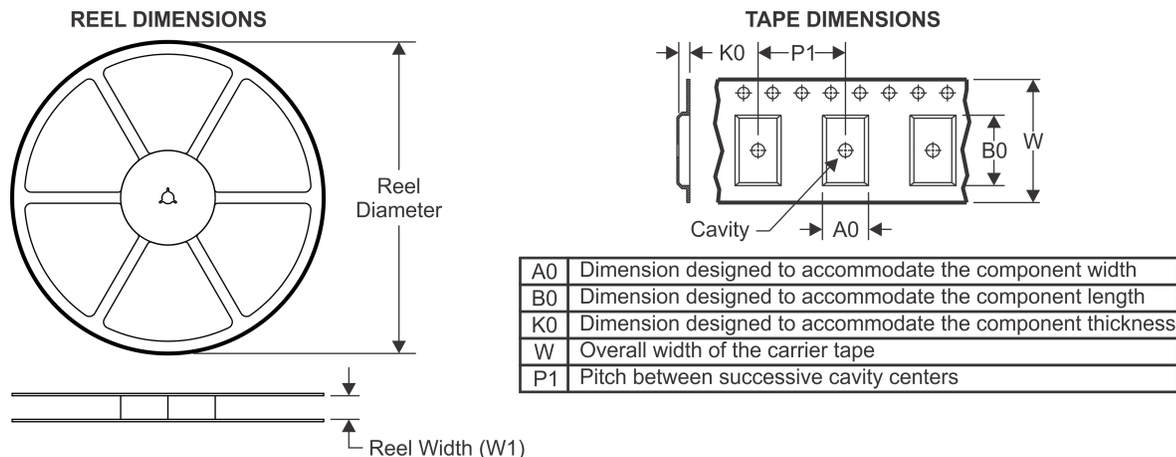
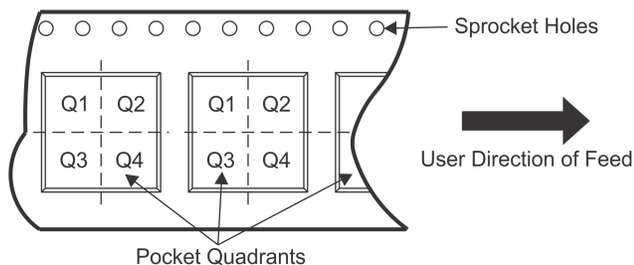
(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "-" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

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

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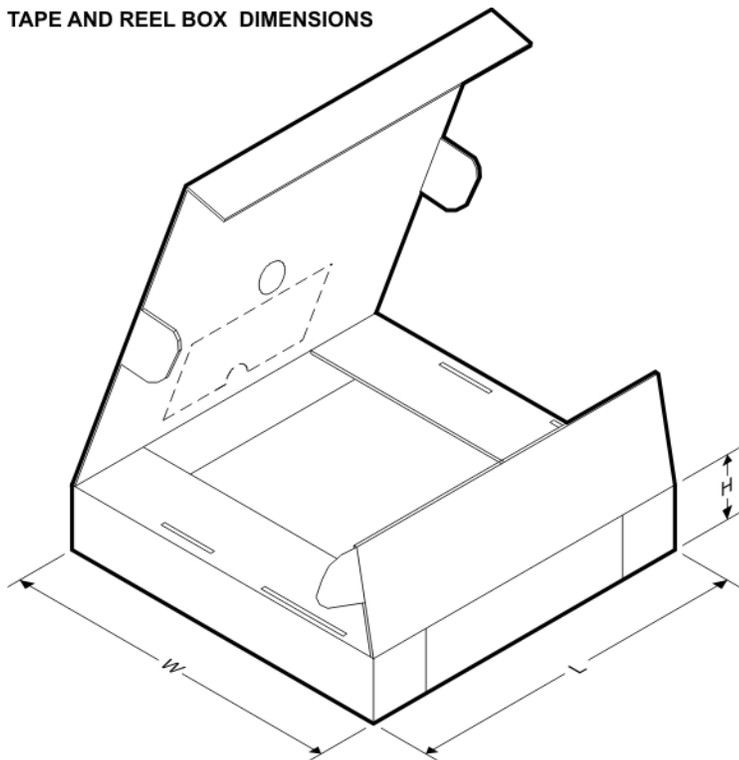
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**TAPE AND REEL INFORMATION**

**QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**


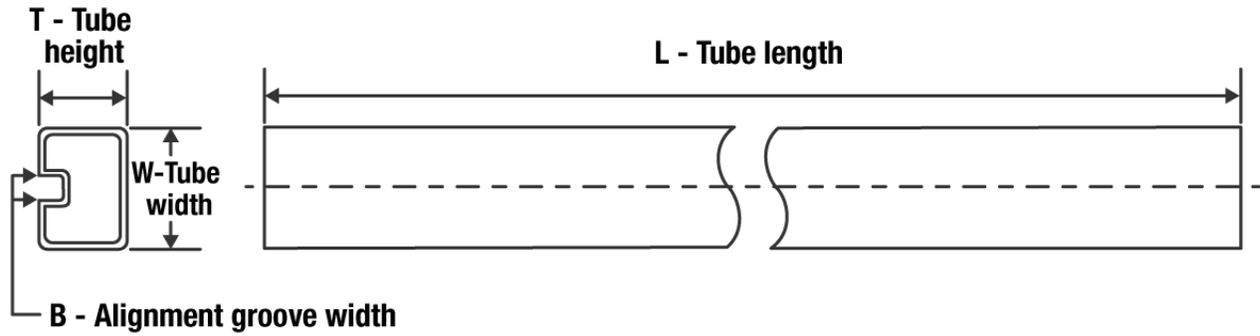
\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
THS12082CDAR	TSSOP	DA	32	2000	330.0	24.4	8.6	11.5	1.6	12.0	24.0	Q1
THS12082IDAR	TSSOP	DA	32	2000	330.0	24.4	8.6	11.5	1.6	12.0	24.0	Q1

**TAPE AND REEL BOX DIMENSIONS**


\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
THS12082CDAR	TSSOP	DA	32	2000	350.0	350.0	43.0
THS12082IDAR	TSSOP	DA	32	2000	350.0	350.0	43.0

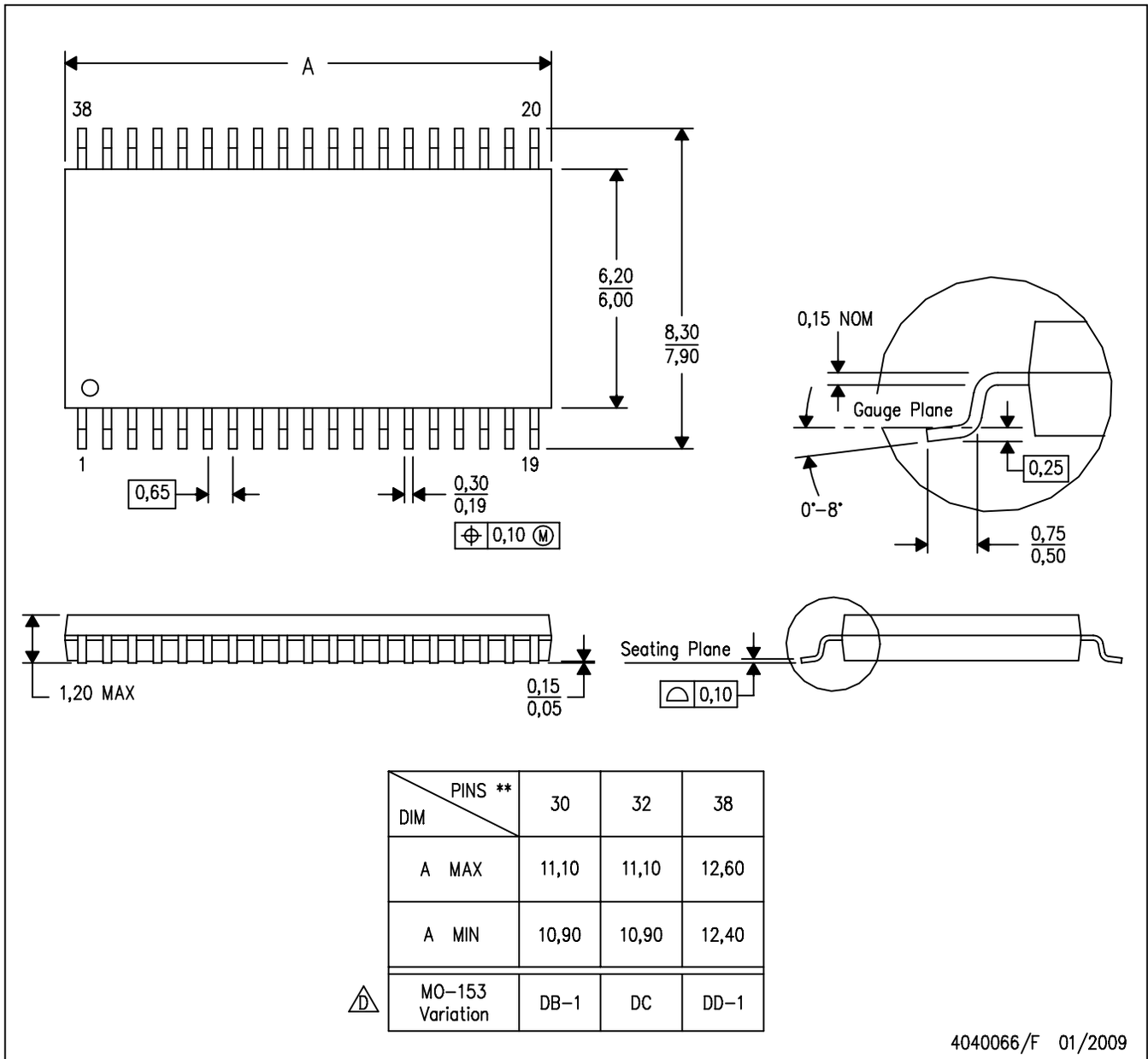
**TUBE**


\*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	L (mm)	W (mm)	T (μm)	B (mm)
THS12082CDA	DA	TSSOP	32	46	530	11.89	3600	4.9
THS12082IDA	DA	TSSOP	32	46	530	11.89	3600	4.9

DA (R-PDSO-G\*\*)   
 38 PIN SHOWN

PLASTIC SMALL-OUTLINE PACKAGE



- NOTES:
- A. All linear dimensions are in millimeters.
  - B. This drawing is subject to change without notice.
  - C. Body dimensions do not include mold flash or protrusion. Mold flash and protrusion shall not exceed 0.15 per side.
  - Falls within JEDEC MO-153, except 30 pin body length.

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