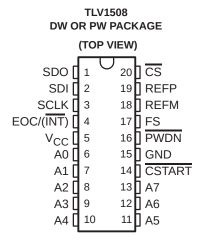
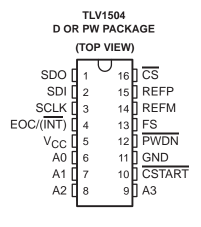
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- **Maximum Throughput 200-KSPS**
- **Built-In Reference, Conversion Clock and** 8× FIFO
- **Differential/Integral Nonlinearity Error:**
- Signal-to-Noise and Distortion Ratio: 59 dB,  $f_i = 12-kHz$
- Spurious Free Dynamic Range: 72 dB,  $f_i = 12 - kHz$
- SPI (CPOL = 0, CPHA = 0)/DSP-Compatible Serial Interfaces With SCLK up to 20-MHz
- Single Wide Range Supply 2.7 Vdc to 5.5 Vdc

- Analog Input Range 0-V to Supply Voltage With 500 kHz BW
- **Hardware Controlled and Programmable** Sampling Period
- Low Operating Current (1.0-mA at 3.3-V, 1.1-mA at 5.5-V With External Ref
- Power Down: Software/Hardware Power-Down Mode (1 μA Max, Ext Ref), Autopower-Down Mode (1 μA, Ext Ref)
- **Programmable Auto-Channel Sweep**
- Pin Compatible 12-Bit Upgrades Available (TLV2544, TLV2548)





#### description

The TLV1508 and TLV1504 are a family of high performance, 10-bit low power, 3.86 μs, CMOS analog-to-digital converters (ADC) which operate from a single 2.7-V to 5.5-V power supply. These devices have three digital inputs and a 3-state output [chip select (CS), serial input-output clock (SCLK), serial data input (SDI), and serial data output (SDO)] that provide a direct 4-wire interface to the serial port of most popular host microprocessors (SPI interface). When interfaced with a TMS320™ DSP, a frame sync (FS) signal is used to indicate the start of a serial data frame.

In addition to a high-speed A/D converter and versatile control capability, these devices have an on-chip analog multiplexer that can select any analog inputs or one of three internal self-test voltages. The sample-and-hold function is automatically started after the fourth SCLK edge (normal sampling) or can be controlled by a special pin, CSTART, to extend the sampling period (extended sampling). The normal sampling period can also be programmed as short (12 SCLKs) or as long (24 SCLKs) to accommodate faster SCLK operation popular among high-performance signal processors. The TLV1508 and TLV1504 are designed to operate with very low power consumption. The power-saving feature is further enhanced with software/hardware/autopower-down modes and programmable conversion speeds. The conversion clock (OSC) and reference are built-in. The converter can use the external SCLK as the source of the conversion clock to achieve higher (up to 2.8 µs when a 20 MHz SCLK is used) conversion speed. Two different internal reference voltages are available. An optional external reference can also be used to achieve maximum flexibility.



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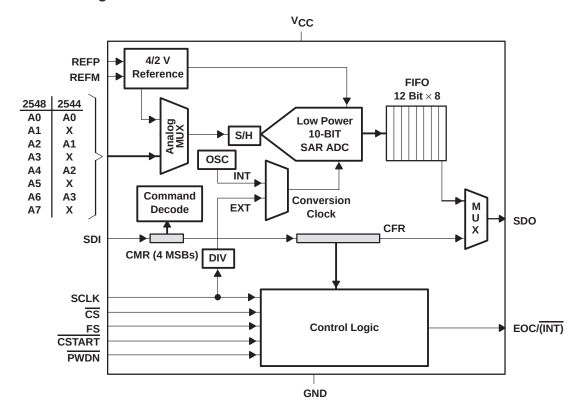
TMS320 is a trademark of Texas Instruments



#### description (continued)

The TLV1504I and the TLV1508I are characterized for operation from -40°C to 85°C.

#### functional block diagram



#### **AVAILABLE OPTIONS**

		PACKAGEI	DEVICES	
TA	20-TSSOP (PW)	20-SOIC (DW)	16-SOIC (D)	16-TSSOP (PW)
-40°C to 85°C	TLV1508IPW	TLV1508IDW	TLV1504ID	TLV1504IPW



# TLV1504, TLV1508 2.7-V TO 5.5-V, 10-BIT, 200-KSPS, 4-/8-CHANNEL, LOW-POWER SERIAL ANALOG-TO-DIGITAL CONVERTERS WITH AUTOPOWER-DOWN SLAS251A - DECEMBER 1999 - REVISED JANUARY 2003

#### **Terminal Functions**

TERMINAL					
NAME	N	NO.		DESCRIPTION	
IVAIVIL	TLV1504	TLV1508			
A0 A0 A1 A1	6 7	6 7	I	Analog signal inputs. The analog inputs are applied to these terminals and are internally multiplexed. The driving source impedance should be less than or equal to 1 k $\Omega$ .	
A2 A2 A3 A3 A4 A5 A6 A7	8 9	8 9 10 11 12 13		For a source impedance greater than 1 k $\Omega$ , use the asynchronous conversion start signal $\overline{\text{CSTART}}$ ( $\overline{\text{CSTART}}$ low time controls the sampling period) or program long sampling period to increase the sampling time.	
टड	16	20	I	Chip select. A high-to-low transition on the $\overline{\text{CS}}$ input resets the internal 4-bit counter, enables SDI, and removes SDO from 3-state within a maximum setup time. SDI is disabled within a setup time after the 4-bit counter counts to 16 (clock edges) or a low-to-high transition of $\overline{\text{CS}}$ whichever happens first.  NOTE: $\overline{\text{CS}}$ falling and rising edges need to happen when SCLK is low for a microprocessor interface such as SPI.	
CSTART	10	14	ı	This terminal controls the start of sampling of the analog input from a selected multiplex channel. Sampling time starts with the falling edge of CSTART and ends with the rising edge of CSTART as long as CS is held high. In mode 01, select cycle, CSTART can be issued as soon as CHANNEL is selected which means the fifth SCLK during the select cycle, but the effective sampling time is not started until CS goes to high. The rising edge of CSTART (when CS = 1) also starts the conversion. Tie this terminal to VCC if not used.	
EOC/(INT)	4	4	0	End of conversion or interrupt to host processor.  [PROGRAMMED AS EOC]: This output goes from a high-to-low logic level at the end of the sampling period and remains low until the conversion is complete and data are ready for transfer. EOC is used in conversion mode 00 only.  [PROGRAMMED AS INT]: This pin can also be programmed as an interrupt output signal to the host processor. The falling edge of INT indicates data are ready for output. The following CS↓ or FS clears INT.	
FS	13	17	ı	DSP frame sync input. Indication of the start of a serial data frame in or out of the device. If FS remains low after the falling edge of $\overline{CS}$ , SDI is not enabled until an active FS is presented. A high-to-low transition on the FS input resets the internal 4-bit counter and enables SDI within a maximum setup time. SDI is disabled within a setup time after the 4-bit counter counts to 16 (clock edges) or a low-to-high transition of $\overline{CS}$ whichever happens first.  Tie this terminal to $V_{CC}$ if not used. See the date code information section, item (1).	
GND	11	15	I	Ground return for the internal circuitry. Unless otherwise noted, all voltage measurements are with respect to GND.	
PWDN	12	16	ı	Both analog and reference circuits are powered down when this pin is at logic zero. The device can be restarted by active CS, FS or CSTART after this pin is pulled back to logic one.	
SCLK	3	3	I	Input serial clock. This terminal receives the serial SCLK from the host processor. SCLK is used to clock the input SDI to the input register. When programmed, it may also be used as the source of the conversion clock.  NOTE: This device supports CPOL (clock polarity) = 0, which is SCLK returns to zero when idling for SPI compatible interface.	
SDI	2	2	I	Serial data input. The input data is presented with the MSB (D15) first. The first 4-bit MSBs, D(15–12) are decoded as one of the 16 commands (12 only for the TLV1504). The configure write commands require an additional 12 bits of data. When FS is not used (FS =1), the first MSB (D15) is expected after the falling edge of CS and is latched in on the rising edges of SCLK (after $\overline{\text{CS}}\downarrow$ ). When FS is used (typical with an active FS from a DSP) the first MSB (D15) is expected after the falling edge of FS and is latched in on the falling edges of SCLK. SDI is disabled within a setup time after the 4-bit counter counts to 16 (clock edges) or a low-to-high transition of $\overline{\text{CS}}$ whichever happens first.	



#### **Terminal Functions (Continued)**

TERMINAL					
NAME	NAME   NO.   TLV1508   TLV1508		I/O	DESCRIPTION	
INAIVIE					
SDO	1	1	0	The 3-state serial output for the A/D conversion result. SDO is kept in the high-impedance state when $\overline{CS}$ is high and after the $\overline{CS}$ falling edge and until the MSB is presented. The output formal is MSB first.	
				When FS is not used (FS = 1 at the falling edge of $\overline{CS}$ ), the MSB is presented to the SDO pin after the $\overline{CS}$ falling edge, and successive data are available at the rising edge of SCLK and changed on the falling edge.	
				When FS is used (FS = 0 at the falling edge of $\overline{CS}$ ), the MSB is presented to SDO after the falling edge of $\overline{CS}$ and FS = 0 is detected. Successive data are available at the falling edge of SCLK are changed on the rising edge. (This is typically used with an active FS from a DSP.)	
				For conversion and FIFO read cycles, the first 12 bits are result from previous conversion (data) followed by 4 don't care bits. The first four bits from SDO for CFR read cycles should be ignored. The register content is in the last 12 bits. SDO is 3-state (float) after the 16th bit. See the date code information section, item (2).	
REFM	14	18	I	External reference input or internal reference decoupling. Tie this pin to analog ground if internal reference is used.	
REFP	15	19	I	External reference input or internal reference decoupling. (Shunt capacitors of 10 $\mu$ F and 0.1 $\mu$ F between REFP and REFM.) The maximum input voltage range is determined by the difference between the voltage applied to this terminal and the REFM terminal when an external reference is used.	
VCC	5	5	I	Positive supply voltage	

#### detailed description

#### analog inputs and internal test voltages

The 4/8 analog inputs and three internal test inputs are selected by the analog multiplexer depending on the command entered. The input multiplexer is a break-before-make type to reduce input-to-input noise injection resulting from channel switching.

#### converter

The TLV1504/48 uses a 10-bit successive approximation ADC utilizing a charge redistribution DAC. Figure 1 shows a simplified version of the ADC.

The sampling capacitor acquires the signal on Ain during the sampling period. When the conversion process starts, the SAR control logic and charge redistribution DAC are used to add and subtract fixed amounts of charge from the sampling capacitor to bring the comparator into a balanced condition. When the comparator is balanced, the conversion is complete and the ADC output code is generated.



#### detailed description (continued)

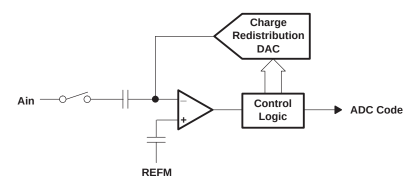


Figure 1. Simplified Model of the Successive-Approximation System

#### serial interface

INPUT DATA FORMAT				
MSB LSB				
D15-D12	D11-D0			
Command ID[15:12] Configuration data field ID[11:0]				

Input data is binary. All trailing blanks can be filled with zeros.

OUTPUT DATA FORMAT READ CFR			
MSB LSE			
D15-D12	D11-D0		
Don't care	Register content OD[11:0]		

OUTPUT DATA FORMAT FIFO READ				
MSB		LSB		
D15-D12	D11-D2	D1, D0		
Don't care	FIFO content OD[9:0]	Don't care		

OUTPUT DATA FORMAT CONVERSION				
MSB	LSB			
D15-D6	D5-D0			
Conversion result OD[9:0] Don't care				

The output data format is binary (unipolar straight binary).

#### binary

Zero scale code = 000h, Vcode = VREFM Full scale code = 3FFh, Vcode = VREFP - 1 LSB



#### control and timing

#### power up and initialization requirements

- Determine processor type by writing A000h to the TLV1504/48 (CS must be toggled)
- Configure the device (CS must make a high-to-low transition, then can be held low if in DSP mode; i.e., active FS.)

The first conversion after power up or resuming from power down is not valid.

#### start of the cycle:

- When FS is not used (FS = 1 at the falling edge of  $\overline{CS}$ ), the falling edge of  $\overline{CS}$  is the start of the cycle.
- When FS is used (FS is an active signal from a DSP), the falling edge of FS is the start of the cycle.

#### first 4-MSBs: the command register (CMR)

The TLV1504/TLV1508 have a 4-bit command set (see Table 1) plus a 12-bit configuration data field. Most of the commands require only the first 4 MSBs, i.e., without the 12-bit data field.

The valid commands are listed in Table 1.

Table 1. TLV1504/TLV1508 Command Set

SDI D(15	5–12) BINARY	TLV1508 COMMAND	TLV1504 COMMAND	
0000b	0h	Select analog input channel 0	Select analog input channel 0	
0001b	1h	Select analog input channel 1	N/A	
0010b	2h	Select analog input channel 2	Select analog input channel 1	
0011b	3h	Select analog input channel 3	N/A	
0100b	4h	Select analog input channel 4	Select analog input channel 2	
0101b	5h	Select analog input channel 5	N/A	
0110b	6h	Select analog input channel 6	Select analog input channel 3	
0111b	7h	Select analog input channel 7	N/A	
1000b	8h	SW power down (analog + reference)		
1001b	9h	Read CFR register data shown as SDO	D(11-0)	
1010b	Ah plus data	Write CFR followed by 12-bit data, e.g., 0A100h means external reference, short sampling, SCLK/4, single shot, INT		
1011b	Bh	Select test, voltage = (REFP+REFM)/2		
1100b	Ch	Select test, voltage = REFM		
1101b	Dh	Select test, voltage = REFP		
1110b	Eh	FIFO read, FIFO contents shown as SDO D(15-4), D(3-0) = 0000		
1111b	Fh plus data	Reserved		

NOTE: The status of the CFR can be read with a read CFR command when the device is programmed for one-shot conversion mode (CFR D[6,5] = 00).



#### control and timing (continued)

#### configuration

Configuration data is stored in one 12-bit configuration register (CFR) (see Table 2 for CFR bit definitions). Once configured after first power up, the information is retained in the H/W or S/W power down state. When the device is being configured, a write CFR cycle is issued by the host processor. This is a 16-bit write. If the SCLK stops after the first 8 bits are entered, then the next eight bits can be taken after the SCLK is resumed. The status of the CFR can be read with a read CFR command when the device is programmed for one-shot conversion mode (CFR D[6,5] = 00).

Table 2. TLV1504/TLV1508 Configuration Register (CFR) Bit Definitions

BIT	DEFIN	IITION	
D11	Reference select 0: External 1: Internal (Tie REFM to analog ground if the Internal reference is selected.)		
D10	Internal reference voltage select 0: Internal ref = 4 V 1: internal ref = 2 V		
D9	Sample period select 0: Short sampling 12 SCLKs (1x sampling time) 1: Long sampling 24 SCLKs (2x sampling time)		
D(8,7)	Conversion clock source select 00: Conversion clock = internal OSC 01: Conversion clock = SCLK 10: Conversion clock = SCLK/4 11: Conversion clock = SCLK/2		
D(6,5)	Conversion mode select 00: Single shot mode [FIFO not used, D(1,0) has no effect.] 01: Repeat mode 10: Sweep mode 11: Repeat sweep mode		
D(4,3)†	TLV1508	TLV1504	
	Sweep auto sequence select       Sweep auto sequence select         00: 0-1-2-3-4-5-6-7       00: N/A         01: 0-2-4-6-0-2-4-6       01: 0-1-2-3-0-1-2-3         10: 0-0-2-2-4-4-6-6       10: 0-0-1-1-2-2-3-3         11: 0-2-0-2-0-2       11: 0-1-0-1-0-1		
D2	EOC/INT – pin function select 0: Pin used as INT 1: Pin used as EOC		
D(1,0)	FIFO trigger level (sweep sequence length) 00: Full (INT generated after FIFO level 7 filled) 01: 3/4 (INT generated after FIFO level 5 filled) 10: 1/2 (INT generated after FIFO level 3 filled) 11: 1/4 (INT generated after FIFO level 1 filled)		

 $<sup>\</sup>dagger$  These bits only take effect in conversion modes 10 and 11.

#### sampling

The sampling period starts after the first 4 input data are shifted in if they are decoded as one of the conversion commands. These are select analog input (channel 0 through 7) and select test (channel 1 through 3).



#### normal sampling

When the converter is using normal sampling, the sampling period is programmable. It can be 12 SCLKs (short sampling) or 24 SCLKs (long sampling). Long sampling helps when SCLK is faster than 10 MHz or when input source resistance is high.

#### extended sampling

 $\overline{\text{CSTART}}$  – An asynchronous (to the SCLK) signal, via dedicated hardware pin,  $\overline{\text{CSTART}}$ , can be used to have total control of the sampling period and the start of a conversion. This extended sampling is user-defined and is totally independent of SCLK. While  $\overline{\text{CS}}$  is high, the falling edge of  $\overline{\text{CSTART}}$  is the start of the sampling period and is controlled by the low time of  $\overline{\text{CSTART}}$ . The minimum low time for  $\overline{\text{CSTART}}$  should be at least equal to the minimum  $t_{\text{(SAMPLE)}}$ . In a select cycle used in mode 01 (REPEAT MODE),  $\overline{\text{CSTART}}$  can be started as soon as the channel is selected (after the fifth SCLK). In this case the sampling period is not started until  $\overline{\text{CS}}$  has become inactive. Therefore the nonoverlapped  $\overline{\text{CSTART}}$  low time must meet the minimum sampling time requirement. The low-to-high transition of  $\overline{\text{CSTART}}$  terminates the sampling period and starts the conversion period. The conversion clock can also be configured to use either internal OSC or external SCLK. This function is useful for an application that requires:

- The use of an extended sampling period to accommodate different input source impedance
- The use of a faster I/O clock on the serial port but not enough sampling time is available due to the fixed number of SCLKs. This could be due to a high input source impedance or due to higher MUX ON resistance at lower supply voltage.

Once the conversion is complete, the processor can initiate a read cycle by using either the read FIFO command to read the conversion result or by simply selecting the next channel number for conversion. Since the device has a valid conversion result in the output buffer, the conversion result is simply presented at the serial data output. To completely get out of the extended sampling mode,  $\overline{CS}$  must be toggled twice from a high-to-low transition while  $\overline{CSTART}$  is high. The read cycle mentioned above followed by another configuration cycle of the ADC qualifies this condition and successfully puts the ADC back to its normal sampling mode. This can be viewed in Figure 9.

**Table 3. Sample and Convert Conditions** 

	CONDITIONS	SAMPLE	CONVERT
CSTART	CS = 1 (see Figures 11 and 18)	No sampling clock (SCLK) required. Sampling period is totally controlled by the low time of CSTART. The high-to-low transition of CSTART (when CS=1) starts the sampling of the analog input signal. The low time of CSTART dictates the sampling period. The low-to-high transition of CSTART ends sampling period and begins the conversion cycle. (Note: this trigger only works when internal reference is selected for conversion modes 01, 10, and 11.)	
<del>CS</del>	CSTART = 1 FS = 1	SCLK is required. Sampling period is programmable under normal sampling. When programmed to sample under short sampling, 12 SCLKs are generated to complete sampling period. 24 SCLKs are generated when programmed for long sampling. A command set to configure the device requires 4 SCLKs thereby ex-	<ol> <li>If internal clock OSC is selected a maximum conversion time 3.86 μs can be achieved.</li> <li>If external SCLK is selected, conversion time is t<sub>CONV</sub> = 14 × DIV/f(SCLK), where DIV can be 1, 2, or 4.</li> </ol>
FS	CSTART = 1 CS = 0	tending to 16 or 28 SCLKs respectively before conversion takes place. (Note: Because the ADC only bypasses a valid channel select command, the user can use <i>select channel 0, 0000b,</i> as the SDI input when either $\overline{\text{CS}}$ or FS is used as trigger for conversion. The ADC responds to commands such as SW powerdown, 1000b.)	

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#### TLV1504/TLV1508 conversion modes

The TLV1504 and TLV1508 have four different conversion modes (mode 00, 01, 10, 11). The operation of each mode is slightly different, depending on how the converter performs the sampling and which host interface is used. The trigger for a conversion can be an active  $\overline{CSTART}$  (extended sampling),  $\overline{CS}$  (normal sampling, SPI interface), or FS (normal sampling, TMS320 DSP interface). When FS is used as the trigger,  $\overline{CS}$  can be held active, i.e.  $\overline{CS}$  does not need to be toggled through the trigger sequence. SDI can be one of the channel select commands, such as SELECT CHANNEL 0. Different types of triggers should not be mixed throughout the repeat and sweep operations. When  $\overline{CSTART}$  is used as the trigger, the conversion starts on the rising edge of  $\overline{CSTART}$ . The minimum low time for  $\overline{CSTART}$  is equal to  $t_{(SAMPLE)}$ . If an active  $\overline{CS}$  or FS is used as the trigger, the conversion is started after the 16th or 28th SCLK edge. Enough time (for conversion) should be allowed between consecutive triggers so that no conversion is terminated prematurely.

#### one shot mode (mode 00)

One shot mode (mode 00) does not use the FIFO, and the EOC is generated as the conversion is in progress (or  $\overline{\text{INT}}$  is generated after the conversion is done).

#### repeat mode (mode 01)

Repeat mode (mode 01) uses the FIFO. This mode setup requires configuration cycle and channel select cycle. Once the programmed FIFO threshold is reached, the FIFO must be read, or the data is lost when the sequence starts over again with the SELECT cycle and series of triggers. No configuration is required except for reselecting the channel unless the operation mode is changed. This allows the host to set up the converter and continue monitoring a fixed input and come back to get a set of samples when preferred.

Triggered by  $\overline{\text{CSTART}}$ . The first conversion can be started with a select cycle or  $\overline{\text{CSTART}}$ . To do so, the user can issue  $\overline{\text{CSTART}}$  during the select cycle, immediately after the four-bit channel select command. The first sample started as soon as the select cycle is finished (i.e.,  $\overline{\text{CS}}$  returns to 1). If there is enough time (2  $\mu$ s) left between the SELECT cycle and the following  $\overline{\text{CSTART}}$ , a conversion is carried out. In this case, you need one less trigger to fill the FIFO. Succeeding samples are triggered by  $\overline{\text{CSTART}}$ .

#### sweep mode (mode 10)

Sweep mode (mode 10) also uses the FIFO. Once it is programmed in this mode, all of the channels listed in the selected sweep sequence are visited in sequence. The results are converted and stored in the FIFO. This sweep sequence may not be completed if the FIFO threshold is reached before the list is completed. This allows the system designer to change the sweep sequence length. Once the FIFO has reached its programmed threshold, an interrupt (INT) is generated. The host must issue a read FIFO command to read and clear the FIFO before the next sweep can start.

#### repeat sweep mode (mode 11)

Repeat sweep mode (mode 11) works the same way as mode 10 except the operation has an option to continue even if the FIFO threshold is reached. Once the FIFO has reached its programmed threshold, an interrupt (INT) is generated. Then two things may happen:

- 1. The host may choose to act on it (read the FIFO) or ignore it. If the next cycle is a read FIFO cycle, all of the data stored in the FIFO is retained until it has been read in order.
- 2. If the next cycle is not a read FIFO cycle, or another CSTART is generated, all of the content stored in the FIFO is cleared before the next conversion result is stored in the FIFO, and the sweep is continued.



#### TLV1504/TLV1508 conversion modes (continued)

#### Table 4. TLV1504/TLV1508 Conversion Mode

CONVERSION MODE	CFR D(6,5)	SAMPLING TYPE	OPERATION	
One shot	00	Normal	Single conversion from a selected channel     To or FS to start select/sampling/conversion/read     One INT or EOC generated after each conversion     Host must serve INT by selecting channel, and converting and reading the previous output.	
		Extended	Single conversion from a selected channel CS to select/read CSTART to start sampling and conversion One INT or EOC generated after each conversion Host must serve INT by selecting next channel and reading the previous output.	
Repeat	01	Normal	Repeated conversions from a selected channel CS or FS to start sampling/conversion One INT generated after FIFO is filled up to the threshold Host must serve INT by either 1) (FIFO read) reading out all of the FIFO contents up to the threshold, then repeat conversions from the same selected channel or 2) writing another command(s) to change the conversion mode. If the FIFO is not read when INT is served, it cleared.	
		Extended	Same as normal sampling except CSTART starts each sampling and conversion when CS is high.	
Sweep	10	Normal	One conversion per channel from a sequence of channels     CS or FS to start sampling/conversion     One INT generated after FIFO is filled up to the threshold     Host must serve INT by (FIFO read) reading out all of the FIFO contents up to the threshold, then write another command(s) to change the conversion mode.	
		Extended	Same as normal sampling except CSTART starts each sampling and conversion when CS is high.	
Repeat sweep	11	Normal	Repeated conversions from a sequence of channels  To or FS to start sampling/conversion  One INT generated after FIFO is filled up to the threshold  Host must serve INT by either 1) (FIFO read) reading out all of the FIFO contents up to the threshold, then repeat conversions from the same selected channel or 2) writing another command(s) to change the conversion mode. If the FIFO is not read when INT is served it is cleared.	
		Extended	Same as normal sampling except CSTART starts each sampling and conversion when CS is high.	

NOTES: 1. Programming the EOC/INT pin as the EOC signal works for mode 00 only. The other three modes automatically generate an INT signal irrespective of how EOC/INT is programmed.

- 2. Extended. Sampling mode using CSTART as the trigger only works when internal reference is selected for conversion modes 01, 10, and 11.
- 3. When using CSTART to sample in extended mode, the falling edge of the next CSTART trigger should occur no more than 2.5 μs after the falling CS edge (or falling FS edge if FS is active) of the channel select cycle. This is to prevent an ongoing conversion from being canceled.



#### timing diagrams

The timing diagrams can be categorized into two major groups: nonconversion and conversion. The nonconversion cycles are read and write (configuration). None of these cycles carry a conversion. Conversion cycles are those four modes of conversion.

#### read cycle (read FIFO or read CFR)

#### read CFR cycle:

The read command is decoded in the first four clocks. SDO outputs the contents of the CFR after the fourth SCLK. This command works only when the device is programmed in the *single shot* mode (mode 00).

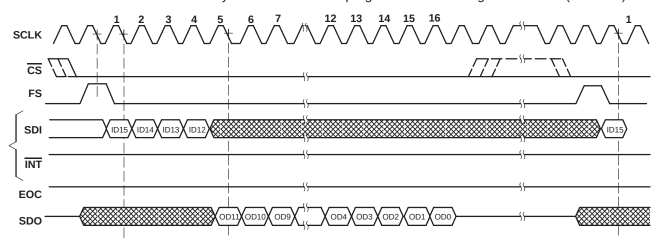


Figure 2. TLV1504/TLV1508 Read CFR Cycle (FS active)

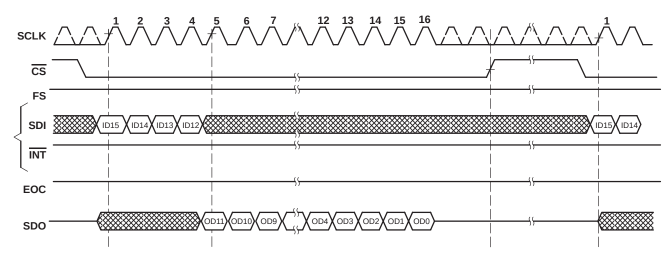


Figure 3. TLV1504/TLV1508 Read CFR Cycle (FS = 1)



#### read cycle (read FIFO or read CFR) (continued)

#### FIFO read cycle

The first command in the active cycle after INT is generated, if the FIFO is used, is assumed as the FIFO read command. The first FIFO content is output immediately before the command is decoded. If this command is not a FIFO read, then the output is terminated but the first data in the FIFO is retained until a valid FIFO read command is decoded. Use of more layers of the FIFO reduces the time taken to read multiple data. This is because the read cycle does not generate EOC or INT, nor does it carry out any conversion.

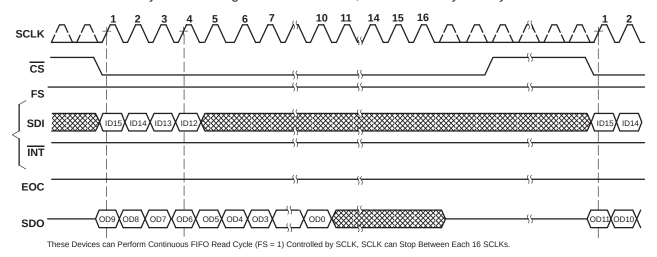


Figure 4. TLV1504/TLV1508 FIFO Read Cycle (FS = 1)



#### write cycle (write CFR)

The write cycle is used to write to the configuration register CFR (with 12-bit register content). The write cycle does not generate an EOC or  $\overline{\text{INT}}$ , nor does it carry out any conversion (see power up and initialization requirements).

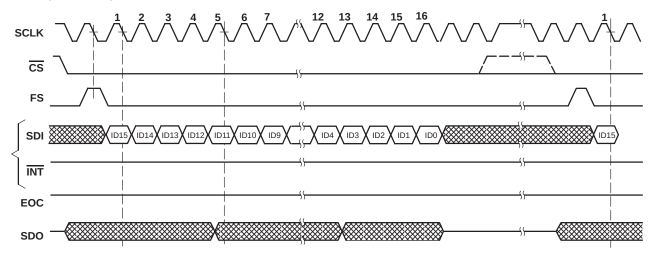


Figure 5. TLV1504/TLV1508 Write Cycle (FS Active)

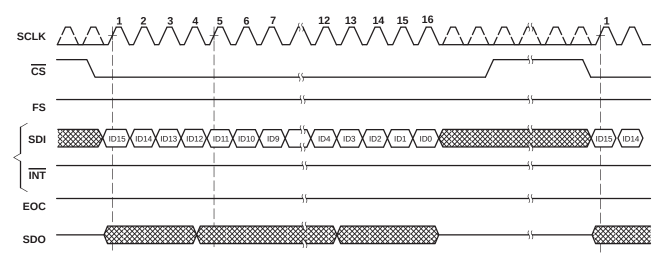


Figure 6. TLV1504/TLV1508 Write Cycle (FS = 1)

#### conversion cycles

#### **DSP/normal sampling**

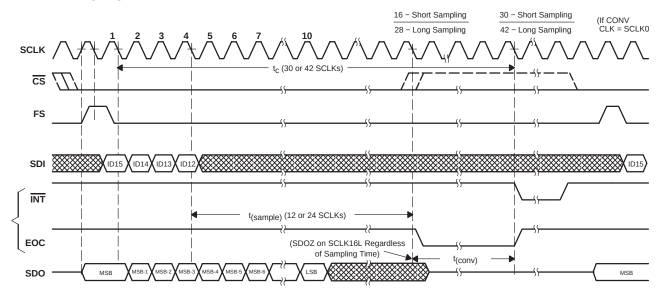


Figure 7. Mode 00 Single Shot/Normal Sampling (FS Signal Used)

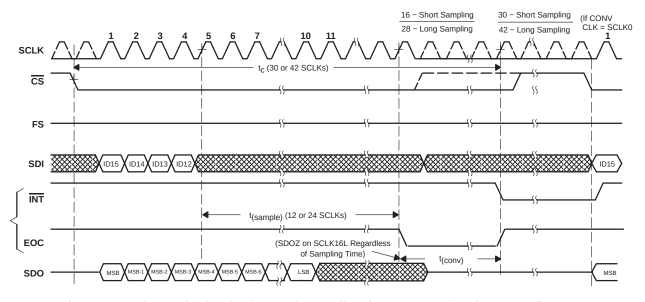
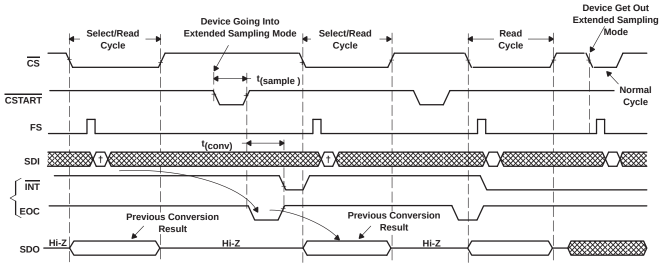


Figure 8. Mode 00 Single Shot/Normal Sampling (FS = 1, FS Signal not Used)



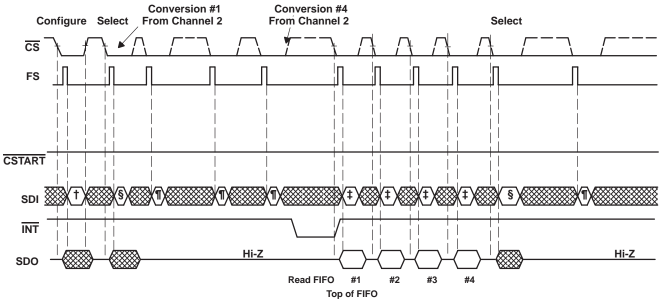
#### conversion cycles (continued)



<sup>†</sup> This is one of the single shot commands. Conversion starts on next rising edge of CSTART.

Figure 9. Mode 00 Single Shot/Extended Sampling (FS Signal Used, FS Pin Connected to TMS320 DSP)

### modes using the FIFO: modes 01, 10, 11 timing



<sup>†</sup> Command = Configure write for mode 01, FIFO threshold = 1/2

Figure 10. TLV1504/TLV1508 Mode 01 DSP Serial Interface (Conversions Triggered by FS)



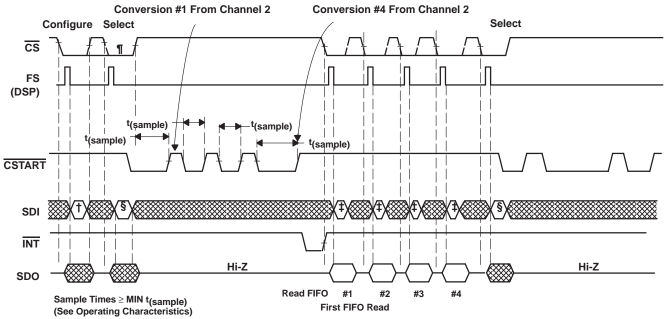
<sup>‡</sup>Command = Read FIFO, 1st FIFO read

<sup>§</sup> Command = Select ch2.

<sup>¶</sup> Use any channel select command to trigger SDI input.

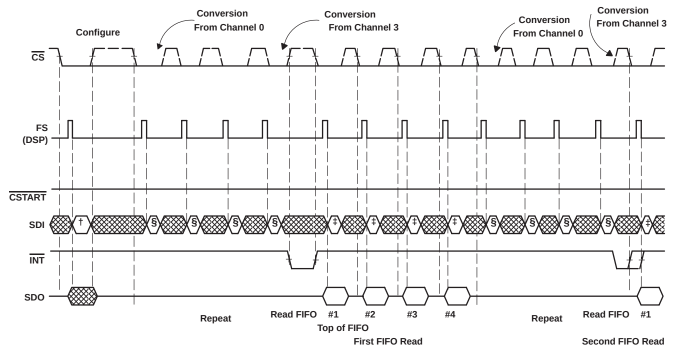
#### modes using the FIFO: modes 01, 10, 11 timing (continued)

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<sup>†</sup> Command = Configure write for mode 01, FIFO threshold = 1/2

Figure 11. TLV1504/TLV1508 Mode 01 μp/DSP Serial Interface (Conversions Triggered by CSTART)



<sup>†</sup> Command = Configure write for mode 10 or 11, FIFO threshold = 1/2, sweep seq = 0-1-2-3.

Figure 12. TLV1504/TLV1508 Mode 10/11 DSP Serial Interface (Conversions Triggered by FS)



<sup>‡</sup>Command = Read FIFO, 1st FIFO read

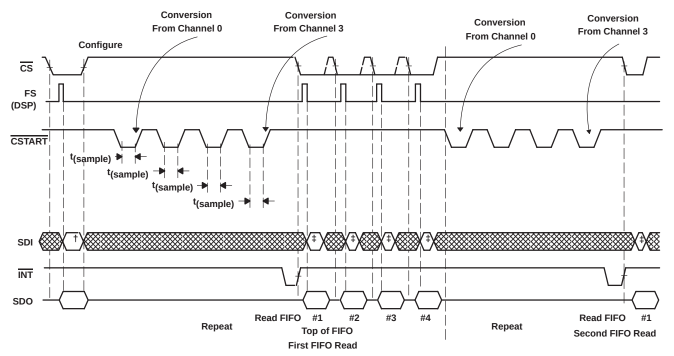
<sup>§</sup> Command = Select ch2.

<sup>¶</sup>Minimum CS low time for select cycle is 6 SCLKs. The same amount of time is required between FS low to CSTART for proper channel decoding. The low time of CSTART, not overlapped with CS low time, is the valid sampling time for the select cycle (see Figure 18).

<sup>‡</sup>Command = Read FIFO

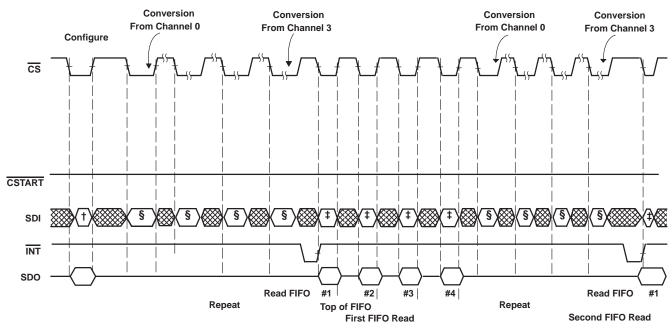
<sup>§</sup> Use any channel select command to trigger SDI input.

## modes using the FIFO: modes 01, 10, 11 timing (continued)



<sup>†</sup> Command = Configure write for mode 10 or 11, FIFO threshold = 1/2, sweep seq = 0-1-2-3.

Figure 13. TLV1504/TLV1508 Mode 10/11 DSP Serial Interface (Conversions Triggered by CSTART)



<sup>†</sup>Command = Configure write for mode 10 or 11, FIFO threshold = 1/2, sweep seq = 0-1-2-3.

Figure 14. TLV1504/TLV1508 Mode 10/11  $\mu$ p Serial Interface (Conversions Triggered by  $\overline{\text{CS}}$ )

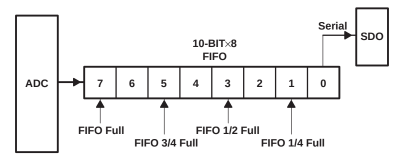


<sup>‡</sup>Command = Read FIFO

<sup>‡</sup>Command = Read FIFO

<sup>§</sup> Use any channel select command to trigger SDI input.

#### **FIFO** operation



**FIFO Threshold Pointer** 

Figure 15. TLV1504/TLV1508 FIFO

The device has an 8-layer FIFO that can be programmed for different thresholds. An interrupt is sent to the host after the preprogrammed threshold is reached. The FIFO can be used to store data from either a fixed channel or a series of channels based on a preprogrammed sweep sequence. For example, an application may require eight measurements from channel 3. In this case, the FIFO is filled with eight data sequentially taken from channel 3. Another application may require data from channel 0, channel 2, channel 4, and channel 6 in an orderly manner. Therefore, the threshold is set for 1/2 and the sweep sequence 0–2–4–6–0–2–4–6 is chosen. An interrupt is sent to the host as soon as all four data are in the FIFO.

In single shot mode, the FIFO automatically uses a 1/8 FIFO depth. Therefore the CFR bits (D1,0) controlling FIFO depth are *don't care*.

#### SCLK and conversion speed

There are two ways to adjust the conversion speed.

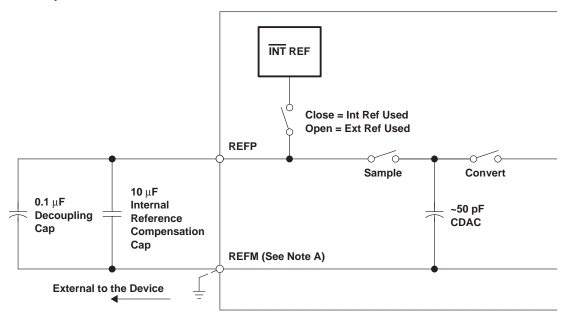
- The SCLK can be used as the source of the conversion clock to get the highest throughput of the device.
  - The minimum onboard OSC is 3.6 MHz and 14 conversion clocks are required to complete a conversion. (Corresponding 3.86  $\mu$ s conversion time) The devices can operate with an SCLK up to 20 MHz for the supply voltage range specified. When a more accurate conversion time is desired, the SCLK can be used as the source of the conversion clock. The clock divider provides speed options appropriate for an application where a high speed SCLK is used for faster I/O. The total conversion time is  $14 \times (DIV/f_{SCLK})$  where DIV is 1, 2, or 4. For example a 20 MHz SCLK with the divide by 4 option produces a  $\{14 \times (4/20 \text{ M})\} = 2.8 \text{ }\mu\text{s}$  conversion time. When an external serial clock (SCLK) is used as the source of the conversion clock, the maximum equivalent conversion clock ( $f_{SCLK}/DIV$ ) should not exceed 6 MHz.
- Autopower down can be used to slow down the device at a reduced power consumption level. This mode
  is always used by the converter. If the device is not accessed (by CS or CSTART), the converter is powered
  down to save power. The built-in reference is left on in order to quickly resume operation within one half
  SCLK period. This provides unlimited choices to trade speed with power savings.

#### reference voltage

The device has a built-in reference with a programmable level of 2 V or 4 V. If the internal reference is used, REFP is set to 2 V or 4 V and REFM should be connected to the analog ground of the converter. 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. The values of REFP, REFM, and the analog input should not exceed the positive supply or be lower than GND consistent with the specified absolute maximum ratings. The digital output is at full scale when the input signal is equal to or higher than REFP and at zero when the input signal is equal to or lower than REFM.



#### reference block equivalent circuit



NOTES: A. If internal reference is used, tie REFM to analog ground and install a 10-μF (or 4.7-μF) internal reference compensation capacitor between REFP and REFM to store the charge as shown in the figure above.

- B. If external reference is used, the 10-μF (internal reference compensation) capacitor is optional. REFM can be connected to external REFM or AGND.
- C. Internal reference voltage drift, due to temperature variations, is approximately ±10 mV about the nominal 2 V (typically) from -10°C to 100°C. The nominal value also varies approximately ±50 mV across devices.
- D. Internal reference leakage during low ON time: Leakage resistance is on the order of 100 M $\Omega$  or more. This means the time constant is about 1000 s with 10- $\mu$ F compensation capacitance. Since the REF voltage does not vary much, the reference comes up quickly after resuming from autopower-down. At power up and power down the internal reference sees a glitch of about 500  $\mu$ V when 2-V internal reference is used (1 mV when 4-V internal reference is used). This glitch settles out after about 50  $\mu$ s.

#### power down

The device has three power-down modes.

#### autopower-down mode

The device enters the autopower-down state at the end of a conversion.

In autopower-down, the power consumption reduces to about 1 mA when an internal reference is selected. The built-in reference is still on to allow the device to resume quickly. The resumption is fast enough (within 0.5 SCLK) for use between cycles. An active  $\overline{\text{CS}}$ , FS, or  $\overline{\text{CSTART}}$  resumes the device from power-down state. The power current is 1  $\mu$ A when an external reference is programmed and SCLK stops.

#### hardware/software power-down mode

Writing 8000h to the device puts the device into a software power down state, and the entire chip (including the built-in reference) is powered down. For a hardware power-down, the dedicated  $\overline{PWDN}$  pin provides another way to power down the device asynchronously. These two power-down modes power down the entire device including the built-in reference to save power. The power down current is reduced to about 1  $\mu$ A is the SCLK is stopped.

An active  $\overline{\text{CS}}$ , FS, or  $\overline{\text{CSTART}}$  restores the device. There is no time delay when an external reference is selected. However, if an internal reference is used, it takes about 20 ms to warm up. Deselect  $\overline{\text{PWDN}}$  pin to remove the device from the hardware power-down state. This requires about 20 ms to warm up if an internal reference is also selected.

The configuration register is not affected by any of the power down modes but the sweep operation sequence has to be started over again. All FIFO contents are cleared by the power-down modes.



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## absolute maximum ratings over operating free-air temperature (unless otherwise noted)†

Supply voltage range, GND to V <sub>CC</sub>	0.3 V to 6.5 V
Analog input voltage range	$-0.3 \text{ V}$ to $V_{CC} + 0.3 \text{ V}$
Reference input voltage	V <sub>CC</sub> + 0.3 V
Digital input voltage range	$\dots$ -0.3 V to V <sub>CC</sub> + 0.3 V
Operating virtual junction temperature range, T <sub>J</sub>	–55°C to 150°C
Operating free-air temperature range, T <sub>A</sub> : TLV1504/48I	–40°C to 85°C
Storage temperature range, T <sub>stq</sub>	65°C to 150°C
Lead temperature 1,6 mm (1/16 inch) from case for 10 seconds	260°C

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

#### **DISSIPATION RATING TABLE**

PACKAGE	T <sub>A</sub> ≤ 25°C POWER RATING	DERATING FACTOR ABOVE T <sub>A</sub> = 25°C <sup>‡</sup>	T <sub>A</sub> = 70°C POWER RATING	T <sub>A</sub> = 85°C POWER RATING	T <sub>A</sub> = 125°C POWER RATING
D	1110 mW	8.9 mW/°C	710 mW	577 mW	222 mW
DW	1294 mW	10.4 mW/°C	828 mW	673 mW	259 mW
16 PW	839 mW	6.7 mW/°C	537 mW	437 mW	_
20 PW	977 mW	7.8 mW/°C	625 mW	508 mW	_

<sup>‡</sup>This is the inverse of the traditional junction-to-ambient thermal resistance (ROJA). Thermal resistance is not production tested and the values given are for informational purposes only.

#### recommended operating conditions

		MIN	NOM	MAX	UNIT		
Supply voltage, V <sub>CC</sub>	e, V <sub>CC</sub>						
Analog input voltage (see Note 4)	0		VCC	V			
High level control input voltage, VIH		2.1			V		
Low-level control input voltage, V <sub>IL</sub>				0.6	V		
Delay time, delay from CS falling edge to FS rising edge, td(CSL-FSH)	(See Figure 16)	0.5			SCLKs		
Delay time, delay time from 16th SCLK falling edge to CS rising edge (is active) t <sub>d</sub> (SCLK-CSH) (See Figures 16 and 19)	0.5			SCLKs			
Setup time, FS rising edge before SCLK falling edge, t <sub>SU(FSH-SCLKL)</sub>	20			ns			
Hold time, FS hold high after SCLK falling edge, th(FSH-SCLKL) (See Figure 16)					ns		
Pulse duration, CS high time, t <sub>wH(CS)</sub> (See Figures 16 and 19)					ns		
Pulse duration, FS high time, t <sub>wH</sub> (FS) (See Figure 16)		0.75		1	SCLKs		
SCL K availatimant value (See Figures 16 and 10)	V <sub>CC</sub> = 2.7 V to 3.6 V	75		10000	ns		
SCLK cycle time, t <sub>C</sub> (SCLK) (See Figures 16 and 19)	$V_{CC} = 4.5 \text{ V to } 5.5 \text{V}$	50		10000	115		
Pulse duration, SCLK low time, t <sub>WL(SCLK)</sub> (See Figures 16 and 19)		0.4		0.6	SCLKs		
Pulse duration, SCLK high time, t <sub>WH(SCLK)</sub> (See Figures 16 and 19)		0.4		0.6	SCLKs		
Setup time, SDI valid before falling edge of SCLK (FS is active) or the rising edge of SCLK (FS=1), t <sub>SU</sub> (DI-SCLK (See Figures 16 and 19)					ns		
Hold time, SDI hold valid after falling edge of SCLK (FS is active) or th $t_{h(DI\text{-}SCLK)}$ (See Figure 16)	5			ns			
Delay time, delay from CS falling edge to SDO valid, td(CSL-DOV) (Se	ee Figures 16 and 19)			25	ns		

NOTE 4: When binary output format is used, analog input voltages greater than that applied to REFP convert as all ones (1111111111), while input voltages less than that applied to REFM convert as all zeros (0000000000). The device is functional with reference down to 1 V. (VREFP – VREFM – 1); however, the electrical specifications are no longer applicable.



# TLV1504, TLV1508 2.7-V TO 5.5-V, 10-BIT, 200-KSPS, 4-/8-CHANNEL, LOW-POWER SERIAL ANALOG-TO-DIGITAL CONVERTERS WITH AUTOPOWER-DOWN SLAS251A - DECEMBER 1999 - REVISED JANUARY 2003

# recommended operating conditions (continued)

			MIN	NOM	MAX	UNIT
Delay time, delay from FS falling edge to SDO valid,			25	ns		
	V45V	SDO = 5 pF	0.5 SCLK		0.5 SCLK + 9	
Delay time, delay from SCLK falling edge (FS is active) or SCLK rising edge (FS=1) to SDO valid,	V <sub>CC</sub> = 4.5 V	SDO = 25 pF	0.5 SCLK		0.5 SCLK + 10	20
t <sub>d</sub> (SCLK-DOV). (See Figures 16 and 19) For a date code later than xxx, see the date code information item (3).	V <sub>CC</sub> = 2.7 V	SDO = 5 pF	0.5 SCLK		0.5 SCLK + 18	ns
	VCC = 2.7 V	SDO = 25 pF	0.5 SCLK		0.5 SCLK + 19	
Delay time, delay from 17th SCLK rising edge (FS is (FS=1) to EOC falling edge, t <sub>d</sub> (SCLK-EOCL) (See Fi		45		ns		
Delay time, delay from 16th SCLK falling edge to INT 17th rising edge SCLK to INT falling edge (when FS (See Figures 16 and 19)			Min t <sub>(conv)</sub>			μs
Delay time, delay from CS falling edge or FS rising e td(CSL-INTH) or td(FSH-INTH) (See Figures 16, 17,	dge to INT rising 18, and 19)	edge,	1		50	ns
Delay time, delay from CS rising edge to CSTART falli Figures 17 and 18)	ng edge, t <sub>d(CSH</sub>	-CSTARTL) (See	100			ns
Delay time, delay from CSTART rising edge to EOC (See Figures 17 and 18)	falling edge, t <sub>d(C</sub>	STARTH-EOCL)	1		50	ns
Pulse duration, CSTART low time, twL(CSTART) (Se	Min t <sub>(sample)</sub>			μs		
Delay time, delay from CSTART rising edge to CSTA td(CSTARTH-CSTARTL) (See Figure 18)	Max t <sub>(conv)</sub>			μs		
Delay time, delay from CSTART rising edge to INT fallin Figures 17 and 18)		Max t <sub>(conv)</sub>		μs		
Operating free-air temperature, TA	TLV1504I/TLV1	5081	-40		85	°C

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# electrical characteristics over recommended operating free-air temperature range, $V_{CC} = V_{REFP} = 2.7 \text{ V}$ to 5.5 V, $V_{REFM} = 0 \text{ V}$ , SCLK frequency = 20 MHz at 5 V, 15 MHz at 3 V (unless otherwise noted)

	PARAMETER	TEST C	MIN	TYP†	MAX	UNIT	
		$V_{CC} = 5.5 \text{ V}, I_{OH} =$	2.4			.,	
VOH	High-level output voltage	V <sub>CC</sub> = 2.7 V, I <sub>OH</sub> = -20 μA at 25-pF load		V <sub>CC</sub> -0.2			V
.,		V <sub>CC</sub> = 5.5 V, I <sub>OL</sub> =	0.8 mA at 25-pF load			0.4	.,
VOL	Low-level output voltage	V <sub>CC</sub> = 2.7 V, I <sub>OL</sub> =	20 μA at 25-pF load			0.1	V
IOZ	Off-state output current (high-impedance-state)	AO = ACC	CS = V <sub>CC</sub>		1	2.5	μА
I <sub>OZ</sub>	Off-state output current (high-impedance-state)	V <sub>O</sub> = 0	CS = V <sub>CC</sub>	-2.5	-1		μА
lн	High-level input current	$V_I = V_{CC}$			0.005	2.5	μΑ
ημ	Low-level input current	V <sub>I</sub> = 0 V			-0.005	2.5	μΑ
		CS at 0 V, Ext ref	V <sub>CC</sub> = 4.5 V to 5.5 V			1.1	4
	Operating supply current, normal	CS at 0 V, Ext rer	$V_{CC} = 2.7 \text{ V to } 3.3 \text{ V}$			1	mA
	short sampling	00 -1 0 1/ 1-1 1	V <sub>CC</sub> = 4.5 V to 5.5 V			2.1	
		CS at 0 V, Int ref	V <sub>CC</sub> = 2.7 V to 3.3 V			1.6	mA
ICC		<del></del>	V <sub>CC</sub> = 4.5 V to 5.5 V		1.1		
	Operating supply current, extended	CS at 0 V, Ext ref	V <sub>CC</sub> = 2.7 V to 3.3 V		1		mA
	sampling	CS at 0 V, Int ref	V <sub>CC</sub> = 4.5 V to 5.5 V		2.1		4
		CS at 0 V, Int rer	$V_{CC} = 2.7 \text{ V to } 3.3 \text{ V}$		1.6		mA
la a casa	Power down supply current for all digital inputs,	V <sub>CC</sub> = 4.5 V to 5.5 V, Ext clock			0.1	1	μΑ
ICC(PD)	$0 \le V_1 \le 0.3 \text{ V or}$ $V_1 \ge V_{CC} - 0.3 \text{ V}, \text{ SCLK} = 0$	$V_{CC} = 2.7 \text{ V to } 3.3 \text{ V, Ext clock}$			0.1	1	μΑ
	Auto power-down current for all	V <sub>CC</sub> = 4.5 V to 5.5 V, Ext clock, Ext ref				1‡	_
CC(AUTOPWDN)	digital inputs, $0 \le V_I \le 0.3 \text{ V}$ or $V_I \ge V_{CC} - 0.3 \text{ V}$ , SCLK = 0	V <sub>CC</sub> = 2.7 V to 3.3 V			1.0§	μΑ	
	Colored about all looks as assument	Selected channel at	VCC			1	4
	Selected channel leakage current	Selected channel at			1	μΑ	
	Maximum static analog reference current into REFP (use external reference)	V <sub>REFP</sub> = V <sub>CC</sub> = 5.5 V, V <sub>REFM</sub> = GND			1		μΑ
0	lanut annadtana	Analog inputs		45	50	<u> </u>	
Ci	Input capacitance	Control Inputs		5	25	pF	
7.	Input MLIV ON registence	V <sub>CC</sub> = 4.5 V			500		
Zį	Input MUX ON resistance	V <sub>CC</sub> = 2.7 V			600	Ω	

<sup>&</sup>lt;sup>†</sup> All typical values are at  $V_{CC} = 5 \text{ V}$ ,  $T_A = 25^{\circ}\text{C}$ .

 $<sup>\</sup>ddagger$  1.2 mA if internal reference is used, 165  $\mu$ A if internal clock is used.

 $<sup>\</sup>S\,0.8$  mA if internal reference is used, 116  $\dot{\mu}A$  if internal clock is used.

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electrical characteristics over recommended operating free-air temperature range,  $V_{CC} = V_{REFP} = 2.7 \text{ V}$  to 5.5 V,  $V_{REFM} = 0 \text{ V}$ , SCLK frequency = 20 MHz at 5 V, 15 MHz at 3 V (unless otherwise noted) (continued)

#### ac specifications†

	PARAMETER	TEST CONDITIONS			TYP	MAX	UNIT
SINAD	Signal-to-noise ratio + distortion	f <sub>I</sub> = 12 kHz at 200 KSPS	I suffix	59	60		dB
THD	Total harmonic distortion	f <sub>I</sub> = 12 kHz at 200 KSPS			-82	-74	dB
ENOB	Effective number of bits	f <sub>I</sub> = 12 kHz at 200 KSPS			9.6		Bits
SFDR	Spurious free dynamic range	f <sub>I</sub> = 12 kHz at 200 KSPS			-83	-72	dB
Analog	input						
	Full-power bandwidth, -3 dB				1		MHz
	Full-power bandwidth, –1 dB				500		kHz

<sup>†</sup> Best AC performance can be measured with a 100-nF to 200-nF capacitor added between the analog input and analog ground. This circuit is to be inserted between the driving opamp (OPA627) and the analog input AIN.

### reference specifications‡

PARAMETER	TE	MIN	TYP	MAX	UNIT	
Positive reference input voltage, REFP	V <sub>CC</sub> = 2.7 V to 5.5 V				VCC	V
Negative reference input voltage, REFM	$V_{CC} = 2.7 \text{ V to } 5.5$	V	0		2	V
Reference input impedance	V 55V	CS = 1, SCLK = 0, (off)	100			MΩ
	V <sub>CC</sub> = 5.5 V	CS = 0, SCLK = 20 MHz (on)	20	25		kΩ
	.,	CS = 1, SCLK = 0 (off)	100			MΩ
	V <sub>CC</sub> = 2.7 V	CS = 0, SCLK = 15 MHz (on)	20	25		kΩ
Reference Input voltage difference, REFP – REFM	$V_{CC} = 2.7 \text{ V to } 5.5$	V	2		Vcc	V
	V <sub>CC</sub> = 5.5 V	VREF SELECT = 4 V	3.85	4	4.15	V
Internal reference voltage, REFP – REFM	V <sub>CC</sub> = 5.5 V	VREF SELECT = 2 V	1.925	2	2.075	V
	V <sub>CC</sub> = 2.7 V	VREF SELECT = 2 V		2	2.075	V
Internal reference start-up time	V <sub>CC</sub> = 5.5 V, 2.7 V with 10-μF compensation cap			20		ms
Internal reference temperature coefficient	V <sub>CC</sub> = 2.7 V to 5.5 V			16	40§	PPM/°C

<sup>‡</sup> Add 0.1-μF and 10-μF capacitors between the REFP and REFM pins



<sup>§</sup> Not assured

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# operating characteristics over recommended operating free-air temperature range, $V_{CC} = V_{REFP} = 2.7 \text{ V}$ to 5.5 V, $V_{REFM} = 0 \text{ V}$ , SCLK frequency = 20 MHz at 5 V, 15 MHz at 3 V (unless otherwise noted)

	PARAMETER		TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
EL	Integral linearity error (INL) (se	e Note 6)				±0.5	LSB
ED	Differential linearity error (DNL	)	See Note 5			±0.5	LSB
EO	Offset error (see Note 7)		See Note 5			±1	LSB
EFS	Full scale error (see Note 7)		See Note 5			±1	LSB
			SDI = B000h		200h (512D)		
	Self-test output code (see Tabl	SDI = C000h		000h (0D)			
			SDI = D000h		3FFh (1023D)		
		Internal OSC		2.33	3.5	3.86	
t(conv)	Conversion time External SCLK			9	(14 × DIV) fSCLK		μs
t(sample)	Sampling time		With a maximum of 1-kΩ input source impedance	600			ns

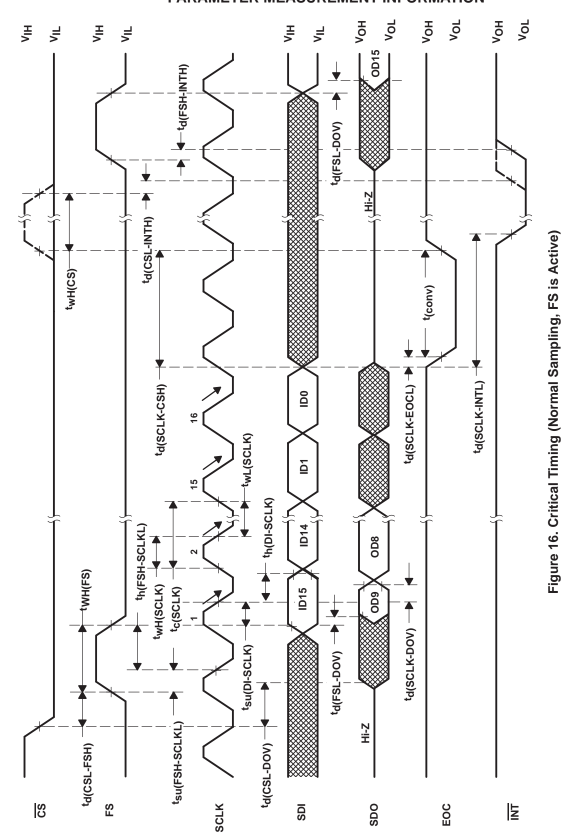
<sup>†</sup> All typical values are at  $T_A = 25$ °C.

NOTES: 5. Analog input voltages greater than that applied to REFP convert as all ones (1111111111), while input voltages less than that applied to REFM convert as all zeros (0000000000).

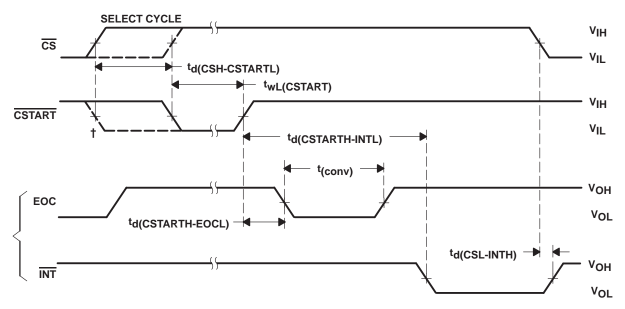
- 6. Linear error is the maximum deviation from the best straight line through the A/D transfer characteristics.
- 7. Zero error is the difference between 0000000000 and the converted output for zero input voltage: full-scale error is the difference between 1111111111 and the converted output for full-scale input voltage.
- 8. Both the input data and the output codes are expressed in positive logic.



#### PARAMETER MEASUREMENT INFORMATION

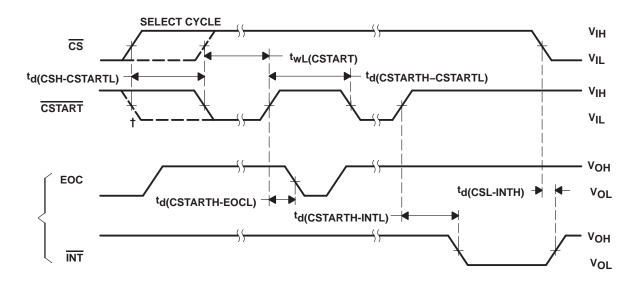


#### PARAMETER MEASUREMENT INFORMATION



<sup>†</sup> CSTART falling edge may come before the rising edge of CS but no sooner than the fifth SCLK of the SELECT CYCLE.

Figure 17. Critical Timing (Extended Sampling, Single Shot)

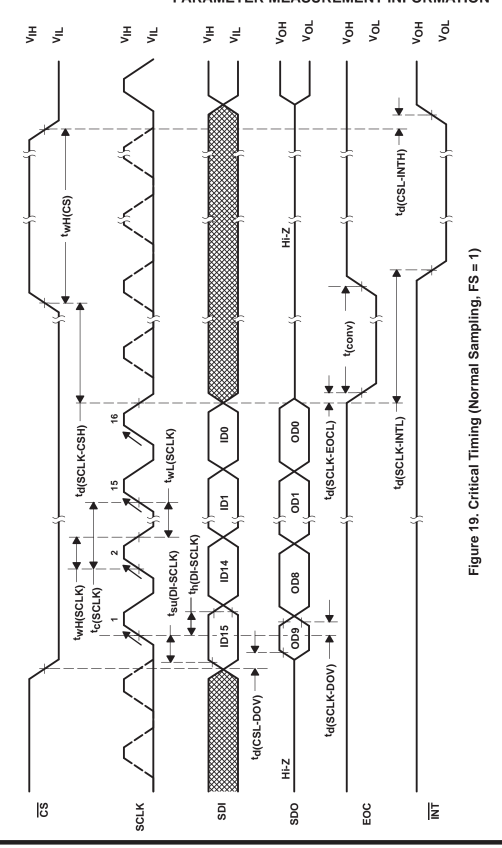


<sup>†</sup> CSTART falling edge may come before the rising edge of  $\overline{\text{CS}}$  but no sooner than the fifth SCLK of the SELECT CYCLE. In this case, the actual sampling time is measured from the rising edge  $\overline{\text{CS}}$  to the rising edge of  $\overline{\text{CSTART}}$ .

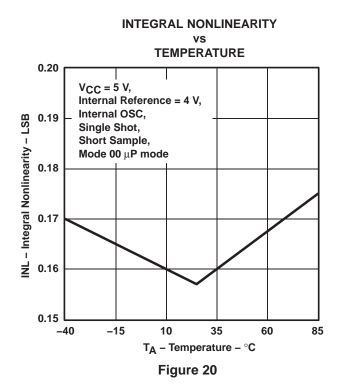
Figure 18. Critical Timing (Extended Sampling, Repeat/Sweep/Repeat Sweep)

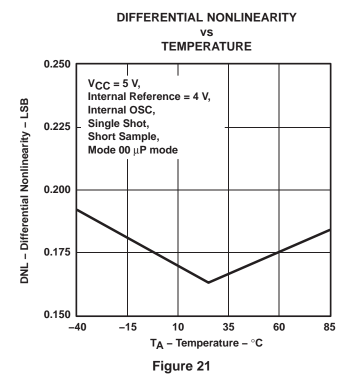


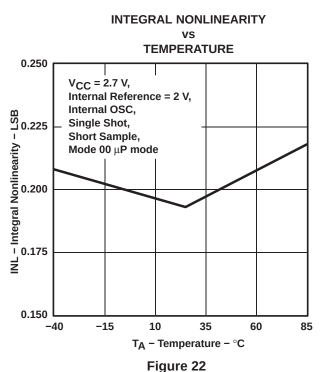
#### PARAMETER MEASUREMENT INFORMATION

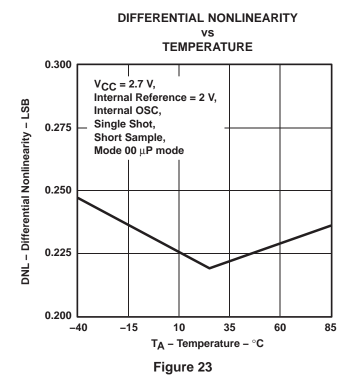


#### TYPICAL CHARACTERISTICS

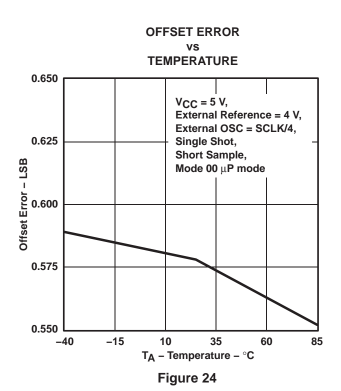


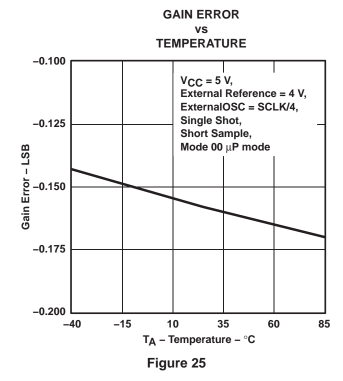




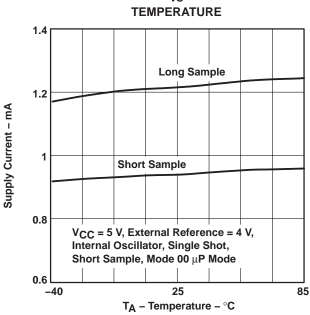


#### **TYPICAL CHARACTERISTICS**

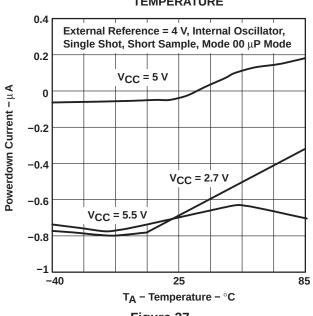












#### TYPICAL CHARACTERISTICS

# INTEGRAL NONLINEARITY vs SAMPLES

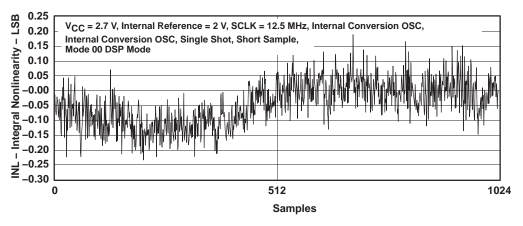


Figure 28

#### **DIFFERENTIAL NONLINEARITY**

VS SAMPLES

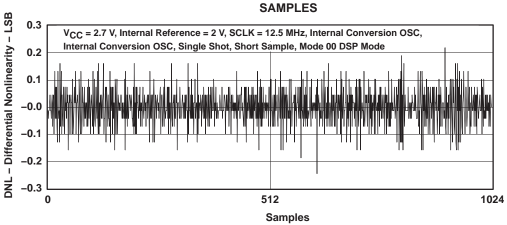


Figure 29



#### **TYPICAL CHARACTERISTICS**

#### INTEGRAL NONLINEARITY

VS SAMDLES

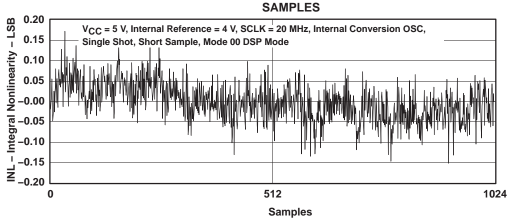


Figure 30

#### **DIFFERENTIAL NONLINEARITY**

VS

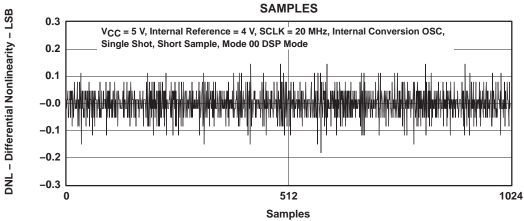


Figure 31



#### **TYPICAL CHARACTERISTICS**

#### **FAST FOURIER TRANSFORM**

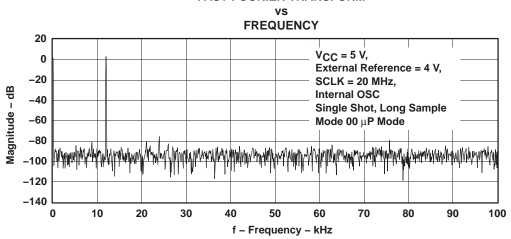


Figure 32

#### SIGNAL-TO-NOISE

#### vs INPUT FREQUENCY

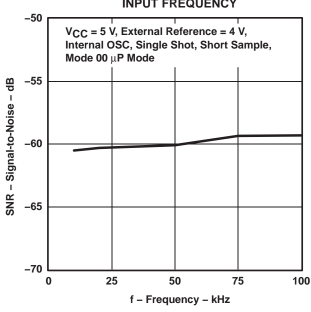
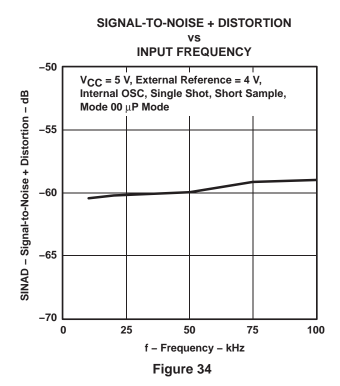
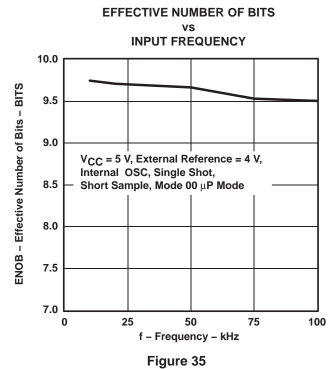
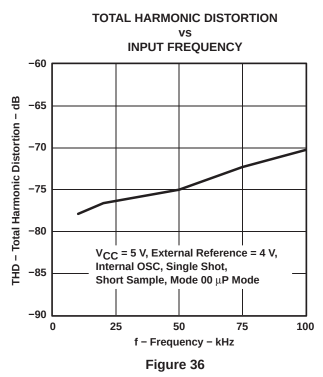


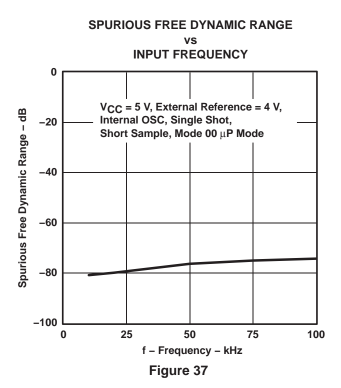
Figure 33

#### TYPICAL CHARACTERISTICS









#### PRINCIPLES OF OPERATION

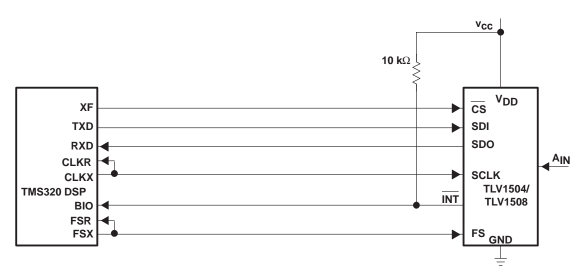


Figure 38. Typical Interface to a TMS320 DSP

#### DATE CODE INFORMATION

Parts with a date code earlier than 31xxxxx have the following discrepancies:

- 1. Earlier devices react to FS input irrespective of the state of the CS signal.
- 2. The earlier silicon was designed with SDO prereleased half clock ahead. This means in the microcontroller mode (FS=1) the SDO is changed on the rising edge of SCLK with a delay; and for DSP serial port (when FS is active) the SDO is changed on the falling edge of SCLK with a delay. This helps the setup time for processor input data, but may reduce the hold time for processor input data. It is recommended that a 100 pF capacitance be added to the SDO line of the ADC when interfacing with a slower processor that requires longer input data hold time.
- 3. For earlier silicon, the delay time is specified as:

DESCRIPTION	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
	V 45V	SDO = 0 pF	16			
Delay time, delay from SCLK falling edge (FS is ac-	$V_{CC} = 4.5 \text{ V}$	SDO = 100 pF	20			
tive) or SCLK rising edge (FS=1) to next SDO valid, td(SCLK-DOV).	V00 - 27V	SDO = 0 pF	24			ns
"u(OCLK-DOV)"		SDO = 100 pF	30			

This is because the SDO is changed at the rising edge in the up mode with a delay. This is the hold time required by the external digital host processor, therefore, a minimum value is specified. The newer silicon has been revised with SDO changed at the falling edge in the up mode with a delay. Since at least 0.5 SCLK exist as the hold time for the external host processor, the specified maximum value helps with the calculation of the setup time requirement of the external digital host processor.

For an explanation of the DSP mode, reverse the rising/falling edges in item (2) above.



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#### PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
TLV1504ID	ACTIVE	SOIC	D	16	40	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TLV1504I	Samples
TLV1504IPW	ACTIVE	TSSOP	PW	16	90	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TY1504	Samples
TLV1504IPWR	ACTIVE	TSSOP	PW	16	2000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TY1504	Samples
TLV1508IDW	ACTIVE	SOIC	DW	20	25	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TLV1508I	Samples
TLV1508IDWG4	ACTIVE	SOIC	DW	20	25	TBD	Call TI	Call TI	-40 to 85		Samples
TLV1508IPW	ACTIVE	TSSOP	PW	20	70	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TY1508	Samples
TLV1508IPWR	ACTIVE	TSSOP	PW	20	2000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 85	TY1508	Samples

<sup>(1)</sup> 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.

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

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

<sup>(5)</sup> 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.



# **PACKAGE OPTION ADDENDUM**

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(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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## **PACKAGE MATERIALS INFORMATION**

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### TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

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



#### \*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TLV1504IPWF	TSSOP	PW	16	2000	330.0	12.4	6.9	5.6	1.6	8.0	12.0	Q1
TLV1508IPWF	TSSOP	PW	20	2000	330.0	16.4	6.95	7.1	1.6	8.0	16.0	Q1

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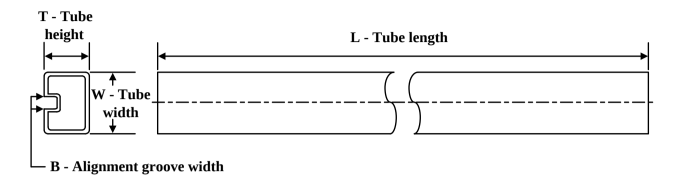
#### \*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TLV1504IPWR	TSSOP	PW	16	2000	350.0	350.0	43.0
TLV1508IPWR	TSSOP	PW	20	2000	350.0	350.0	43.0

# **PACKAGE MATERIALS INFORMATION**

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### **TUBE**



\*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	L (mm)	W (mm)	T (µm)	B (mm)
TLV1504ID	D	SOIC	16	40	505.46	6.76	3810	4
TLV1504IPW	PW	TSSOP	16	90	530	10.2	3600	3.5
TLV1508IDW	DW	SOIC	20	25	506.98	12.7	4826	6.6
TLV1508IPW	PW	TSSOP	20	70	530	10.2	3600	3.5



SOIC



- 1. All linear dimensions are in millimeters. Dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

  2. This drawing is subject to change without notice.

  3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not
- exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.43 mm per side.
- 5. Reference JEDEC registration MS-013.



SOIC



NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.



SOIC



NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.







- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

  2. This drawing is subject to change without notice.

  3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not
- exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.





NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.





NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.



# PW (R-PDSO-G20)

# PLASTIC SMALL OUTLINE



- All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
  C. Publication IPC-7351 is recommended for alternate design.
- D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
- E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.



# D (R-PDS0-G16)

### PLASTIC SMALL OUTLINE



- A. All linear dimensions are in inches (millimeters).
- B. This drawing is subject to change without notice.
- Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.006 (0,15) each side.
- Body width does not include interlead flash. Interlead flash shall not exceed 0.017 (0,43) each side.
- E. Reference JEDEC MS-012 variation AC.







- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

  2. This drawing is subject to change without notice.

  3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not
- exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.





NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.





NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.



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