ABSOLUTE MAXIMUM RATINGS

V _{DD} to AGND0.3V to +7V	Wide SO (derate 12.50mW/°C above +70°C)1000mW
AGND to DGND0.3V to +0.3V	SSOP (derate 9.52mW/°C above +70°C)762mW
REF to AGND0.3V to (V _{DD} + 0.3V)	Narrow Ceramic SB (derate 20.00mW/°C above +70°C)1600mW
REFADJ to AGND0.3V to (V _{DD} + 0.3V)	Operating Temperature Ranges
Digital Inputs to DGND0.3V to (V _{DD} + 0.3V)	MAX196_C_ I/MAX198_C_ I0°C to +70°C
Digital Outputs to DGND0.3V to (V _{DD} + 0.3V)	MAX196_E_ I/MAX198_E_ I40°C to +85°C
CH0-CH5 to AGND±16.5V	MAX196_MYI/MAX198_MYI55°C to +125°C
Continuous Power Dissipation ($T_A = +70^{\circ}C$)	Storage Temperature Range65°C to +150°C
Narrow Plastic DIP (derate 14.29mW/°C above +70°C)1143mW	Lead Temperature (soldering, 10sec)+300°C

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

ELECTRICAL CHARACTERISTICS

 $(V_{DD}$ = 5V ±5%; unipolar/bipolar range; external reference mode, V_{REF} = 4.096V; 4.7 μF at REF pin; external clock, f_{CLK} = 2.0MHz with 50% duty cycle; T_A = T_{MIN} to T_{MAX} ; unless otherwise noted. Typical values are at T_A = +25°C.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
ACCURACY (Note 1)	!	!					·	
Resolution				12			Bits	
Integral Naplinearity	INI	MAX196A	/MAX198A			±1/2	LSB	
Integral Nonlinearity	IINL	MAX196B	/MAX198B			±1	LSB	
Differential Nonlinearity	DNL					±1	LSB	
		Unipolar	MAX196A/MAX198A			±3		
Offset Error		Unipolai	MAX196B/MAX198B			±5	LSB	
Oliset Elloi		Bipolar	MAX196A/MAX198A			±5	LJD	
		ыриаі	MAX196B/MAX198B			±10		
Channel-to-Channel Offset		Unipolar			±0.1		LSB	
Error Matching		Bipolar			±0.5		LJD	
		Unipolar	MAX196A/MAX198A			±7		
Gain Error		Unipolal	MAX196B/MAX198B			±10	LSB	
(Note 2)		Bipolar	MAX196A/MAX198A			±7		
		MAX196B/MAX198B				±10		
Gain Temperature Coefficient		Unipolar			3		ppm/°C	
(Note 2)		Bipolar			5		ррии С	
DYNAMIC SPECIFICATIONS (10	kHz sine-w	ave input, ±	10Vp-p (MAX196) or ± 4.096 Vp-p (MA	X198), f _S ,	AMPLE = 1	100ksps)		
Signal-to-Noise + Distortion Ratio	SINAD	MAX196A	/MAX198A	70			dB	
Signal-to-Noise + Distortion Ratio	SINAD	MAX196B/MAX198B		69			ub ub	
Total Harmonic Distortion	THD	Up to the	5th harmonic		-85	-78	dB	
Spurious-Free Dynamic Range	SFDR			80			dB	
Channel-to-Channel Crosstalk		50kHz, V _{IN} = ±5V (MAX196) or ±4V (MAX198) (Note 3)			-86		dB	
Aperture Delay		External CLK mode/external acquisition control			15		ns	
		External C	LK mode/external acquisition control		<50		ps	
Aperture Jitter			Internal CLK mode/internal acquisition control (Note 4)		10		ns	

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD}=5V\pm5\%;$ unipolar/bipolar range; external reference mode, $V_{REF}=4.096V;$ $4.7\mu F$ at REF pin; external clock, $f_{CLK}=2.0MHz$ with 50% duty cycle; $T_A=T_{MIN}$ to T_{MAX} ; unless otherwise noted. Typical values are at $T_A=+25^{\circ}C$.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
ANALOG INPUT								
Track/Hold Acquisition Time		fcLK = 2.0	MHz				3	μs
			±10V or ±	±10V or ±V _{REF} range		5		
Small-Signal Bandwidth		-3dB	±5V or ±\	/ _{REF} /2 range		2.5		MHz
Small-Signal Bandwidth		rolloff	0V to 10V	or 0V to V _{REF} range		2.5		IVIHZ
			0V to 5V o	or 0V to V _{REF} /2 range		1.25		
			MAX196		0		10	
		Unipolar	IVIAAT70		0		5	
		Unipolai	MAX198		0		VREF	
Input Voltage Range	VIN		IVIAAT70		0		V _{REF} /2	V
(see Table 3)	VIIN		MAX196		-10		10]
		Bipolar	IVIAA 190		-5		5	
		Біроіаі	MAX198		-VREF		VREF	
			MAX 198	-V _{REF} /2		V _{REF} /2		
Input Current	liN	Unipolar	MAX196	0V to 10V range			720	μΑ
			IVIAX170	0V to 5V range			360	
			MAX198			0.1	10	
		Bipolar	Bipolar MAX196 -	±10V range	-1200		720	
				±5V range	-600		360	
				±V _{REF} range	-1200		10	
			IVIAX 170	±V _{REF} /2 range	-600		10	
Input Resistance	ΔV_{IN}	Unipolar				21		kΩ
input itesistance	$\overline{\Delta l_{IN}}$	Bipolar				16		Na2
Input Capacitance		(Note 5)					40	pF
INTERNAL REFERENCE								
REF Output Voltage	VREF	T _A = +25°	,C		4.076	4.096	4.116	V
REF Output Tempco		MAX196_	C/MAX198_	_C		15		
(Contact Maxim Applications for guaranteed temperature drift TC V _{RE}		MAX196_	E/MAX198_	E		30		ppm/°C
specifications)		MAX196_	M/MAX198 ₋	_M		40		
Output Short-Circuit Current						30	mA	
Load Regulation		0mA to 0.5mA output current (Note 6)				10	mV	
Capacitive Bypass at REF					4.7			μF
REFADJ Output Voltage					2.465	2.500	2.535	V
REFADJ Adjustment Range		With recommended circuit (Figure 1)			±1.5		%	
Buffer Voltage Gain					1.6384		V/V	

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD} = 5V \pm 5\%; unipolar/bipolar range; external reference mode, V_{REF} = 4.096V; 4.7 \mu F at REF pin; external clock, f_{CLK} = 2.0 MHz with 50% duty cycle; T_A = T_{MIN} to T_{MAX}; unless otherwise noted. Typical values are at T_A = <math>+25$ °C.)

PARAMETER	SYMBOL		CONDITI	ONS	MIN	TYP	MAX	UNITS	
REFERENCE INPUT (buffer disa	bled, refere	nce input ap	plied to REF pi	in)					
Input Voltage Range					2.4		4.18	V	
Input Current		VREF =	Normal, or S power-down				400	μА	
·		4.18V	FULL power-	down mode			1	1 '	
Input Resistance		Normal, or	STANDBY pow	ver-down mode	10			kΩ	
input Resistance		FULL power	er-down mode		5			МΩ	
REFADJ Threshold for Buffer Disable					V _{DD} - 50	mV		V	
POWER REQUIREMENTS									
Supply Voltage	V _{DD}				4.75		5.25	V	
		Normal mo	de, bipolar rar	nges			18	mA	
Supply Current	IDD		de, unipolar ra			6	10	1117	
Supply Surrent	100		power-down m			700	850	μA	
		FULL power-down mode (Note 7)			60	120	Pr/ 1		
Power-Supply Rejection Ratio	PSRR		ference = 4.09	6V		±0.1	±1/2	LSB	
(Note 8)		Internal reference			±1/2				
TIMING									
Internal Clock Frequency	fCLK	CCLK = 10	0pF		1.25	1.56	2.00	MHz	
External Clock Frequency Range	fCLK				0.1		2.0	MHz	
	tacqı	Internal ac	auisition	External CLK	3.0				
Acquisition Time		internal ac	quisition	Internal CLK	3.0		5.0	μs	
/tequisition fillio	tacqe	External acquisition (Note 9)			3.0]	
	IACQE	After FULLPD or STBYPD			5				
Conversion Time	tconv	External CI			6.0			μs	
	100111		.K, C _{CLK} = 100)pF	6.0	7.7	10.0	μο	
Throughput Rate		External CLK					100	ksps	
3 1		Internal CL	K, C _{CLK} = 100)pF	62			Поро	
Bandgap Reference Start-Up Time		Power-up (Note 10)			200		μs	
Reference Buffer Settling		To 0.1mV F	REF bypass Illy discharged	CREF = 4.7µF CREF = 33µF		8 60		ms	
DIGITAL INPUTS (D7-D0, CLK,		•	iny discriarged	CKFL = 33hL		60			
Input High Voltage		, (NOICE II)			2.4			V	
Input Low Voltage	VINH				2.4		0.8	V	
	VINL	Maria OM	V 9V V					-	
Input Leakage Current	IIN	VIN = 0V or VDD				±10	μA		
Input Capacitance	CIN	(Note 5)	(Note 5)				15	pF	

4 ______M/XI/M

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DD} = 5V \pm 5\%; unipolar/bipolar range; external reference mode, V_{REF} = 4.096V; 4.7 \mu F$ at REF pin; external clock, f_{CLK} = 2.0MHz with 50% duty cycle; T_A = T_{MIN} to T_{MAX}; unless otherwise noted. Typical values are at T_A = +25°C.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DIGITAL OUTPUTS (D11–D0, IN)	Γ)					
Output Low Voltage	Vol	V _{DD} = 4.75V, I _{SINK} = 1.6mA			0.4	V
Output High Voltage	V _{OH}	V _{DD} = 4.75V, I _{SOURCE} = 1mA	V _{DD} - 1			V
Three-State Output Capacitance	Cout	(Note 5)			15	pF

TIMING CHARACTERISTICS

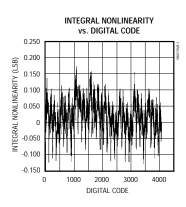
 $(V_{DD} = 5V \pm 5\%; unipolar/bipolar range; external reference mode, V_{REF} = 4.096V; 4.7 \mu F at REF pin; external clock, fCLK = 2.0 MHz with 50% duty cycle; TA = T_{MIN} to T_{MAX}; unless otherwise noted.)$

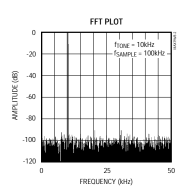
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
CS Pulse Width	tcs		80			ns
WR Pulse Width	twR		80			ns
CS to WR Setup Time	tcsws		0			ns
CS to WR Hold Time	tcswh		0			ns
CS to RD Setup Time	tcsrs		0			ns
CS to RD Hold Time	tcsrh		0			ns
CLK to WR Setup Time	tcws				100	ns
CLK to WR Hold Time	tcwH				50	ns
Data Valid to WR Setup	t _{DS}		60			ns
Data Valid to WR Hold	tDH		0			ns
RD Low to Output Data Valid	tDO	Figure 2, C _L = 100pF (Note 12)			120	ns
RD High to Output Disable	tTR	(Note 13)			70	ns
RD Low to INT High Delay	tint1				120	ns

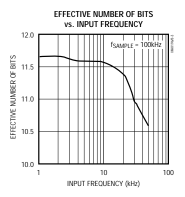
- **Note 1:** Accuracy specifications tested at V_{DD} = 5.0V. Performance at power-supply tolerance limits guaranteed by Power-Supply Rejection test. Tested for the ±10V (MAX196) and ±4.096V (MAX198) input ranges.
- Note 2: External reference: V_{REF} = 4.096V, offset error nulled, ideal last code transition = FS 3/2LSB.
- Note 3: Ground "on" channel; sine wave applied to all "off" channels.
- Note 4: Maximum full-power input frequency for 1LSB error with 10ns jitter = 3kHz.
- Note 5: Guaranteed by design. Not tested.
- Note 6: Use static loads only.
- Note 7: Tested using internal reference.
- Note 8: PSRR measured at full-scale.
- Note 9: External acquisition timing: starts at data valid at ACQMOD = low control byte; ends at rising edge of WR with ACQMOD = high control byte.
- **Note 10:** Not subject to production testing. Provided for design guidance only.
- **Note 11:** All input control signals specified with $t_R = t_F = 5$ ns from a voltage level of 0.8V to 2.4V.
- Note 12: tpo is measured with the load circuits of Figure 2 and defined as the time required for an output to cross 0.8V or 2.4V.
- Note 13: t_{TR} is defined as the time required for the data lines to change by 0.5V.

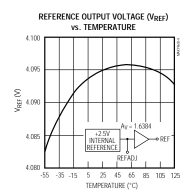
Typical Operating Characteristics

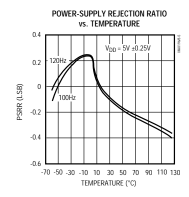
 $(T_A = +25^{\circ}C, unless otherwise noted.)$

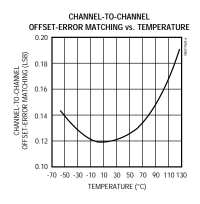


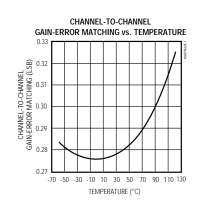












Pin Description

PIN	NAME	FUNCTION
1	CLK	Clock Input. In external clock mode, drive CLK with a TTL/CMOS-compatible clock. In internal clock mode, place a capacitor (C_{CLK}) from this pin to ground to set the internal clock frequency; $f_{CLK} = 1.56$ MHz typical with $C_{CLK} = 100$ pF.
2	CS	Chip Select, active low
3–14	D11-D0	Three-State Digital I/O, D11 = MSB
15	AGND	Analog Ground
16-21	CH0-CH5	Analog Input Channels
22	REFADJ	Bandgap Voltage-Reference Output/External Adjust Pin. Bypass with a 0.01µF capacitor to AGND. Connect to V _{DD} when using an external reference at the REF pin.
23	REF	Reference Buffer Output/ADC Reference Input. In internal reference mode, the reference buffer provides a 4.096V nominal output, externally adjustable at REFADJ. In external reference mode, disable the internal buffer by pulling REFADJ to V _{DD} .
24	ĪNT	INT goes low when conversion is complete and output data is ready.
25	RD	If CS is low, a falling edge on RD will enable a read operation on the data bus.
26	WR	In the internal acquisition mode, when \overline{CS} is low, a rising edge on \overline{WR} latches in configuration data and starts an acquisition plus a conversion cycle. In the external acquisition mode, when \overline{CS} is low, the first rising edge on \overline{WR} starts an acquisition, and a second rising edge on \overline{WR} ends acquisition and starts a conversion cycle.
27	V _{DD}	+5V Supply. Bypass with 0.1µF capacitor to AGND.
28	DGND	Digital Ground

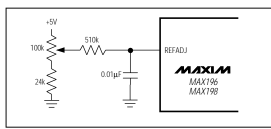


Figure 1. Reference-Adjust Circuit

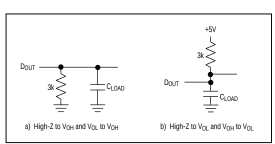


Figure 2. Load Circuits for Enable Time

Detailed Description

Converter Operation

The MAX196/MAX198 multirange, fault-tolerant ADCs use successive approximation and internal input track/hold (T/H) circuitry to convert an analog signal to a 12-bit digital output. The 12-bit parallel-output format provides easy interface to microprocessors (μ Ps). Figure 3 shows the MAX196/MAX198 in the simplest operational configuration.

Analog-Input Track/Hold

In the internal acquisition control mode (control bit D5 set to 0), the T/H enters its tracking mode on \overline{WR} 's rising edge, and enters its hold mode when the internally timed (6 clock cycles) acquisition interval ends. In bipolar mode and unipolar mode (MAX196 only), a low-impedance input source, which settles in less than 1.5 μ s, is required to maintain conversion accuracy at the maximum conversion rate.

When the MAX198 is configured for unipolar mode, the input does not need to be driven from a low-impedance source. The acquisition time (t_{AZ}) is a function of the source output resistance (R_{S}), the channel input resistance (R_{IN}), and the T/H capacitance.

Acquisition time is calculated as follows:

For OV to V_{REF} : $t_{AZ} = 9 \times (R_S + R_{IN}) \times 16pF$ For OV to $V_{REF}/2$: $t_{AZ} = 9 \times (R_S + R_{IN}) \times 32pF$

where R_{IN} = $7 k \Omega$ and t_{AZ} is never less than 2µs (0V to VREF range) or 3µs (0V to VREF/2 range).

In the external acquisition control mode (D5 = 1), the T/H enters its tracking mode on the first \overline{WR} rising edge and enters its hold mode when it detects the second \overline{WR} rising edge with D5 = 0 (see *External Acquisition* section).

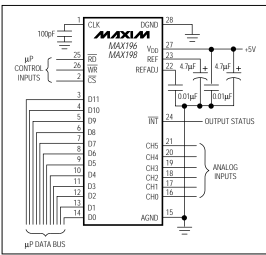


Figure 3. Operational Diagram

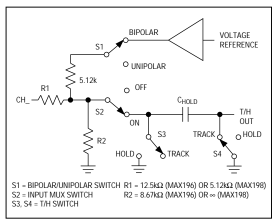


Figure 4. Equivalent Input Circuit

Input Bandwidth

The ADC's input tracking circuitry has a 5MHz small-signal bandwidth. When using the internal acquisition mode with an external clock frequency of 2MHz, a 100ksps throughput rate can be achieved. It is possible to digitize high-speed transient events and measure periodic signals with bandwidths exceeding the ADC's sampling rate by using undersampling techniques. To avoid high-frequency signals being aliased into the frequency band of interest, anti-alias filtering is recommended (MAX274/MAX275 continuous-time filters).

Input Range and Protection

Figure 4 shows the equivalent input circuit. The full-scale input voltage depends on the voltage at the reference (VREF). The MAX196 uses a scaling factor, which allows input voltage ranges of $\pm 10V$, $\pm 5V$, 0V to $\pm 10V$, or 0V to $\pm 5V$ with a 4.096V voltage reference (Table 1). Program the desired range by setting the appropriate control bits (D3, D4) in the control byte (Tables 2 and 3). The MAX198 does not use a scaling factor, so its input voltage range directly corresponds with the reference voltage. It can be programmed for input voltages of $\pm VREF$, $\pm VREF/2$, 0V to $\pm VREF$, or 0V to $\pm VREF/2$ (Table 3). When an external reference is applied at REFADJ, the voltage at REF is given by $\pm VREF$ = 1.6384 x $\pm VREFADJ$ (2.4V < $\pm VREF$ < 4.18V).

The input channels are overvoltage protected to $\pm 16.5 \text{V}$. This protection is active even if the device is in power-down mode.

Even with $V_{DD} = 0V$, the input resistive network provides current-limiting that adequately protects the device.

Digital Interface

Input data (control byte) and output data are multiplexed on a three-state parallel interface. This parallel I/O can easily be interfaced with a $\mu P.$ $\overline{CS},$ $\overline{WR},$ and \overline{RD} control the write and read operations. \overline{CS} is the standard chip-select signal, which enables a μP to address the MAX196/MAX198 as an I/O port. When high, it disables the \overline{WR} and \overline{RD} inputs and forces the interface into a high-Z state.

Table 1. Full Scale and Zero Scale (MAX196 only)

RANGE (V)	GE (V) ZERO SCALE (V) -FULL SCALE		+FULL SCALE
0 to +5	0		V _{REF} x 1.2207
0 to +10	0	_	V _{REF} x 2.4414
±5	_	-V _{REF} x 1.2207	V _{REF} x 1.2207
±10	_	-V _{REF} x 2.4414	V _{REF} x 2.4414

Table 2. Control-Byte Format

D7 (MSB)	D6	D5	D4	D3	D2	D1	D0 (LSB)
PD1	PD0	ACQMOD	RNG	BIP	A2	A1	A0

BIT	NAME DESCRIPTION			
7, 6	7, 6 PD1, PD0 These two bits select the clock and power-down modes (Table 4).			
5	ACQMOD	0 = internally controlled acquisition (6 clock cycles), 1 = externally controlled acquisition		
4	RNG Selects the full-scale voltage magnitude at the input (Table 3).			
3	3 BIP Selects unipolar or bipolar conversion mode (Table 3).			
2, 1, 0	2, 1, 0 A2, A1, A0 These are address bits for the input mux to select the "on" channel (Table 5).			

Table 3. Range and Polarity Selection

ВІР	RNG	INPUT RANGE (V) (MAX196)	INPUT RANGE (V) (MAX198)
0	0	0 to 5	0 to V _{REF} /2
0	1	0 to 10	0 to V _{REF}
1	0	±5	±V _{REF} /2
1	1	±10	±V _{REF}

Table 4. Clock and Power-Down Selection

PD1	D1 PD0 DEVICE MODE			
0	0	Normal Operation / External Clock Mode		
0	1	Normal Operation / Internal Clock Mode		
1	0	Standby Power-Down (STBYPD); clock mode is unaffected		
1	1	Full Power-Down (FULLPD); clock mode is unaffected		

Table 5. Channel Selection

A2	A 1	A0	СНО	CH1	CH2	СНЗ	CH4	CH5
0	0	0	*					
0	0	1		*				
0	1	0			*			
0	1	1				*		
1	0	0					*	
1	0	1						*

Input Format

The control byte is latched into the device, on pins D7–D0, during a write cycle. Table 2 shows the control-byte format.

Output Data Format

The output data format is binary in unipolar mode and twos-complement binary in bipolar mode. When reading the output data, $\overline{\text{CS}}$ and $\overline{\text{RD}}$ must be low.

How to Start a Conversion

Conversions are initiated with a write operation, which selects the mux channel and configures the MAX196/ MAX198 for either a unipolar or bipolar input range. A write pulse $(\overline{\text{WR}}+\overline{\text{CS}})$ can either start an acquisition interval or initiate a combined acquisition plus conversion. The sampling interval occurs at the end of the acquisition interval. The ACQMOD bit in the input control byte offers two options for acquiring the signal: internal or external. The conversion period lasts for 12 clock cycles in either internal or external clock or acquisition mode.

Writing a new control byte during a conversion cycle will abort the conversion and start a new acquisition interval.

Internal Acquisition

Select internal acquisition by writing the control byte with the ACQMOD bit cleared (ACQMOD = 0). This causes the write pulse to initiate an acquisition interval whose duration is internally timed. Conversion starts when this six-clock-cycle acquisition interval (3 μ s with f_{CLK} = 2MHz) ends (see Figure 5).

External Acquisition

Use the external acquisition timing mode for precise control of the sampling aperture and/or independent control of acquisition and conversion times. The user controls acquisition and start-of-conversion with two separate write pulses. The first pulse, written with ACQMOD = 1, starts an acquisition interval of indeterminate length. The second write pulse, written with ACQMOD = 0, terminates acquisition and starts conversion on \overline{WR} 's rising edge (Figure 6). However, if the second control byte contains ACQMOD = 1, an indefinite acquisition interval is restarted

The address bits for the input mux must have the same values on the first and second write pulses. Power-down mode bits (PD0, PD1) can assume new values on the second write pulse (see *Power-Down Mode* section).

How to Read a Conversion

A standard interrupt signal, \overline{INT} , is provided to allow the device to flag the μP when the conversion has ended and a valid result is available. \overline{INT} goes low when conversion is complete and the output data is ready (Figures 5 and 6). It returns high on the first read cycle or if a new control byte is written.

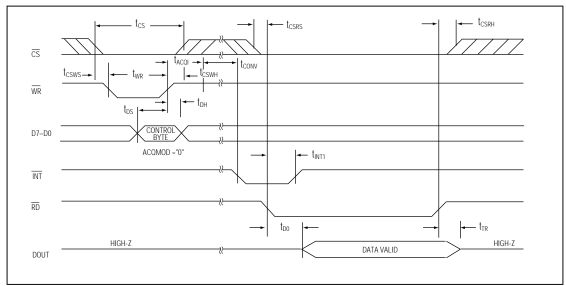


Figure 5. Conversion Timing Using Internal Acquisition Mode

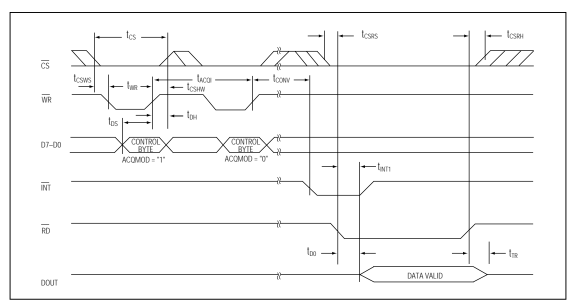


Figure 6. Conversion Timing Using External Acquisition Mode

Clock Modes

The MAX196/MAX198 operate with either an internal or an external clock. Control bits (D6, D7) select either internal or external clock mode. Once the desired clock mode is selected, changing these bits to program power-down will not affect the clock mode. In each mode, internal or external acquisition can be used. At power-up, external clock mode is selected.

Internal Clock Mode

Select internal clock mode to free the μP from the burden of running the SAR conversion clock. To select this mode, write the control byte with D7 = 0 and D6 = 1. A 100pF capacitor between the CLK pin and ground sets this frequency to 1.56MHz nominal. Figure 7 shows a linear relationship between the internal clock period and the value of the external capacitor used.

External Clock Mode

Select external clock mode by writing the control byte with D7 = 0 and D6 = 0. Figure 8 shows CLK and WR timing relationships in internal and external acquisition modes, with an external clock. A 100kHz to 2.0MHz external clock with 45% to 55% duty cycle is required for proper operation. Operating at clock frequencies lower than 100kHz will cause a voltage droop across the hold capacitor, and subsequently degrade performance.

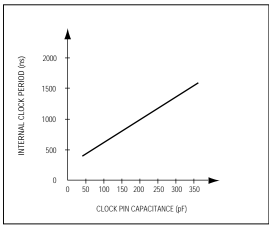


Figure 7. Internal Clock Period vs. Clock Pin Capacitance

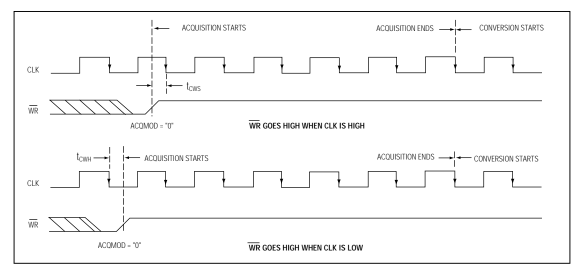


Figure 8a. External Clock and WR Timing (Internal Acquisition Mode)

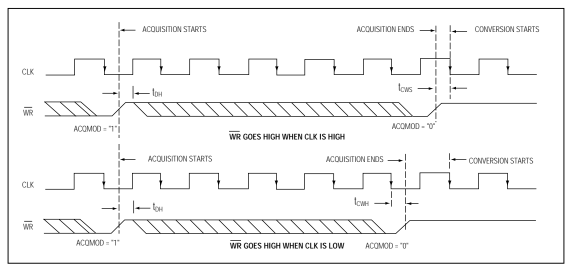


Figure 8b. External Clock and \overline{WR} Timing (External Acquisition Mode)

_Applications Information

Power-On Reset

At power-up, the internal power-on reset circuitry sets INT high and puts the device in normal operation/external clock mode. This state is selected to keep the internal clock from loading the external clock driver when the part is used in external clock mode.

Internal or External Reference

The MAX196/MAX198 can operate with either an internal or external reference. An external reference can be connected to either the REF pin or the REFADJ pin (Figure 9).

To use the REF input directly, disable the internal buffer by tying REFADJ to V_{DD} . Using the REFADJ input eliminates the need to buffer the reference externally. When the reference is applied at REFADJ, bypass REFADJ with a $0.01\mu F$ capacitor to AGND.

The REFADJ internal buffer gain is trimmed to 1.6384 to provide 4.096V at the REF pin from a 2.5V reference.

Internal Reference

The internally trimmed 2.50V reference is gained through the REFADJ buffer to provide 4.096V at REF. Bypass the REF pin with a $4.7\mu\text{F}$ capacitor to AGND and the REFADJ pin with a $0.01\mu\text{F}$ capacitor to AGND. The internal reference voltage is adjustable to $\pm 1.5\%$ (± 65 LSBs) with the reference-adjust circuit of Figure 1.

External Reference

At REF and REFADJ, the input impedance is a minimum of $10k\Omega$ for DC currents. During conversions, an external reference at REF must be able to deliver 400µA DC load currents, and must have an output impedance of 10Ω or less. If the reference has higher output impedance or is noisy, bypass it close to the REF pin with a $4.7\mu\text{F}$ capacitor to AGND.

With an external reference voltage of less than 4.096V at the REF pin or less than 2.5V at the REFADJ pin, the increase in the ratio of the RMS noise to the LSB value (FS / 4096) results in performance degradation (loss of effective bits).

Power-Down Mode

To save power, you can put the converter into low-current shutdown mode between conversions. Two programmable power-down modes are available: STBYPD and FULLPD. Select STBYPD or FULLPD by programming PDO and PD1 in the input control byte. When power-down is asserted, it becomes effective only after the end of conversion. In all power-down modes, the interface remains active and conversion

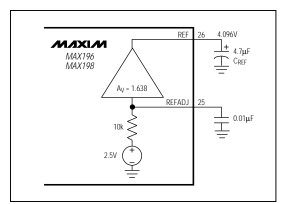


Figure 9a. Internal Reference

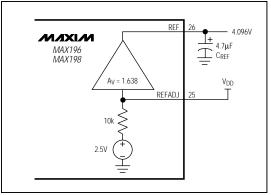


Figure 9b. External Reference, Reference at REF

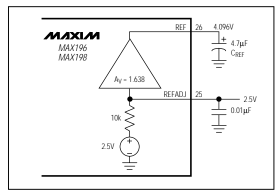


Figure 9c. The external reference overdrives the internal reference.

results may be read. Input overvoltage protection is active in all power-down modes. The device returns to normal operation on the first $\overline{\text{WR}}$ falling edge during write operation.

Choosing Power-Down Modes

The bandgap reference and reference buffer remain active in STBYPD mode, maintaining the voltage on the $4.7\mu F$ capacitor at the REF pin. This is a "DC" state that does not degrade after power-down of any duration. Therefore, you can use any sampling rate with this mode, without regard to start-up delays.

However, in FULLPD mode, only the bandgap reference is active. Connect a $33\mu F$ capacitor between REF and AGND to maintain the reference voltage between conversions and to reduce transients when the buffer is enabled and disabled. Throughput rates down to 1ksps can be achieved without allotting extra acquisition time for reference recovery prior to conversion. This allows conversion to begin immediately after power-down ends. If the discharge of the REF capacitor during FULLPD exceeds the desired limits for accuracy (less

than a fraction of an LSB), run a STBYPD power-down cycle prior to starting conversions. Take into account that the reference buffer recharges the bypass capacitor at an 80mV/ms slew rate, and add 50µs for settling time. Throughput rates of 10ksps offer typical supply currents of $470\mu\text{A}$, using the recommended $33\mu\text{F}$ capacitor value.

Auto-Shutdown

Selecting STBYPD on every conversion automatically shuts the MAX196/MAX198 down after each conversion without requiring any start-up time on the next conversion.

Transfer Function

Output data coding for the MAX196/MAX198 is binary in unipolar mode with 1LSB = (FS / 4096) and twoscomplement binary in bipolar mode with 1LSB = [(2 x |FS|) / 4096]. Code transitions occur halfway between successive-integer LSB values. Figures 10 and 11 show the input/output (I/O) transfer functions for unipolar and bipolar operations, respectively. For full-scale (FS) values, refer to Table 1.

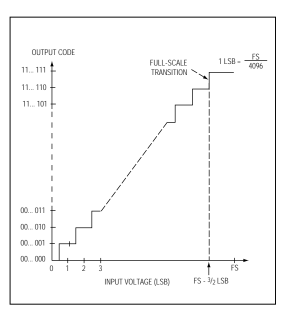


Figure 10. Unipolar Transfer Function

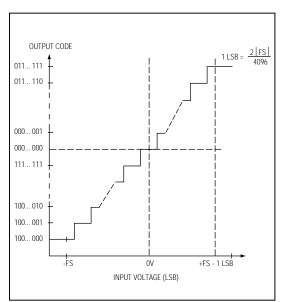


Figure 11. Bipolar Transfer Function

Layout, Grounding, and Bypassing

Careful printed circuit board layout is essential for best system performance. For best performance, use a ground plane. To reduce crosstalk and noise injection, keep analog and digital signals separate. Digital ground lines can run between digital signal lines to minimize interference. Connect analog grounds and DGND in a star configuration to AGND. For noise-free operation, ensure the ground return from AGND to the supply ground is low impedance and as short as possible. Connect the logic grounds directly to the supply ground. Bypass V_{DD} with $0.1\mu F$ and $4.7\mu F$ capacitors to AGND to minimize high- and low-frequency fluctuations. If the supply is excessively noisy, connect a 5Ω resistor between the supply and V_{DD} , as shown in Figure 12.

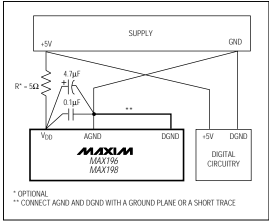
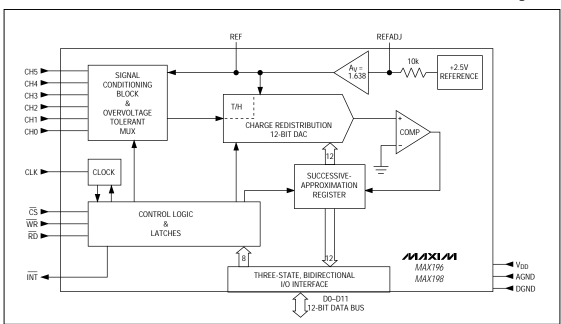


Figure 12. Power-Supply Grounding Connection

Functional Diagram

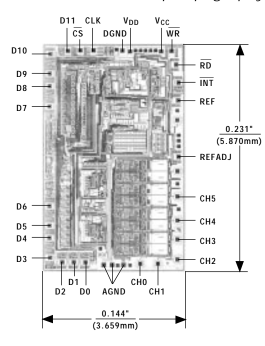


_Ordering Information (continued)

PART	TEMP. RANGE	PIN-PACKAGE
MAX196BC/D	0°C to +70°C	Dice*
MAX196AENI	-40°C to +85°C	28 Narrow Plastic DIP
MAX196BENI	-40°C to +85°C	28 Narrow Plastic DIP
MAX196AEWI	-40°C to +85°C	28 Wide SO
MAX196BEWI	-40°C to +85°C	28 Wide SO
MAX196AEAI	-40°C to +85°C	28 SSOP
MAX196BEAI	-40°C to +85°C	28 SSOP
MAX196AMYI	-55°C to +125°C	28 Narrow Ceramic SB**
MAX196BMYI	-55°C to +125°C	28 Narrow Ceramic SB**
MAX198ACNI	0°C to +70°C	28 Narrow Plastic DIP
MAX198BCNI	0°C to +70°C	28 Narrow Plastic DIP
MAX198ACWI	0°C to +70°C	28 Wide SO
MAX198BCWI	0°C to +70°C	28 Wide SO
MAX198ACAI	0°C to +70°C	28 SSOP
MAX198BCAI	0°C to +70°C	28 SSOP
MAX198BC/D	0°C to +70°C	Dice*
MAX198AENI	-40°C to +85°C	28 Narrow Plastic DIP
MAX198BENI	-40°C to +85°C	28 Narrow Plastic DIP
MAX198AEWI	-40°C to +85°C	28 Wide SO
MAX198BEWI	-40°C to +85°C	28 Wide SO
MAX198AEAI	-40°C to +85°C	28 SSOP
MAX198BEAI	-40°C to +85°C	28 SSOP
MAX198AMYI	-55°C to +125°C	28 Narrow Ceramic SB**
MAX198BMYI	-55°C to +125°C	28 Narrow Ceramic SB**

^{*} Dice are specified at $T_A = +25$ °C, DC parameters only.

_Chip Topography



TRANSISTOR COUNT: 2956
SUBSTRATE CONNECTED TO GND

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

^{**} Contact factory for availability and processing to MIL-STD-883.

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