

## MAX32000

# High-Speed Quad Driver with Integrated DACs, Cable-Droop Compensation, Slew-Rate Control, and VHH Fourth-Level Drive

### General Description

The MAX32000 is a fully integrated, quad-channel, high-performance pin-electronics driver with built-in level-setting DACs, ideal for memory and SOC ATE systems. Each MAX32000 channel includes a four-level pin driver, programmable cable-droop compensation, five 14-bit DACs, and a comparator that is useful for AC calibration.

The driver features a wide -2V to +6V operating range and a data rate of 1200Mbps at +2V operation, and in high-voltage mode (VHH mode) offers an output voltage range of 0 to 13V. The device includes high impedance, active termination (3rd-level drive), and is highly linear even at low voltage swings. The calibration comparators and multiplexer provide a timing calibration path for each channel. A serial interface configures the device, easing PCB signal routing.

The MAX32000 is available in a 64-pin TQFP-EPR package with top-side exposed pad.

### Applications

- Memory Testers
- SOC Testers
- Digital Testers
- Discrete Component ATE
- Burn-In Testers
- Wafer Testers

### Benefits and Features

- Low Power at High-Speed Maximizes Driver Performance
  - 700mW per Channel
  - 2.57Gbps at +1V Programmed
  - 280ps Typical Rise/Fall Times at +2V (20% to 80%)
  - Very Low Timing Dispersion at 50ps Typical
  - Wide Voltage Range from -2V to +6V
  - Integrated VHH Programming Mode (4th-Level Drive) up to 13V
  - 100nA Low-Leak Mode
- Integrated Functionality Provides Value-Added Features
  - Programmable Double Time Constant Cable-Droop Compensation
  - Digital Slew-Rate Control for EMI-Sensitive Applications
  - Adjustable Output Resistance with 360mΩ Resolution
  - 22 DACs to Generate DC Voltage Levels for Control and Monitoring
  - 50MHz SPI™ Interface

### Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX32000CCB+	0°C to +70°C	64 TQFP-EP*

+Denotes a lead(Pb)-free/RoHS-compliant package.

\*EP = Exposed pad.

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**Absolute Maximum Ratings**

VCC to GND .....	-0.3V to +11.0V	$\overline{ENVHH}$ to DGND .....	-0.3V to (VDD + 0.3V)
VEE to GND.....	-6.0V to +0.3V	OVAlARM, TALARM to DGND .....	-0.3V to (VDD + 0.3V)
Any VCC to Any VEE .....	+16.5V	TEMP to GND .....	(VEE - 0.3V) to (VCC + 0.3V)
VDD to DGND.....	-0.3V to +5.0V	REF to GND .....	-0.3V to the lower of (GNDDAC__ + 2.6V) and (VCC + 0.3V)
VHHP to GND .....	-0.3V to +19.0V	REF Current .....	±75mA
DGND to GND.....	±0.3V	All Digital Inputs.....	±30mA
GNDDAC__ to GND.....	±0.3V	DUT_ Short-Circuit Duration .....	Continuous
DGND to GNDDAC__ .....	±0.3V	Continuous Power Dissipation	
DGS to GND.....	±1.0V	64-Pin TQFP (derate 125mW/°C above +70°C) .....	10.0W
CTV, DATV_, RTV_ to GND.....	-0.3V to +5V	Junction Temperature.....	+150°C
DATA_, NDATA_ to GND.....	(VEE - 0.3V) to (VCC + 0.3V)	Operating Junction Temperature Range .....	+40°C to +100°C
RCV_, NRCV_ to GND .....	(VEE - 0.3V) to (VCC + 0.3V)	Storage Temperature.....	-65°C to +150°C
CMP, NCMP to GND .....	(VCTV - 1.1V) to (VCTV + 0.3V)	Lead Temperature (soldering, 10s) .....	+300°C
Current into CMP, NCMP .....	±10mA	Soldering Temperature (reflow).....	+260°C
DATA_ to NDATA_, RCV_ to NRCV_.....	±1V	ESD, Human Body Model:	
DUT_ to GND		All Pins Excluding Below Pins.....	2.000V
(all modes except VHH) .....	(VEE - 0.3V) to (VCC + 0.3V)	ESD, Human Body Model: DATA_, NDATA_ .....	1.500V
DUT_ to GND (VHH mode).....	-3.5V to +13.5V	ESD, Human Body Model: RCV_, NRCV_, DATV_, RTV_ ..	1.500V
DUT_ to VEE .....	+19V	Humidity.....	10% to 90%
SCLK, DIN, $\overline{CS}$ , $\overline{LOAD}$ , $\overline{RST}$ to DGND....	-0.3V to (VDD + 0.3V)		

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.

**Package Thermal Characteristics (Note 1)**

64 TQFP-EP

Junction-to-Ambient Thermal Resistance ( $\theta_{JA}$ ) .....	40°C/W
Junction-to-Case Thermal Resistance ( $\theta_{JC}$ ).....	1°C/W

**Note 1:** Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to [www.maximintegrated.com/thermal-tutorial](http://www.maximintegrated.com/thermal-tutorial).

**Electrical Characteristics**

(VCC = +9.25V, VEE = -5.25V, VHHP = +17.5V, VDD = +3.3V, VDHV\_ = +3V, VDTV\_ = +1.5V, VDLV\_ = 0V, VDATV\_ = VRTV\_ = 0V, VCTV = +1.2V, VCMPV = +1V, VVHH = +10V, CDRP\_\_ = 000b, RO\_ = 1110b, SC\_ = 00b, VDGS = VGND = VGNDDAC\_\_ = 0V, specifications apply after calibration, level-setter errors included. The device is tested at Tj = +70°C with an accuracy of ±15°C; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at Tj = +40°C and +100°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
<b>DRIVER</b>						
<b>DRIVER DC CHARACTERISTICS (RL ≥ 10MΩ, unless otherwise noted, includes level-setter error)</b>						
Output Voltage Range	VDHV_	VDLV_ = -2.0V, VDTV_ = +1.5V	-1.8		+6.0	V
	VDLV_	VDHV_ = +6.0V, VDTV_ = +1.5V	-2.0		+5.8	
	VDTV_	VDHV_ = +6.0V, VDLV_ = -2.0V	-2.0		+6.0	
Output Offset Voltage (Note 2)	VDHV_OS	VDHV_ = +0.125V, VDLV_ = -2.0V, VDTV_ = +1.5V			±2	mV
	VDLV_OS	VDLV_ = +0.125V, VDHV_ = +6.0V, VDTV_ = +1.5V			±2	
	VDTV_OS	VDTV_ = +0.125V, VDHV_ = +6.0V, VDLV_ = -2.0V			±2	

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output Voltage Temperature Coefficient (Notes 3, 4)	$V_{DHV\_TC}$			$\pm 75$	$\pm 500$	$\mu V/^{\circ}C$
	$V_{DLV\_TC}$			$\pm 75$	$\pm 500$	
	$V_{DTV\_TC}$			$\pm 75$	$\pm 500$	
Gain (Note 2)	$A_{DHV\_}$	$V_{DLV\_} = -2.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DHV\_} = +0.125V$ and $+3.875V$	0.999	1	1.001	V/V
	$A_{DLV\_}$	$V_{DHV\_} = +6.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DLV\_} = +0.125V$ and $+3.875V$	0.999	1	1.001	
	$A_{DTV\_}$	$V_{DHV\_} = +6.0V$ , $V_{DLV\_} = -2.0V$ , $V_{DTV\_} = +0.125V$ and $+3.875V$	0.999	1	1.001	
Linearity Error, -0.5V to +4.5V (Note 2, 3)		$V_{DLV\_} = -2.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DHV\_} = -0.5V$ to $+4.5V$		$< \pm 6$		mV
		$V_{DLV\_} = -2.0V$ , $V_{DHV\_} = +6.0V$ , $V_{DTV\_} = -0.5V$ to $+4.5V$		$< \pm 6$		
Linearity Error, -1.75V to +5.125V (Note 2, 3)		$V_{DLV\_} = -2.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DHV\_} = -1.75V$ to $+5.125V$		$< \pm 12$		mV
		$V_{DHV\_} = +6.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DLV\_} = -1.75V$ to $+5.125V$		$< \pm 12$		
		$V_{DLV\_} = -2.0V$ , $V_{DHV\_} = +6.0V$ , $V_{DTV\_} = -1.75V$ to $+5.125V$		$< \pm 12$		
Linearity Error, Full Range (Note 2, 3)		$V_{DLV\_} = -2.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DHV\_} = -1.8V$ to $+6.0V$		$< \pm 14$		mV
		$V_{DHV\_} = +6.0V$ , $V_{DTV\_} = +1.5V$ , $V_{DLV\_} = -2.0V$ to $+5.8V$		$< \pm 14$		
		$V_{DLV\_} = -2.0V$ , $V_{DHV\_} = +6.0V$ , $V_{DTV\_} = -2.0V$ to $+6.0V$		$< \pm 14$		
DHV_-to-DLV_ Crosstalk		$V_{DLV\_} = -0.5V$ , $V_{DTV\_} = +1.5V$ , $V_{DHV\_} = -0.3V$ and $+6.0V$			$\pm 3$	mV
DLV_-to-DHV_ Crosstalk		$V_{DHV\_} = +4.5V$ , $V_{DTV\_} = +1.5V$ , $V_{DLV\_} = -2.0V$ and $+4.3V$			$\pm 3$	mV
DTV_-to-DLV_ and DHV_ Crosstalk		$V_{DHV\_} = +3V$ , $V_{DLV\_} = 0V$ , $V_{DTV\_} = -2.0V$ and $+6.0V$			$\pm 2$	mV
DHV_-to-DTV_ Crosstalk		$V_{DTV\_} = +1.5V$ , $V_{DLV\_} = 0V$ , $V_{DHV\_} = +1.6V$ and $+3.0V$			$\pm 3$	mV
DLV_-to-DTV_ Crosstalk		$V_{DTV\_} = +1.5V$ , $V_{DHV\_} = +3V$ , $V_{DLV\_} = 0V$ and $+1.4V$			$\pm 3$	mV

**Electrical Characteristics (continued)**

(VCC = +9.25V, VEE = -5.25V, VHHP = +17.5V, VDD = +3.3V, VDHV\_ = +3V, VDTV\_ = +1.5V, VDLV\_ = 0V, VDATV\_ = VRTV\_ = 0V, VCTV = +1.2V, VCMPIV = +1V, VVHH = +10V, CDRP\_\_ = 000b, RO\_ = 1110b, SC\_ = 00b, VDGS = VGND = VGNDDAC\_\_ = 0V, specifications apply after calibration, level-setter errors included. The device is tested at Tj = +70°C with an accuracy of ±15°C; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at Tj = +40°C and +100°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Term Voltage Dependence on DATA_		VDTV_ = +1.5V, VDHV_ = +3V, VDLV_ = 0V, DATA_ = high and low			±2	mV
DC Power-Supply Rejection	PSRRDHV	VDHV_ = +3V, VCC and VEE independently varied full range	40			dB
	PSRRDLV	VDLV_ = 0V, VCC and VEE independently varied full range	40			
	PSRRDTV	VDTV_ = +1.5V, VCC and VEE independently varied full range	40			
DC Drive Current Limit		When DATA_ = high, VDHV_ = +6.0V and VDUT_ = -2V	+65		+110	mA
		When DATA_ = low, VDLV_ = -2.0V and VDUT_ = +6V	-110		-65	
DC Output Resistance		RO_ = 0b1000 (Note 5)	46	48	50	Ω
DC Output Resistance Variation (Note 6)		DATA_ = high, VDHV_ = +3V, VDLV_ = 0V, VDTV_ = +1V, IDUT_ = 1mA, 12mA, 40mA		1	2	Ω
		DATA_ = low, VDHV_ = +3V, VDLV_ = 0V, VDTV_ = +1V, IDUT_ = -1mA, -12mA, -40mA		1	2	
Adjustable Output Resistance Range	DR <sub>O</sub>	RO_ = Fh vs. RO_ = 8h and RO_ = 0h vs. RO_ = 8h, resolution of 0.36l (see conditions of Note 5)		±2.5		Ω

**DRIVER AC CHARACTERISTICS (RL = 50l to GND) (Note 7)**

Dynamic Drive Current		(Note 8)		±100		mA
Drive Mode Overshoot	Cable-droop compensation off	VDLV_ = 0V, VDHV_ = +0.1V		50		%
		VDLV_ = 0V, VDHV_ = +1V		12		
		VDLV_ = 0V, VDHV_ = +3V		3.3		
		VDLV_ = 0V, VDHV_ = +5V		2.0		
Drive Mode Undershoot	Cable-droop compensation off	VDLV_ = 0V, VDHV_ = +0.1V		20		%
		VDLV_ = 0V, VDHV_ = +1V		5		
		VDLV_ = 0V, VDHV_ = +3V		2.3		
		VDLV_ = 0V, VDHV_ = +5V		2.0		
Cable-Droop Compensation Range, Short Time Constant		VDLV_ = 0V, VDHV_ = +1V, CDRPS_ = 000		0		%
		VDLV_ = 0V, VDHV_ = +1V, CDRPS_ = 111		15		
Cable-Droop Compensation Range, Long Time Constant		VDLV_ = 0V, VDHV_ = +1V, CDRPL_ = 000		0		%
		VDLV_ = 0V, VDHV_ = +1V, CDRPL_ = 111		15		
Driver Cable-Droop Compensation, Short Time Constant				60		ps
Driver Cable-Droop Compensation, Long Time Constant				1.2		ns

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHSV} = +3V$ ,  $V_{DTV} = +1.5V$ ,  $V_{DLV} = 0V$ ,  $V_{DATV} = V_{RTV} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP_{-} = 000b$ ,  $RO_{-} = 1110b$ ,  $SC_{-} = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC_{-}} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Settling Time (Notes 4, 9)		To within 100mV, $V_{DHSV} = +5V$ , $V_{DLV} = 0V$		0.25	1	ns
		To within 50mV, $V_{DHSV} = +3V$ , $V_{DLV} = 0V$		0.25	1	
		To within 25mV, $V_{DHSV} = +0.5V$ , $V_{DLV} = 0V$		0.25	1	
<b>TIMING CHARACTERISTICS (Notes 7, 10)</b>						
Propagation Delay, Data to Output		$V_{DHSV} = +3.0V$ , $V_{DLV} = 0V$ (Note 11)	0.6	1.0	1.4	ns
Propagation-Delay Match, $t_{LH}$ vs. $t_{HL}$		(Note 4)		$\pm 40$	$\pm 80$	ps
Propagation-Delay Match, Drivers Within Package		Same edge		40		ps
Propagation-Delay Temperature Coefficient		(Note 4)		3	5	ps/ $^{\circ}C$
Propagation-Delay Change vs. Pulse Width		$V_{DHSV} = +1V$ , $V_{DLV} = 0V$ , 0.85ns to 24.150ns pulse width (Note 4)		$\pm 25$	$\pm 50$	ps
		$V_{DHSV} = +3V$ , $V_{DLV} = 0V$ , 1.0ns to 24.0ns pulse width (Note 4)		$\pm 35$	$\pm 60$	
		$V_{DHSV} = +5V$ , $V_{DLV} = 0V$ , 1.5ns to 23.5ns pulse width		$\pm 100$		
Propagation-Delay Change vs. Common Mode (Note 4)		$V_{DHSV} - V_{DLV} = +1V$ , $V_{DHSV} = +1V$ to $+4V$ (using a DC block)		50	60	ps
		$V_{DHSV} - V_{DLV} = +1V$ , $V_{DHSV} = -1V$ to $+6V$ (using a DC block)		50	100	
Propagation Delay, Drive to High Impedance, High Impedance to Drive		$V_{DHSV} = +1V$ , $V_{DLV} = -1V$ (Notes 4, 12)	1.5	2.2	2.9	ns
Delay Match, Drive to High Impedance vs. High Impedance to Drive		$V_{DHSV} = +1V$ , $V_{DLV} = -1V$ (Note 13)		$\pm 0.35$		ns
Delay Match, High Impedance vs. Data		(Note 14)		1.1		ns
Propagation Delay, Drive to Term, Term to Drive		(Notes 4, 14)	1.7	2.5	3.4	ns
Delay Match, Drive to Term vs. Term to Drive		$V_{DHSV} = +3V$ , $V_{DLV} = 0V$ , $V_{DTV} = +1.5V$ (Note 15)		$\pm 1$		ns
Delay Match, Terminate vs. Data		(Note 14)		1.5		ns

**Electrical Characteristics (continued)**

(VCC = +9.25V, VEE = -5.25V, VHHP = +17.5V, VDD = +3.3V, VDHV\_ = +3V, VDTV\_ = +1.5V, VDLV\_ = 0V, VDATV\_ = VRTV\_ = 0V, VCTV = +1.2V, VCMV = +1V, VVHH = +10V, CDRP\_\_ = 000b, RO\_ = 1110b, SC\_ = 00b, VDGS = VGND = VGNDDAC\_\_ = 0V, specifications apply after calibration, level-setter errors included. The device is tested at TJ = +70°C with an accuracy of ±15°C; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at TJ = +40°C and +100°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Rise and Fall Time		0.2VP-P programmed, VDHV_ = +0.2V, VDLV_ = 0V, 20% to 80% (Note 16)		140		ps
		0.2VP-P programmed, VDHV_ = +0.2V, VDLV_ = 0V, 20% to 80% (Note 17)		150		
		1VP-P programmed, VDHV_ = +1.0V, VDLV_ = 0V, 10% to 90% (Notes 4, 16)	200	270	400	
		1VP-P programmed, VDHV_ = +1.0V, VDLV_ = 0V, 10% to 90% (Note 17)		350		
		1VP-P programmed, VDHV_ = +1.0V, VDLV_ = 0V, 20% to 80% (Notes 4, 16)	140	190	275	
		2VP-P programmed, VDHV_ = +2V, VDLV_ = 0V, 20% to 80% (Notes 4, 16)	230	280	400	
		2VP-P programmed, VDHV_ = +2V, VDLV_ = 0V, 20% to 80%, (Note 17)		300		
		3VP-P programmed, VDHV_ = +3V, VDLV_ = 0V, 10% to 90%, trim condition (Note 16)	425	550	800	
		3VP-P programmed, VDHV_ = +3V, VDLV_ = 0V, 10% to 90% (Note 17)		605		
		5VP-P programmed, VDHV_ = +5V, VDLV_ = 0V, 10% to 90% (Notes 4, 16)	650	850	1050	
Rise and Fall Time Matching (Notes 16, 18)		0.2VP-P programmed, VDHV_ = +0.2V, VDLV_ = 0V, 20% to 80%		±20		ps
		1VP-P programmed, VDHV_ = +1.0V, VDLV_ = 0V, 10% to 90% (Note 4)		±20	±40	
		2VP-P programmed, VDHV_ = +2.0V, VDLV_ = 0V, 20% to 80% (Note 4)		±20	±40	
		3VP-P programmed, VDHV_ = +3V, VDLV_ = 0V, 10% to 90%		±30	±80	
		5VP-P programmed, VDHV_ = +5V, VDLV_ = 0V, 10% to 90%		±50		
Slew Rate, Relative to SC1 = SC0 = 0 (Note 19)		SC1 = 0, SC0 = 1, VDHV_ = +3V, VDLV_ = 0V, 20% to 80%		75		%
		SC1 = 1, SC0 = 0, VDHV_ = +3V, VDLV_ = 0V, 20% to 80%		50		
		SC1 = 1, SC0 = 1, VDHV_ = +3V, VDLV_ = 0V, 20% to 80%		25		

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHFV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Minimum Pulse Width (Positive or Negative)		0.2VP-P programmed, $V_{DHFV\_} = +0.2V$ , $V_{DLV\_} = 0V$ (Note 20)		400		ps
		1VP-P programmed, $V_{DHFV\_} = +1V$ , $V_{DLV\_} = 0V$ (Notes 4, 20)		475	610	
		1VP-P programmed, $V_{DHFV\_} = +1V$ , $V_{DLV\_} = 0V$ ; output reaches at least 90% of its nominal DC output level (Note 4)		390	525	
		2VP-P programmed, $V_{DHFV\_} = +2V$ , $V_{DLV\_} = 0V$ (Notes 4, 20)		665	833	
		3VP-P programmed, $V_{DHFV\_} = +3V$ , $V_{DLV\_} = 0V$ (Notes 4, 20)		800	1000	
		5VP-P programmed, $V_{DHFV\_} = +5V$ , $V_{DLV\_} = 0V$ (Note 20)		1300		
Data Rate		0.2VP-P programmed, $V_{DHFV\_} = +0.2V$ , $V_{DLV\_} = 0V$ (Note 21)		2500		Mbps
		1VP-P programmed, $V_{DHFV\_} = +1V$ , $V_{DLV\_} = 0V$ (Notes 4, 21)	1650	2100		
		1VP-P programmed, $V_{DHFV\_} = +1V$ , $V_{DLV\_} = 0V$ ; output reaches at least 90% of its nominal DC output level (Note 4)	1910	2570		
		2VP-P programmed, $V_{DHFV\_} = +2V$ , $V_{DLV\_} = 0V$ (Notes 4, 21)	1200			
		3VP-P programmed, $V_{DHFV\_} = +3V$ , $V_{DLV\_} = 0V$ (Notes 4, 21)	1000			
		5VP-P programmed, $V_{DHFV\_} = +5V$ , $V_{DLV\_} = 0V$ (Note 21)		900		
Rise and Fall Time, Drive to Term		$V_{DHFV\_} = +3V$ , $V_{DLV\_} = 0V$ , $V_{DTV\_} = +1.5V$ , measured 10% to 90% of waveform (Note 22)	250	700	1300	ps
Rise and Fall Time, Term to Drive		$V_{DHFV\_} = +3V$ , $V_{DLV\_} = 0V$ , $V_{DTV\_} = +1.5V$ , measured 10% to 90% of waveform (Note 22)	400	550	800	ps
<b>COMPARATOR</b>						
<b>COMPARATOR DC CHARACTERISTICS</b>						
Input Voltage Range		(Note 23)	-2.2		+6.2	V
Input Offset Voltage		$V_{DUT\_} = +0.125V$ (Note 24)		$\pm 1$	$\pm 5$	mV
Input-Voltage Temperature Coefficient		(Notes 24, 25)		$\pm 50$		$\mu V/^{\circ}C$
Common-Mode Rejection	CMRR	$V_{DUT\_} = -2.0V, +6.0V$ (Notes 24, 26)	50	55		dB



**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Linearity Error (Notes 24, 27)		-1.75V to +5.125V, $V_{DUT\_} = -1.75V$ to +5.125V		< $\pm 8$		mV
		Full range, $V_{DUT\_} = -2V$ to +6.0V		< $\pm 10$		
		Full range, $V_{DUT\_} = -2.2V$ to +6.2V		< $\pm 12$		
Power-Supply Rejection	PSRR	$V_{DUT\_} = -2.0V$ and +6.0V (Notes 24, 28)	50	60		dB
<b>COMPARATOR AC CHARACTERISTICS (Notes 29–32)</b>						
Effective Comparator Bandwidth, Term Mode		(Notes 4, 33)	2.0	4.0		GHz
Effective Comparator Bandwidth, High-Impedance Mode		(Note 34)		800		MHz
Minimum Pulse Width		(Notes 4, 35)		0.5	0.65	ns
Propagation Delay			0.35	0.9	1.5	ns
Propagation-Delay Temperature Coefficient				1.7		ps/ $^{\circ}C$
Channel-to-Channel Propagation-Delay Match, High/High vs. Low/Low				15		ps
<b>PROPAGATION-DELAY DISPERSIONS</b>						
Propagation-Delay Dispersion vs. Common-Mode Input		$V_{CM} = -1.9V$ to +5.9V (Notes 4, 36)		40	55	ps
Propagation-Delay Dispersion vs. Duty Cycle		0.6ns to 24.4ns pulse width, relative to 12.5ns pulse width, (Notes 4, 37)		$\pm 25$	$\pm 45$	ps
Propagation-Delay Dispersion vs. Slew Rate		1.0V/ns to 6.0V/ns, relative to 2.0V/ns (Note 4)		$\pm 30$	$\pm 40$	ps
Waveform Tracking (Notes 4, 38)		Driver in term mode, peak-to-peak within 100mV < $V_{CMPV} < 900mV$ window		50	80	ps
		Driver in term mode, peak-to-peak within 50mV < $V_{CMPV} < 950mV$ window		80	130	
		Driver in high impedance, peak-to-peak within 100mV < $V_{CMPV} < 900mV$ window		150	200	ps
<b>LOGIC OUTPUTS CMP, NCMP (CMP, NCMP collector output, <math>R_L = 50\Omega</math> internal pullup to CTV) (Note 39)</b>						
Termination Voltage CTV		External termination voltage	0	1.2	3.5	V
CTV Current		Total current for user-supplied termination voltage		12	14	mA
Output High Voltage			$V_{CTV} - 0.1$	$V_{CTV} - 0.02$	$V_{CTV} + 0.05$	V
Output Low Voltage			$V_{CTV} - 0.45$	$V_{CTV} - 0.3$	$V_{CTV} - 0.25$	V



**Electrical Characteristics (continued)**

(VCC = +9.25V, VEE = -5.25V, VHHP = +17.5V, VDD = +3.3V, VDHV<sub>-</sub> = +3V, VDTV<sub>-</sub> = +1.5V, VDLV<sub>-</sub> = 0V, VDATV<sub>-</sub> = VRTV<sub>-</sub> = 0V, VCTV = +1.2V, VCMV = +1V, VVHH = +10V, CDRP<sub>-</sub> = 000b, RO<sub>-</sub> = 1110b, SC<sub>-</sub> = 00b, VDGS = VGND = VGND<sub>DAC</sub> = 0V, specifications apply after calibration, level-setter errors included. The device is tested at T<sub>J</sub> = +70°C with an accuracy of ±15°C; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at T<sub>J</sub> = +40°C and +100°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output-Voltage Swing			250	300	350	mV
Output Termination Resistor			47		53	Ω
Differential Rise Time		10% to 90% (Notes 4, 32)		210	400	ps
Differential Fall Time		10% to 90% (Notes 4, 32)		210	400	ps
<b>TEMPERATURE MONITOR</b>						
Nominal Voltage		T <sub>J</sub> = +70°C, R <sub>L</sub> ≥ 10MΩ		3.43		V
Nominal Voltage Variation		T <sub>J</sub> = +125°C, R <sub>L</sub> ≥ 10MΩ, one standard deviation		±50		mV
Temperature Coefficient				10		mV/°C
Output Resistance				22		kΩ
High-Impedance Leakage Current		VTMPSNS = +4V, TSMUX0 = 0			1	μA
<b>TEMPERATURE COMPARATOR/ALARM</b>						
Comparator Hysteresis				0		mV
Alarm Threshold				+125		°C
Temperature Alarm Accuracy				±5		°C
<b>DIGITAL I/O</b>						
<b>DIFFERENTIAL CONTROL INPUTS (DATA<sub>-</sub>, NDATA<sub>-</sub>, RCV<sub>-</sub>, NRCV<sub>-</sub>)</b>						
Input High Voltage	V <sub>IH</sub>	Functional test	+0.2		+3.5	V
Input Low Voltage	V <sub>IL</sub>	Functional test	-0.2		+3.1	V
Differential Input Voltage		Functional test	±0.15		±1.0	V
Differential Termination Resistance		Differential termination between DATA <sub>-</sub> / NDATA <sub>-</sub> and RCV <sub>-</sub> /NRCV <sub>-</sub> , tested at ±4mA	96		104	Ω
<b>SINGLE-ENDED INPUTS (CS<sub>-</sub>, SCLK, DIN, RST, LOAD, ENVHH)</b>						
Input High			2/3 x V <sub>DD</sub>		V <sub>DD</sub>	V
Input Low			-0.1		1/3 x V <sub>DD</sub>	V
Input Bias Current					±25	μA
<b>SINGLE-ENDED OUTPUT (DOUT)</b>						
High Output	V <sub>OH</sub>	I <sub>OH</sub> = 25μA	V <sub>DD</sub> - 0.15			V
Low Output	V <sub>OL</sub>	I <sub>OL</sub> = -25μA			V <sub>DGND</sub> + 0.15	V
<b>SINGLE-ENDED OPEN-DRAIN OUTPUTS (OVALARM, TALARM with external 1kΩ to VDD)</b>						
Voltage Range	V <sub>VOC</sub>		V <sub>DD</sub> - 0.3		V <sub>DD</sub> + 0.3	V
Low Output	V <sub>OL</sub>		V <sub>DGND</sub>		V <sub>VOC</sub> - 1.0	V

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
<b>SERIAL-PORT TIMING (See Figure 3)</b>						
SCLK Frequency					50	MHz
SCLK Pulse-Width High	$t_{CH}$		10			ns
SCLK Pulse-Width Low	$t_{CL}$		10			ns
$\overline{CS}$ Low to SCLK High Setup	$t_{CSS0}$		4.25			ns
SCLK High to $\overline{CS}$ Low Hold	$t_{CSH0}$		4.25			ns
$\overline{CS}$ High to SCLK High Setup	$t_{CSS1}$		4.25			ns
SCLK High to $\overline{CS}$ High Hold	$t_{CSH1}$		4.25			ns
DIN to SCLK High Setup	$t_{DS}$		4.25			ns
DIN to SCLK High Hold	$t_{DH}$		4.25			ns
$\overline{CS}$ High Pulse Width	$t_{CSWH}$		40			ns
$\overline{LOAD}$ Low Pulse Width	$t_{LDW}$		20			ns
$\overline{RST}$ Low Pulse Width	$t_{RST}$		25			ns
$\overline{CS}$ High to $\overline{LOAD}$ Low Hold	$t_{CSHLD}$		50			ns
SCLK to DOUT Delay	$t_{DO}$				62.4	ns
<b>COMMON FUNCTIONS (<math>V_{CC} = +9.25V</math>, <math>V_{EE} = -5.25V</math>, <math>V_{DD} = +3.3V</math>, <math>V_{HHP} = +17.5V</math>, unless otherwise noted)</b>						
Operating Voltage Range			-2.0		+13	V
High-Impedance Mode Leakage	$I_{DUT}$	$V_{CMPV} = +6.0V$ , $V_{DUT\_} = -2.0V$ , $CMP\_EN =$ high			$\pm 50$	$\mu A$
		$V_{CMPV} = -2.0V$ , $V_{DUT\_} = +6.0V$ , $CMP\_EN =$ high			$\pm 50$	
Low-Leak Mode Leakage	$I_{DUT}$	$V_{DUT\_} = -2.0V$ and $+6.0V$ (Note 4)			$\pm 100$	nA
Combined Capacitance		Driver in terminate mode (Note 4)		0.5	1.0	pF
		Driver in high impedance		3		
Low-Leak Enable Time		$\overline{CS}$ high for setting $LLEAKS\_high$ to $I_{DUT\_}$ specification		20		$\mu s$
Low-Leak Disable Time		$\overline{CS}$ high for setting $LLEAKS\_low$ to normal operation		20		$\mu s$
Low-Leak Spike, $V_{DLV\_}/Leak$		$V_{DLV\_} = 0V$ , $Z_L = 10M\Omega \parallel 8pF$ to GND (Note 4)	-200		+600	mV
Low-Leak Spike, $V_{DHV\_}/Leak$		$V_{DHV\_} = +2V$ , $Z_L = 10M\Omega \parallel 8pF$ to GND (Note 4)	-200		+350	mV
Low-Leak Spike, High-Impedance/ Leak		$R_L = 50\Omega$ to GND (Note 4)	-125		+350	mV
<b>DUT_ OVERVOLTAGE ALARM</b>						
Maximum Programmable OVHV			6.7	7.0		V
Minimum Programmable OVLV				-3.0	-2.7	V

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Voltage Accuracy		Includes gain, offset, and linearity errors over full alarm range, $V_{OVHV} = +6.7V$ and $V_{OVLV} = -2.7V$			150	mV
Comparator Delay		With 50mV overdrive on DUT_ signal		390		ns
Comparator Hysteresis				7		mV
Minimum Alarm Setting Voltage	$V_{OVHV} - V_{OVLV}$			2		V
<b>POWER SUPPLIES</b>						
Positive Supply	$V_{CC}$		9.0	9.25	10.0	V
Negative Supply	$V_{EE}$		-5.35	-5.25	-4.75	V
Logic Supply	$V_{DD}$		2.3	3.3	3.6	V
High Voltage Supply	$V_{HHP}$		17	17.5	18	V
Positive Supply Current	$I_{CC}$	(Note 41)		180	230	mA
Negative Supply Current	$I_{EE}$	(Note 41)		210	270	mA
Logic Supply Current	$I_{DD}$	(Note 41)		11	20	mA
High-Voltage Supply Current	$I_{HH}$	(Note 41)		2.0	4.0	mA
		VHH mode, all channels enabled (Note 41)		60	70	
Power Dissipation		$V_{CC} = +9.25V$ , $V_{EE} = -5.25V$ , $V_{DD} = +3.3V$ , $V_{HHP} = +17.5V$ , $LLEAKS\_ = 0$ , $CMP\_EN = 0$ , $ENVHH = high$ , $ENVHHS\_ = 0$		0.7	0.8	W/Ch
		$V_{CC} = +9.25V$ , $V_{EE} = -5.25V$ , $V_{DD} = +3.3V$ , $V_{HHP} = +17.5V$ , $LLEAKS\_ = 0$ , $CMP\_EN = 1$ , $ENVHH = high$ , $ENVHHS\_ = 0$		0.74	0.90	
<b>ANALOG INPUTS (DUT_ ground sense)</b>						
Input Range	$V_{DGS}$	Relative to $GNDDAC\_$ , under the full DAC range (Note 42)		$\leq \pm 250$		mV
		Relative to $GNDDAC\_$ , under the limited DAC range of -1.5V to +5.5V, for VHH the DAC range is limited to 0.5V to 12.25V (Note 43)		$\leq \pm 750$		mV
Input Bias Current		$V_{DGS} = 0V$	-10		+10	$\mu A$
Gain		DGS gain for $DHV\_$ , $DLV\_$ , $DTV\_$ , $CMPV$		$1 \pm 2\%$		V/V
		DGS gain for VHH		$1 \pm 3\%$		
<b>2.5V REFERENCE</b>						
Nominal Voltage	$V_{REF}$			2.5		V
Input Bias Current			-10		+10	$\mu A$

**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
<b>DRIVER VHH DC CHARACTERISTICS</b>						
Output Voltage Range	$V_{VHH}$	DGS = AGND; for DGS $\neq$ AGND, refer to the DGS gain specification	0		13	V
DC Output Voltage		$V_{VHH} = +13V$ , $I_{DUT} = 10mA$		12.45		V
		$V_{VHH} = 0V$ , $I_{DUT} = -10mA$		0.55	0.75	
Current Limit		$V_{VHH} = +13V$ , $V_{DUT} = 0V$ and $V_{VHH} = 0V$ , $V_{DUT\_} = +13V$	$\pm 12$		$\pm 27$	mA
Offset Voltage		$V_{VHH} = +7.75V$			$\pm 30$	mV
Output-Voltage Temperature Coefficient	$V_{VHH\_TC}$	(Note 3)		$\pm 75$	$\pm 500$	$\mu V/^{\circ}C$
Normalized Gain		$V_{VHH} = +7.75V$ , $+12.75V$	0.998	1.000	1.002	V/V
Linearity Relative to +7.75V, +12.75V		$V_{VHH} = +7.0$ to $+13.0V$			$\pm 14$	mV
Linearity Relative to +1.5V, +12.75V		$V_{VHH} = 0.0V$ to $+13.0V$			$\pm 30$	mV
Output Resistance		$I_{DUT} = \pm 2mA$ , $V_{VHH} = +1V$	45	55	75	$\Omega$
Power-Supply Rejection Ratio		$V_{CC}$ , $V_{EE}$ , $V_{HHP}$ independently varied over their allowed ranges		20		mV/V
<b>DRIVER VHH AC CHARACTERISTICS (<math>R_L \geq 10M\Omega</math>, <math>C_{DUT\_} = 100pF</math>)</b>						
VHH Rise/Fall Times		$V_{DHV\_} = +3V$ , $V_{VHH} = +13V$ , 10% to 90%			250	ns
VHH Overshoot		$V_{DHV\_} = +3V$ , $V_{VHH} = +13V$ (Note 3)			180	mV
<b>LEVEL DACs</b>						
Settling Time		Full-scale transition to within 5mV		20		$\mu s$
Differential Nonlinearity		All levels not shown below, 1 LSB = 610 $\mu V$		$< \pm 1$		mV
		VHH		$< \pm 2$		
		OVHV, OVLV		$< \pm 39$		

**Note 2:**  $V_{DHV\_}$ ,  $V_{DLV\_}$ , and  $V_{DTV\_}$  levels are calibrated for gain at +0.125V and +3.875V and are calibrated for offset at +0.125V; relative to straight line between +0.125V and +3.875V.

**Note 3:** Change in level over operating range. Includes both gain and offset temperature effects. Simulated over entire  $+40^{\circ}C$  to  $+100^{\circ}C$  junction operating range. Verified at worst-case points, which are at the endpoints  $V_{DHV\_} - V_{DLV\_} R 200mV$ .

**Note 4:** Guaranteed by design and characterization.

**Note 5:**  $DATA\_ = high$ ,  $V_{DHV\_} = 3V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DTV\_} = 1.5V$ ,  $I_{OUT} = \pm 30mA$ . Nominal target value is 48 $\Omega$ .

**Note 6:** Resistance measurements are made using  $\pm 2.5mA$  current changes in the loading instrument about the noted value. Absolute value of the difference in measured resistance over the specified range, tested separately for each current polarity. Test conditions at  $I_{DUT}$  are  $\pm 1mA$ ,  $\pm 12mA$ , and  $\pm 40mA$ , respectively.

**Note 7:** Rise time of the differential inputs  $DATA\_$  and  $RCV\_$  is 150ps (10% to 90%).  $SC1 = SC0 = 0$ , 40MHz, unless otherwise specified.

**Note 8:** Current supplied for a minimum of 10ns. Verified to be greater than or equal to DC drive current by design and characterization.

**Note 9:** Measured from the 90% point of the driver output (relative to its final value) to the waveform settling to within the specified limit.

**Note 10:** Propagation delays are measured from the crossing point of the differential input signals to the 50% point of expected output swing.

**Note 11:** Average of the two measurements for propagation delay,  $t_{LH}$  and  $t_{HL}$ .

**Note 12:** Average of the four measurements in propagation delay, drive to high impedance, and high impedance to drive ( $t_{LZ}$ ,  $t_{HZ}$ ,  $t_{ZL}$ , and  $t_{ZH}$ ). Measured from crossing point of  $RCV\_/NRCV\_$  to 50% point of the output waveform.

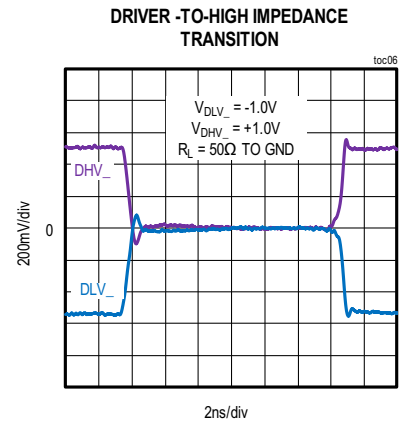
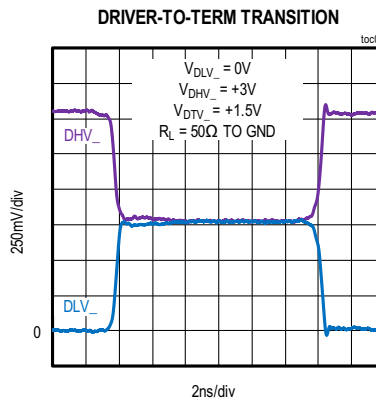
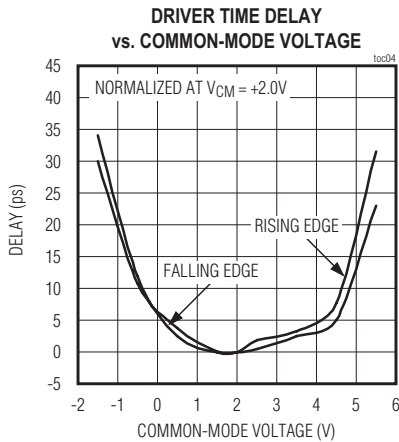
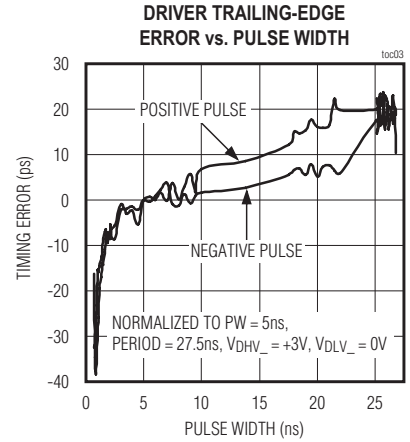
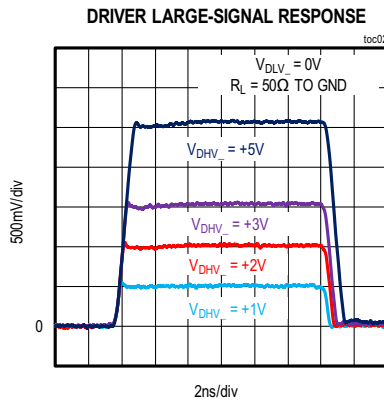
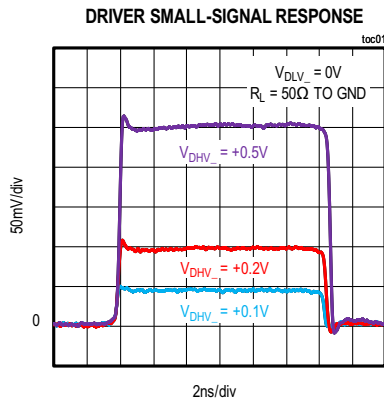
**Electrical Characteristics (continued)**

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = 0V$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC\_ = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included. The device is tested at  $T_J = +70^{\circ}C$  with an accuracy of  $\pm 15^{\circ}C$ ; specification compliance with supply and temperature variations are verified by guardbanding mean shifts of characterized data, unless otherwise noted. Temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)

- Note 13:** Four measurements are made:  $V_{DHV\_}$  to high impedance,  $V_{DLV\_}$  to high impedance, high impedance to  $V_{DHV\_}$ , and high impedance to  $V_{DLV\_}$  ( $t_{LZ}$ ,  $t_{HZ}$ ,  $t_{ZL}$ , and  $t_{ZH}$ ). The worst-case difference is calculated.
- Note 14:** Average of the four measurements in propagation delay, drive to term, and term to drive ( $t_{LT}$ ,  $t_{HT}$ ,  $t_{TL}$ , and  $t_{TH}$ ). Measured from the crossing point of  $R_{CV\_}/N_{RCV\_}$  to the 50% point of the output waveform.
- Note 15:** Four measurements are made:  $V_{DHV\_}$  to  $V_{DTV\_}$ ,  $V_{DLV\_}$  to  $V_{DTV\_}$ ,  $V_{DTV\_}$  to  $V_{DHV\_}$ , and  $V_{DTV\_}$  to  $V_{DLV\_}$  ( $t_{LT}$ ,  $t_{HT}$ ,  $t_{TL}$ , and  $t_{TH}$ ). The worst-case difference is calculated.
- Note 16:** Cable-droop compensation disabled. Measured as close as possible to  $DUT\_$  using a high-bandwidth cable.
- Note 17:** Cable-droop compensation enabled. Measured at end of 2m RG174 cable.
- Note 18:** There should not be a systemic mismatch in rise vs. fall time or  $t_{LH}$  vs.  $t_{HL}$ .
- Note 19:** Functionally tested during production.
- Note 20:** At this pulse width, the output reaches at least 95% of its nominal (DC) amplitude. The pulse width is measured at the  $DATA\_$  (input) pins.
- Note 21:** Maximum data rate in transitions/second. A waveform that reaches at least 95% of its programmed amplitude can be generated at one-half of this frequency.
- Note 22:** This specification is indicative of switching speed from  $V_{DHV\_}$  or  $V_{DLV\_}$  to  $V_{DTV\_}$  and  $V_{DTV\_}$  to  $V_{DHV\_}$  or  $V_{DLV\_}$  when  $V_{DLV\_} < V_{DTV\_} < V_{DHV\_}$ . If  $V_{DTV\_} < V_{DLV\_}$  or  $V_{DTV\_} > V_{DHV\_}$ , switching speed is degraded by roughly a factor of 3.
- Note 23:** The comparator tolerates the VHH level produced by the driver, but the specifications only apply for the -2.2V to +6.2V input voltage range.
- Note 24:** Measured by using a servo to locate comparator thresholds.
- Note 25:** Change in offset at any voltage over operating range. Includes both gain (CMRR) and offset temperature effects. Simulated over entire operating range. Verified at worst-case points, which are at the endpoints.
- Note 26:** Change in offset voltage over input range.
- Note 27:** Relative to straight line between +0.125V and +3.875V.
- Note 28:** Change in offset voltage with power supplies independently varied over their full range.
- Note 29:** All propagation delays measured with  $V_{DUT\_}$  crossing calibrated  $V_{CMPV}$  threshold to crossing point of differential outputs.
- Note 30:** All AC specifications are measured with the  $DUT\_$  pin (comparator input) as the reference.
- Note 31:** 40MHz, 0 to +2V input to comparator,  $V_{CMPV}$  reference = +1.0V, 50% duty cycle 1ns rise/fall time,  $Z_s = 50\Omega$ , driver in term mode with  $V_{DTV\_} = +1.0V$ , unless otherwise noted.
- Note 32:** Use calibration comparator per channel and avoid any transition on deselected channel. If transitions cannot be avoided, keep deselected channels in low-leak mode to minimize coupling during calibration.
- Note 33:** Input rise/fall time = 45ps. 0 to 1.0V, 50% duty cycle.
- Note 34:** Input rise/fall time = 150ps. 0 to 1.0V, 50% duty cycle.
- Note 35:** At this pulse width, the output reaches at least 90% of its nominal peak-to-peak swing. The pulse width is measured at the crossing points of the differential outputs. 500ps rise/fall time. Timing specifications are not guaranteed.
- Note 36:**  $V_{DUT\_} = 200mV_{P-P}$ , rise/fall time = 250ps, overdrive = 100mV,  $V_{DTV\_} = V_{CM}$ . Valid for a common-mode range where the signal does not exceed the operating range. This specification is the worst-case (slowest to fastest) over the specified range.
- Note 37:** 0 to +1V input to comparator,  $V_{CMPV}$  reference = +0.5V, input rise/fall time = 250ps.
- Note 38:** Input to comparator is 40MHz at 0 to +1.0V, 50% duty cycle, 1ns rise/fall time.
- Note 39:** Unless otherwise specified, comparator outputs are terminated with  $50\Omega$  to +1.2V and  $V_{CTV} = +1.2V$ .
- Note 40:** While device is in low-leak mode, care must be taken to never present a voltage greater than  $V_{CC}$  to the  $DUT\_$  node, as this can damage the part.
- Note 41:** At nominal supply voltages. Nominal values are  $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ , and  $V_{VHH} = +17.5V$ . Production tests are performed with worst-case supply conditions for each specification. Supply conditions are either min  $V_{CC}$  and max  $V_{EE}$  or max  $V_{CC}$  and min  $V_{EE}$ . Some tests could require both conditions. Total current for device.  $R_L \geq 10M\Omega$ .
- Note 42:** Increasing DGS beyond 0V requires a proportional increase in the minimum supply levels. Specified ranges for all levels are defined with respect to DGS.
- Note 43:** Increasing DGS beyond 0V requires a proportional increase in the minimum supply levels. Limited range of -1.5V to +5.5V for all levels are defined with respect to DGS.

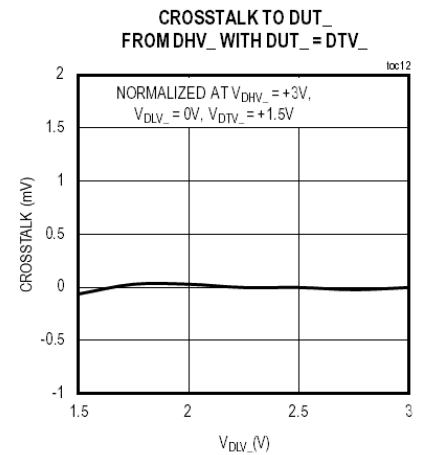
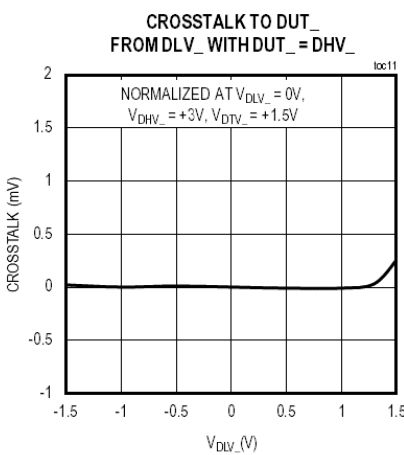
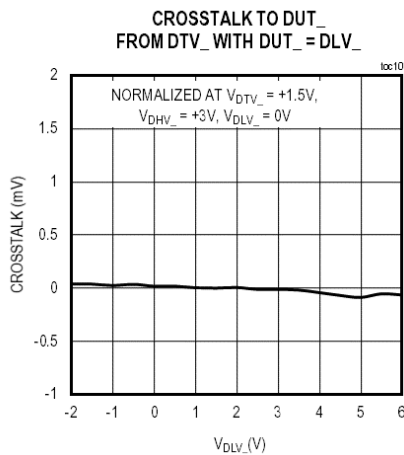
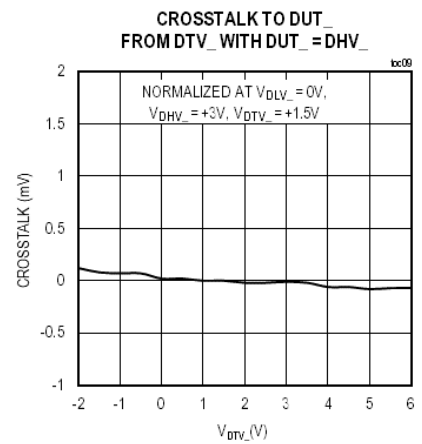
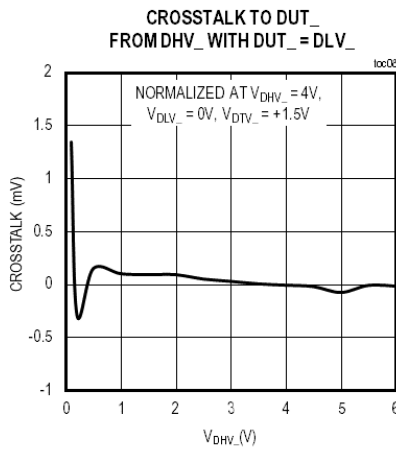
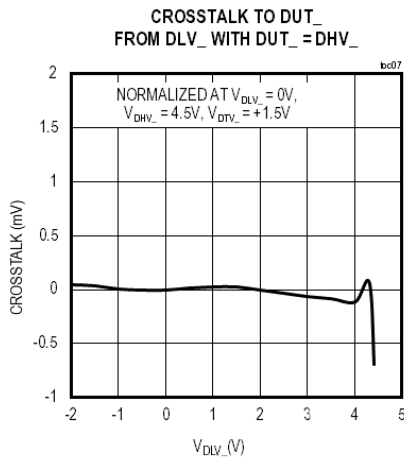
Typical Operating Characteristics

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = GND$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV\_} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included,  $T_J = +70^{\circ}C$ , temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)



Typical Operating Characteristics (continued)

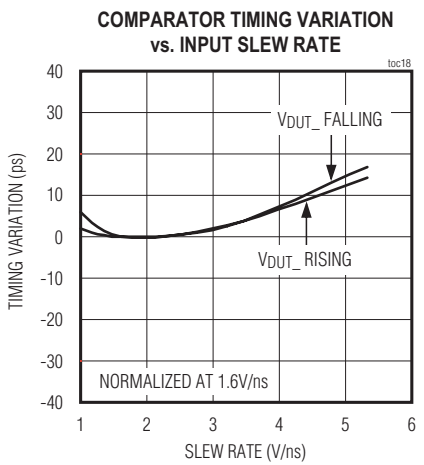
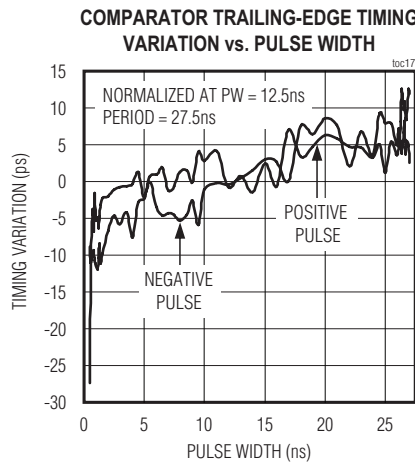
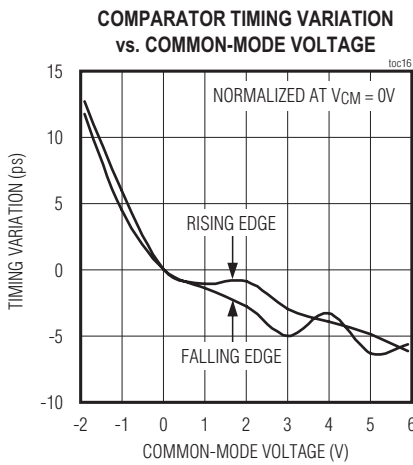
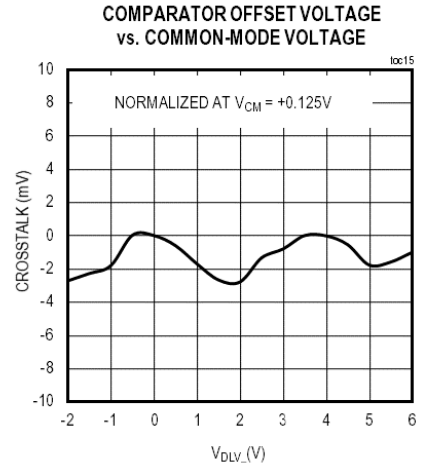
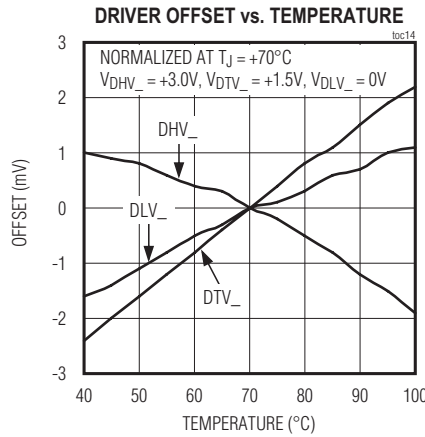
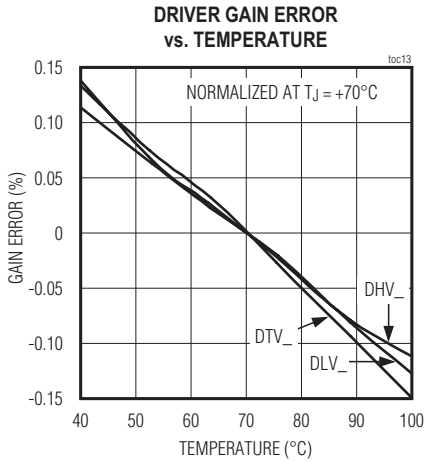
( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = GND$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV\_} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included,  $T_J = +70^{\circ}C$ , temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)





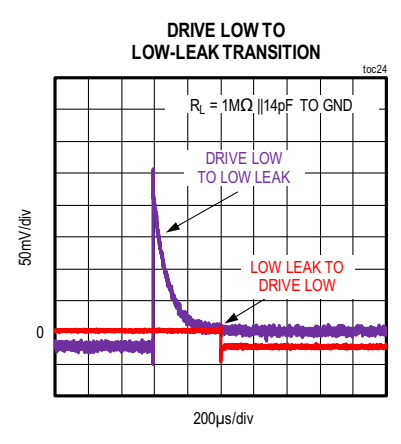
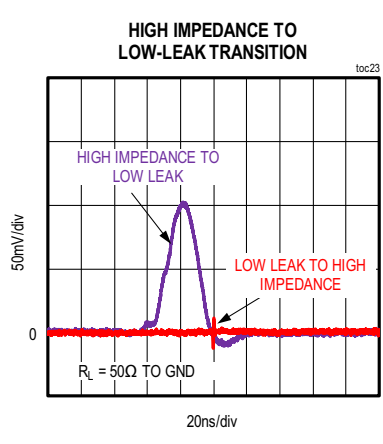
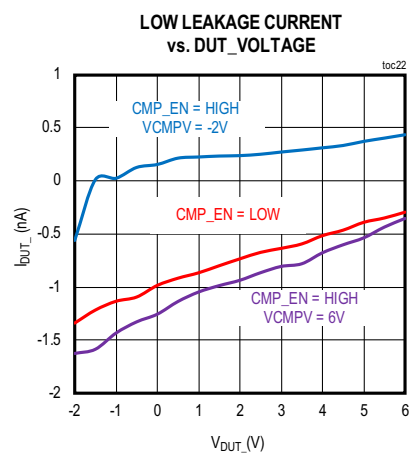
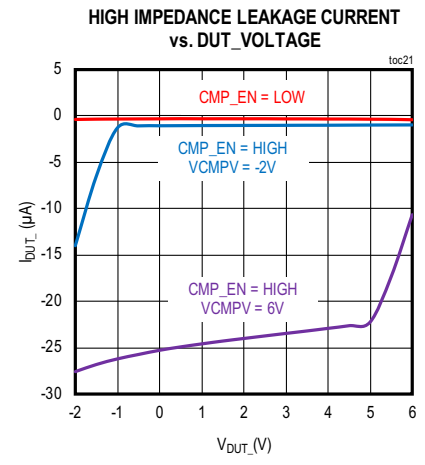
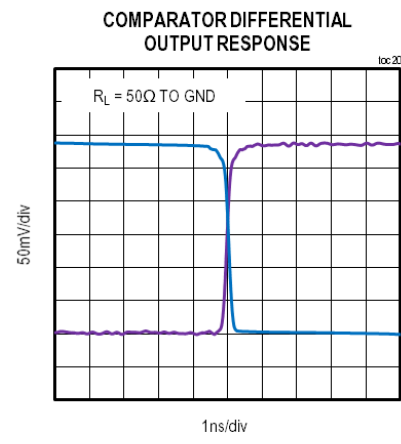
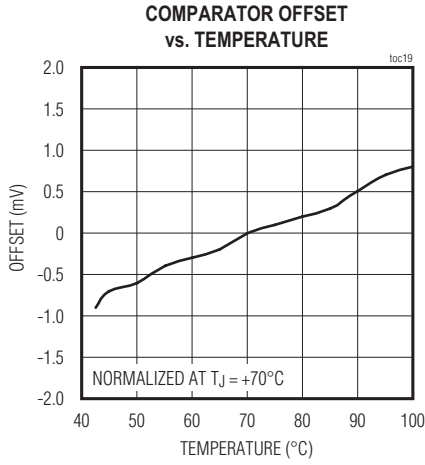
Typical Operating Characteristics (continued)

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = GND$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV\_} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included,  $T_J = +70^{\circ}C$ , temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)



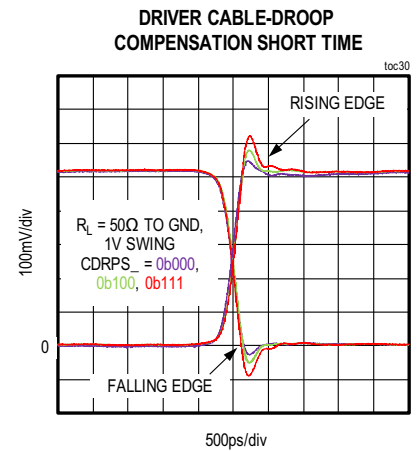
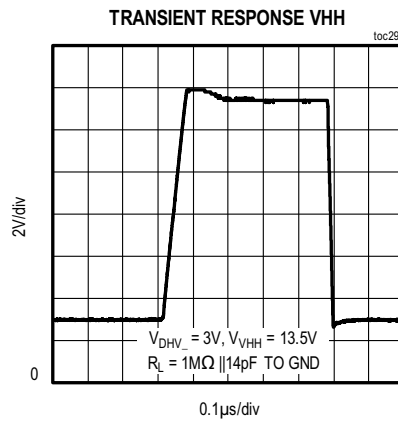
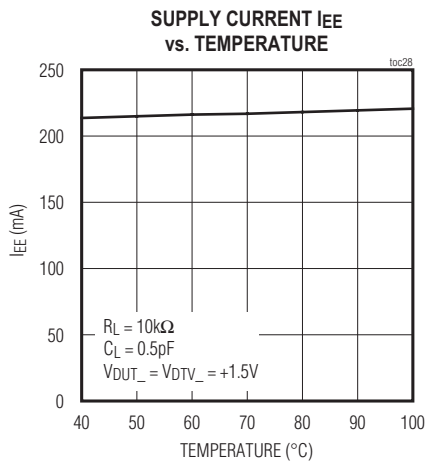
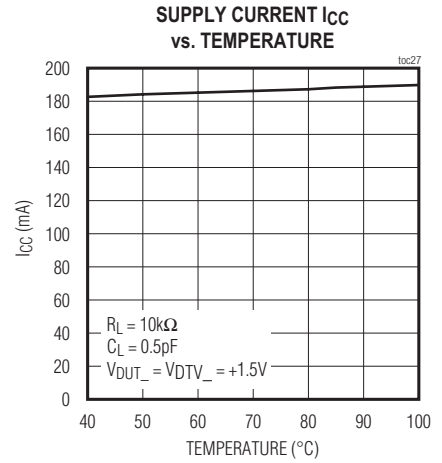
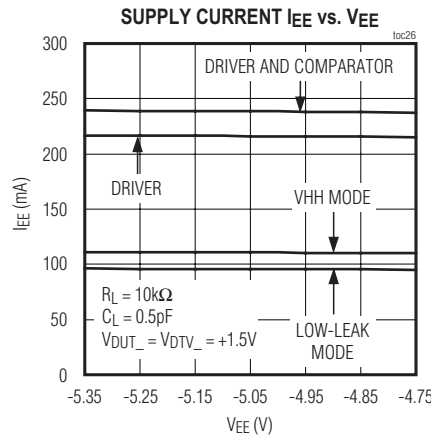
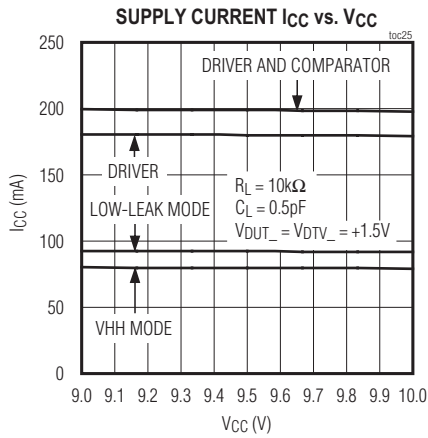
Typical Operating Characteristics (continued)

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = GND$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV\_} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRP\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included,  $T_J = +70^{\circ}C$ , temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)



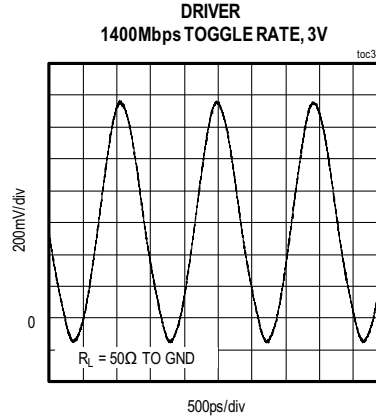
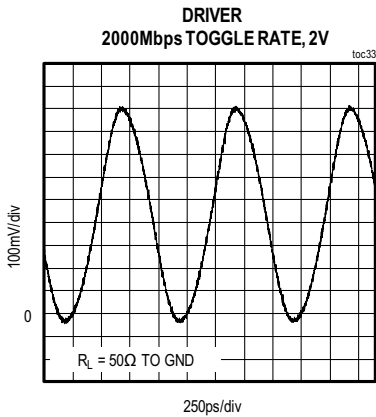
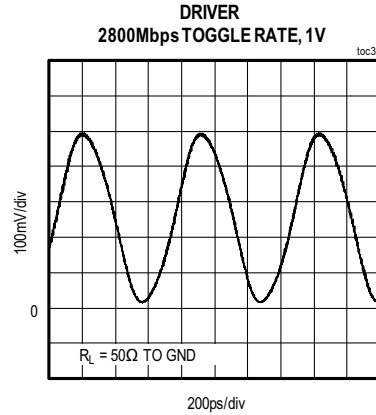
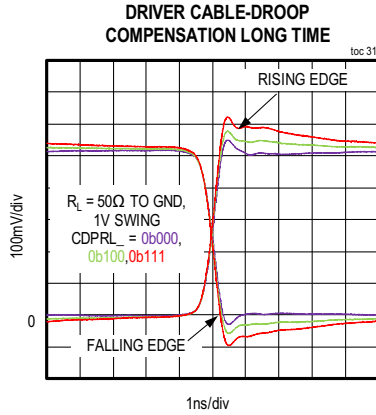
Typical Operating Characteristics (continued)

( $V_{CC} = +9.25V$ ,  $V_{EE} = -5.25V$ ,  $V_{HHP} = +17.5V$ ,  $V_{DD} = +3.3V$ ,  $V_{DHV\_} = +3V$ ,  $V_{DTV\_} = +1.5V$ ,  $V_{DLV\_} = 0V$ ,  $V_{DATV\_} = V_{RTV\_} = GND$ ,  $V_{CTV} = +1.2V$ ,  $V_{CMPV\_} = +1V$ ,  $V_{VHH} = +10V$ ,  $CDRPS\_ = 000b$ ,  $RO\_ = 1110b$ ,  $SC = 00b$ ,  $V_{DGS} = V_{GND} = V_{GNDDAC\_} = 0V$ , specifications apply after calibration, level-setter errors included,  $T_J = +70^{\circ}C$ , temperature coefficients are measured at  $T_J = +40^{\circ}C$  and  $+100^{\circ}C$ , unless otherwise noted.)



Typical Operating Characteristics (continued)

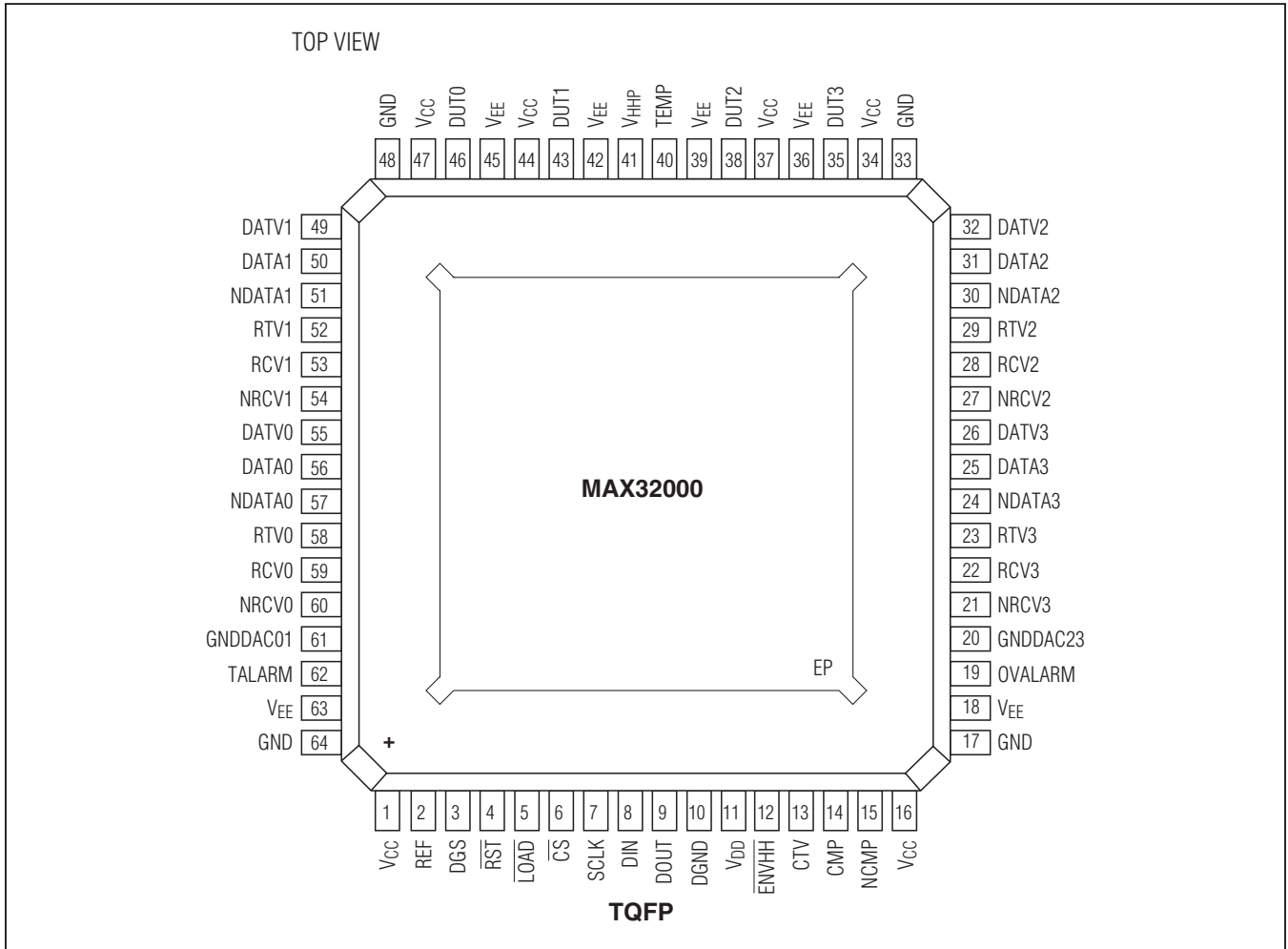
(VCC = +9.25V, VEE = -5.25V, VHHP = +17.5V, VDD = +3.3V, VDHV\_ = +3V, VDTV\_ = +1.5V, VDLV\_ = 0V, VDATV\_ = VRTV\_ = GND, VCTV = +1.2V, VCMPIV\_ = +1V, VVHH = +10V, CDRP\_ = 000b, RO\_ = 1110b, SC = 00b, VDGS = VGND = VGNDDAC\_ = 0V, specifications apply after calibration, level-setter errors included, TJ = +70°C, temperature coefficients are measured at TJ = +40°C and +100°C, unless otherwise noted.)



# MAX32000

High-Speed Quad Driver with Integrated DACs,  
Cable-Droop Compensation, Slew-Rate  
Control, and VHH Fourth-Level Drive

## Pin Configuration



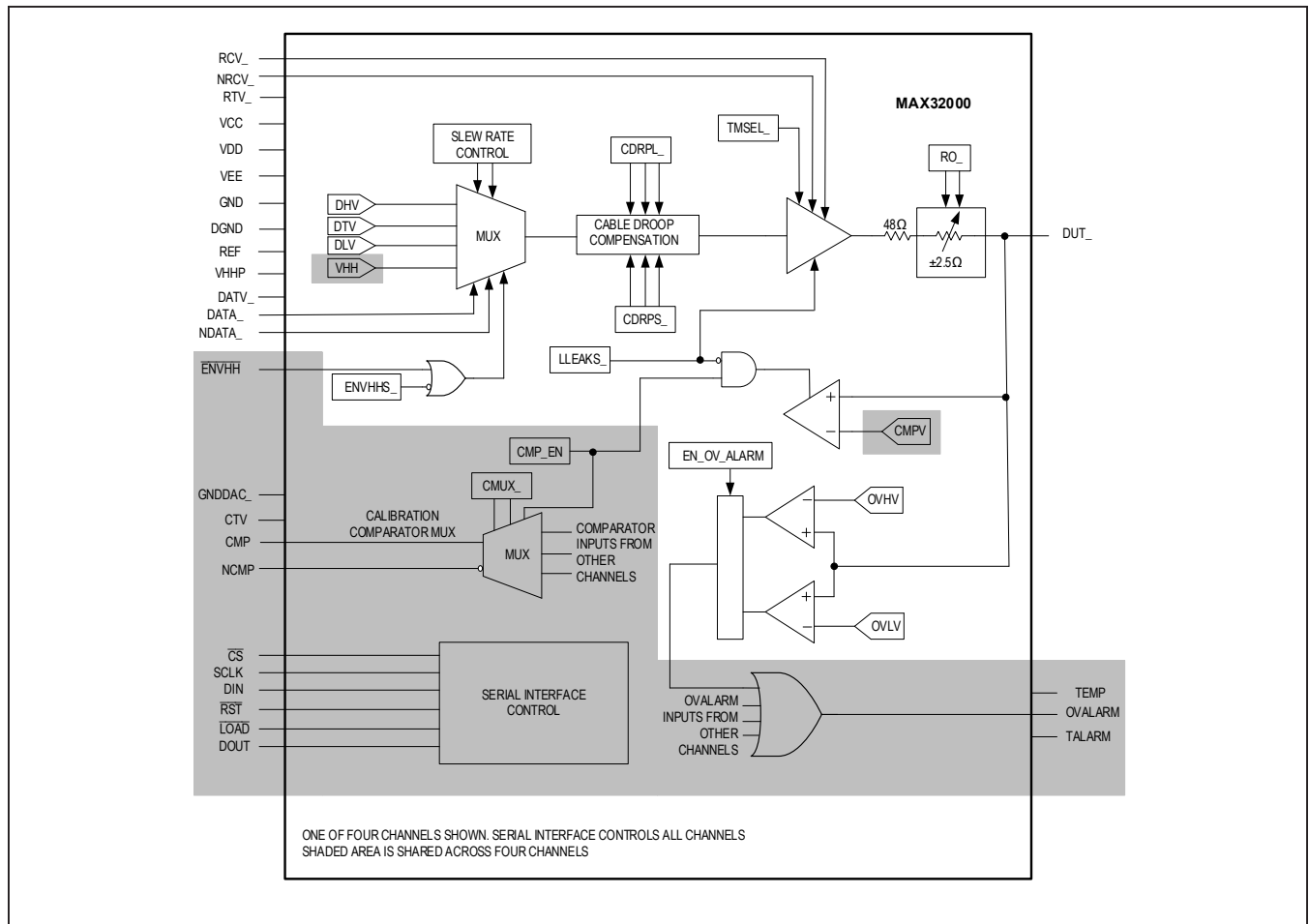
## Pin Description

PIN	NAME	FUNCTION
1, 16, 34, 37, 44, 47	VCC	Positive Power Supply
2	REF	DAC 2.5V Reference Input. Set REF with respect to GNDDAC__.
3	DGS	Device Under Test Ground-Sense Input
4	RST	Active-Low Serial-Port Reset Input
5	LOAD	Active-Low Serial-Port Load Input
6	CS	Active-Low Serial-Port Chip-Select Input
7	SCLK	Serial-Port Clock Input
8	DIN	Serial-Port Data Input
9	DOUT	Serial-Port Data Output
10	DGND	Digital Ground
11	VDD	Logic Power Supply
12	ENVHH	Active-Low High-Voltage-Enable Input
13	CTV	Comparator Termination Voltage
14	CMP	Comparator Output
15	NCMP	Comparator-Output Complement
17, 33, 48, 64	GND	Analog Ground
18, 36, 39, 42, 45, 63	VEE	Negative Power Supply
19	OVALARM	Overvoltage Alarm Output
20	GNDDAC23	Channels 2 and 3 DAC Ground
21	NRCV3	Channel 3 Receive Input Complement
22	RCV3	Channel 3 Receive Input
23	RTV3	Channel 3 Receive Termination Voltage
24	NDATA3	Channel 3 Data Input Complement
25	DATA3	Channel 3 Data Input
26	DATV3	Channel 3 Data Termination Voltage
27	NRCV2	Channel 2 Receive Input Complement
28	RCV2	Channel 2 Receive Input
29	RTV2	Channel 2 Receive Termination Voltage
30	NDATA2	Channel 2 Data Input Complement
31	DATA2	Channel 2 Data Input
32	DATV2	Channel 2 Data Termination Voltage
35	DUT3	Channel 3 Input/Output
38	DUT2	Channel 2 Input/Output
40	TEMP	Temperature Sensor Output
41	VHHP	High-Voltage Power Supply
43	DUT1	Channel 1 Input/Output
46	DUT0	Channel 0 Input/Output
49	DATV1	Channel 1 Data Termination Voltage
50	DATA1	Channel 1 Data Input
51	NDATA1	Channel 1 Data Input Complement

Pin Description (continued)

PIN	NAME	FUNCTION
52	RTV1	Channel 1 Receive Termination Voltage
53	RCV1	Channel 1 Receive Input
54	NRCV1	Channel 1 Receive Input Complement
55	DATV0	Channel 0 Data Termination Voltage
56	DATA0	Channel 0 Data Input
57	NDATA0	Channel 0 Data Input Complement
58	RTV0	Channel 0 Receive Termination Voltage
59	RCV0	Channel 0 Receive Input
60	NRCV0	Channel 0 Receive Input Complement
61	GNDDAC01	Channels 0 and 1 DAC Ground
62	TALARM	Temperature Alarm Output
—	EP	Exposed Pad. EP is internally connected to VEE. Connect to VEE or leave unconnected. Do not use EP as a primary connection to VEE.

Block Diagram





## Detailed Description

The MAX32000 quad-channel, pin-electronics driver integrates multiple pin-electronics functions into a single IC. Each channel includes a four-level pin driver, a shared calibration comparator, and five independent level-setting DACs (three 14-bit and two 8-bit). Additionally, each channel of the MAX32000 features programmable cable-droop compensation for the driver output, adjustable driver output resistance, and driver slew-rate adjustment.

The driver features a wide -2V to +6V high-speed operating range. In VHH mode, the output is from 0 to +13V. The MAX32000 also offers high-impedance and active-termination (3rd-level drive) modes, and is highly linear even at low-voltage swings. The driver provides high-speed differential control inputs compatible with most high-speed logic families. The calibration comparators provide extremely low timing variation over changes in slew rate, pulse width, or overdrive voltage, and provide 50Ω source outputs internally terminated to an applied voltage at CTV.

Independent low-leak control is provided for each channel. Placing the MAX32000 DUT\_ output into a very low-leakage state disables the driver functions. An SPIK-compatible serial interface and external inputs configure the MAX32000.

## Integrated PE Mode Selection

The MAX32000 features two modes of operation, active and low leak. The MAX32000 enters low-leak mode when the LLEAKS\_ bit is set to 1. The serial bits LLEAKS\_ = 1 can be used to force the QDRV register to low-leak mode independent of other control bits. Setting LLEAKS\_ to 0 is necessary to allow any other mode of operation (see [Table 1](#)). For SPI register bit assignments, see [Table 9](#).

## Driver

The driver uses a high-speed multiplexer to select one of three DAC voltages (VDHV\_, VDLV\_, and VDTV\_), high-impedance mode, or high-voltage mode (VHH). Multiplexer switching is controlled by high-speed differential inputs DATA\_/NDATA\_ and RCV\_/NRCV\_ and mode-control bits TMSEL\_ and ENVHHS\_ (see [Table 1](#)). The multiplexer output is buffered to drive DUT\_. A programmable slew-rate circuit controls the slew rate of the buffer output.

In high-impedance mode, the comparator remains connected to DUT\_, the DUT\_ bias current is less than ±50μA, and the node continues to track high-speed signals. In low-leak mode, the bias current at DUT\_ is further reduced to less than ±100nA, yet signal tracking slows down.

The nominal driver output resistance is 48Ω and features an adjustment range of ±2.5Ω through the serial interface in 360mΩ increments.

**Table 1. Driver Functional Overview**

LLEAKS_ (SPI BIT)	ENVHHS_* (SPI BIT)	$\overline{\text{ENVHH}}$ ** (EXTERNAL PIN)	TMSEL_ (SPI BIT)	RCV_	DATA_	DRIVER OUTPUT
0	X	1	X	0	0	Drive to DLV_
0	X	1	X	0	1	Drive to DHV_
0	0	1	0	1	X	High-impedance receive
0	0	1	1	1	X	Drive to DTV_
0	1	X	X	1	X	Drive to VHH**
0	X	0	X	X	X	Drive to VHH**
1	X	X	X	X	X	Low leak

X = Don't care.

\*DHV\_-to-DLV\_ and DLV\_-to-DHV\_ transition times are not altered by the state of ENVHHS\_.

\*\*Control of VHH is initiated either through the direct assertion of the  $\overline{\text{ENVHH}}$  input, or in response to the assertion of the RCV\_/NRCV\_ high-speed inputs when ENVHHS\_ = 1 in the QDRV register.

**Note:** It is anticipated that the driver's VHH state is entered from one of the two drive states (DLV\_ or DHV\_) and not directly from the high-impedance or DTV\_ states.

**Driver Slew Control**

A slew-rate circuit controls the slew rate of the buffer output. Select one of four possible slew rates according to [Table 2](#). The speed of the internal multiplexer sets the 100% driver slew rate. SC1 and SC0 are set to 0 at power-up or when  $\overline{RST}$  is forced low.

**Table 2. Driver Slew Control**

SC1	SC0	DRIVER SLEW RATE (%)
0	0	100
0	1	75
1	0	50
1	1	25

**Driver Cable-Droop Compensation**

The driver incorporates active cable-droop compensation (refer to Application Note 4338: [Cable-Loss Solutions](#)). At high frequencies, transmission-line effects from the tester signal delivery path (PCB trace, connectors, and cabling between the MAX32000 DUT\_ output and the device under test itself) can degrade the output waveform fidelity at the DUT, resulting in a highly degraded or unusable signal. The compensation circuit counters this degradation by adding a double time-constant decaying waveform to the nominal output waveform (pre-emphasis). [Figure 1](#) shows a comparison between a typical driver and the MAX32000, and shows how droop compensation counters signal degradation. The maximum swing while maintaining the linear compensation of the driver cable droop is 4.4Vp-p. There are long-time-constant (1.2ns) control

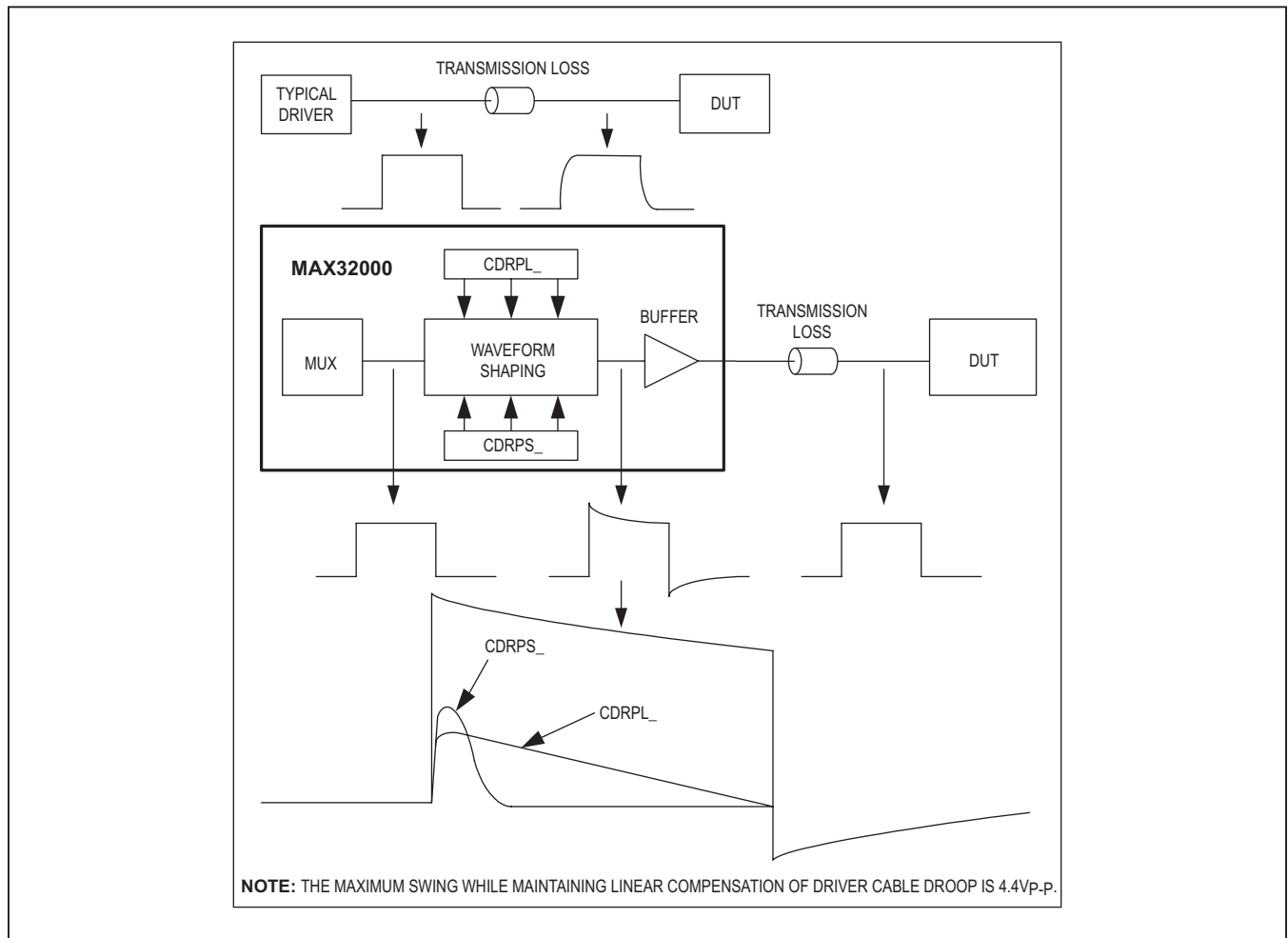


Figure 1. Driver Cable-Droop Compensation

bits, CDRPL[2:0], and short-time-constant (60ps) control bits, CDRPS[2:0], in the QDRV CAL register to set the amount of compensation. Control bits CDRP\_[2:0] vary the amplitude of the compensation signal. [Table 3](#) and [Table 4](#) show the percent compensation as a function of control bit settings. The default power-on reset (POR) value of CDRP\_[2:0] is 0b000 for zero compensation.

**Table 3. Driver Cable-Droop Compensation Short-Time-Constant Control Logic**

CDRPS2	CDRPS1	CDRPS0	DROOP COMPENSATION (%)
0	0	0	0.0
0	0	1	2.1
0	1	0	4.3
0	1	1	6.4
1	0	0	8.6
1	0	1	10.7
1	1	0	12.9
1	1	1	15.0

**Table 4. Driver Cable-Droop Compensation Long-Time-Constant Control Logic**

CDRPL2	CDRPL1	CDRPL0	DROOP COMPENSATION (%)
0	0	0	0.0
0	0	1	2.1
0	1	0	4.3
0	1	1	6.4
1	0	0	8.6
1	0	1	10.7
1	1	0	12.9
1	1	1	15.0

### Adjustable Driver Output Impedance

The MAX32000 driver output impedance is adjustable to  $\pm 2.5\Omega$  with a  $360m\Omega$  resolution. The RO\_ bits in the QDRV CAL register set the impedance value. [Table 5](#) shows the output-resistance control logic. The output resistance is set to  $RO_ + 0.0\Omega$  (0b1000) at power-up.

### VHH Function

VHH allows DUT\_ to drive voltages up to +13V. The VHH DAC, which is shared among all four channels, adjusts from 0 to +13V. Although the primary VHH level is shared, there are independent offset and gain correction circuits for each channel. [Table 1](#) indicates the control settings required to set DUT\_ to VHH. See the [Level Transfer Functions](#) section for the transfer function of the VHH DAC.

Set the  $\overline{ENVHH}$  pin low or set the ENVHHS\_ serial bit to 1 to enable VHH mode. See [Table 1](#).

**Table 5. Driver Delta RO Control**

RO3	RO2	RO1	RO0	DRIVER OUTPUT RESISTANCE ( $\Omega$ )
0	0	0	0	$RO - 2.88$
0	0	0	1	$RO - 2.52$
0	0	1	0	$RO - 2.16$
0	0	1	1	$RO - 1.80$
0	1	0	0	$RO - 1.44$
0	1	0	1	$RO - 1.08$
0	1	1	0	$RO - 0.72$
0	1	1	1	$RO - 0.36$
1	0	0	0	$RO + 0.0$
1	0	0	1	$RO + 0.36$
1	0	1	0	$RO + 0.72$
1	0	1	1	$RO + 1.08$
1	1	0	0	$RO + 1.44$
1	1	0	1	$RO + 1.80$
1	1	1	0	$RO + 2.16$
1	1	1	1	$RO + 2.52$

**Table 6. Calibration Comparator Control**

CMP_EN	LLEAKS3	LLEAKS2	LLEAKS1	LLEAKS0	CMUX1	CMUX0	DRIVER SELECTED
1	X	X	X	0	0	0	CH0
1	X	X	0	X	0	1	CH1
1	X	0	X	X	1	0	CH2
1	0	X	X	X	1	1	CH3
1	1	1	1	1	X	X	*
0	X	X	X	X	X	X	*

X = Don't care.

\*Comp output fixed. CMP = high and NCMP = low.

**Calibration Comparator**

Set serial bit CMP\_EN = 1 to enable the comparator function. The drive channel selected by the CMUX\_ and LLEAKS\_ bits is presented to the high-speed comparator outputs as shown in [Table 6](#).

**Serial Interface**

An SPI-compatible serial interface controls the MAX32000. The serial interface, detailed in [Figure 2](#), operates with clock speeds up to 50MHz and includes the signals CS, SCLK, DIN, RST, LOAD, and DOUT. Serial-interface timing is shown in [Figure 3](#) and timing specifications are detailed in the [Electrical Characteristics](#) table.

**Loading Data into the MAX32000**

Load data into the 24-bit shift register from DIN on the rising edge of SCLK, while CS is low ([Figure 2](#)). Send the address and data bits MSB first to LSB. The MAX32000 is updated when the control and level-setting data are latched into the control and level-setting registers. The control and level-setting registers are separated from the shift register by the input and channel-select registers. Two methods allow for data to transfer from the shift register to the control and level-setting registers, depending on the state of external digital input LOAD.

Holding LOAD high during the rising edge of CS allows the shift register data to transfer only into the input and channel-select registers. Force LOAD low to transfer the data into the control and level-setting registers. Changes update on the falling edge of LOAD, which allows preloading of data and facilitates synchronizing updates across multiple devices. See [Figure 3](#) and [Figure 4](#).

Holding LOAD low during the rising edge of CS forces the input and channel-select registers to become transparent and all data transfers through these registers directly to the control and level-setting registers. Changes update on the rising edge of CS. [Figure 4](#) and [Figure 5](#) show how LOAD and CS function, and also the data configuration of SCLK, DIN, and DOUT. The calibration registers change on the rising edge of CS, regardless of the state of LOAD.

**Serial-Port Timing**

Timing and arrangement of the serial-port signals are shown in [Figure 3](#), [Figure 4](#), and [Figure 5](#).

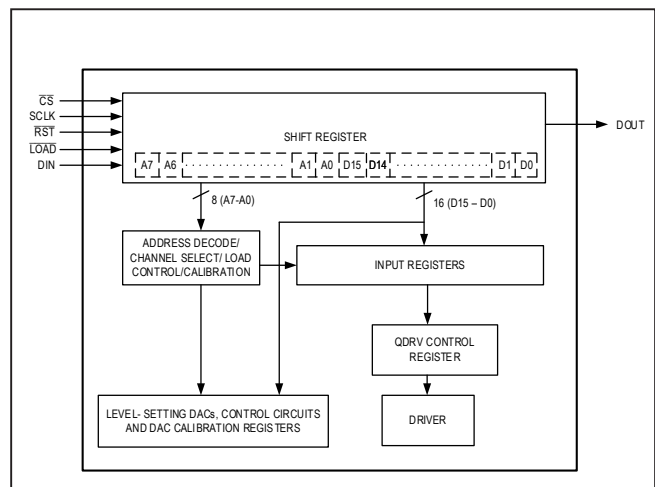


Figure 2. Serial-Interface Block Diagram

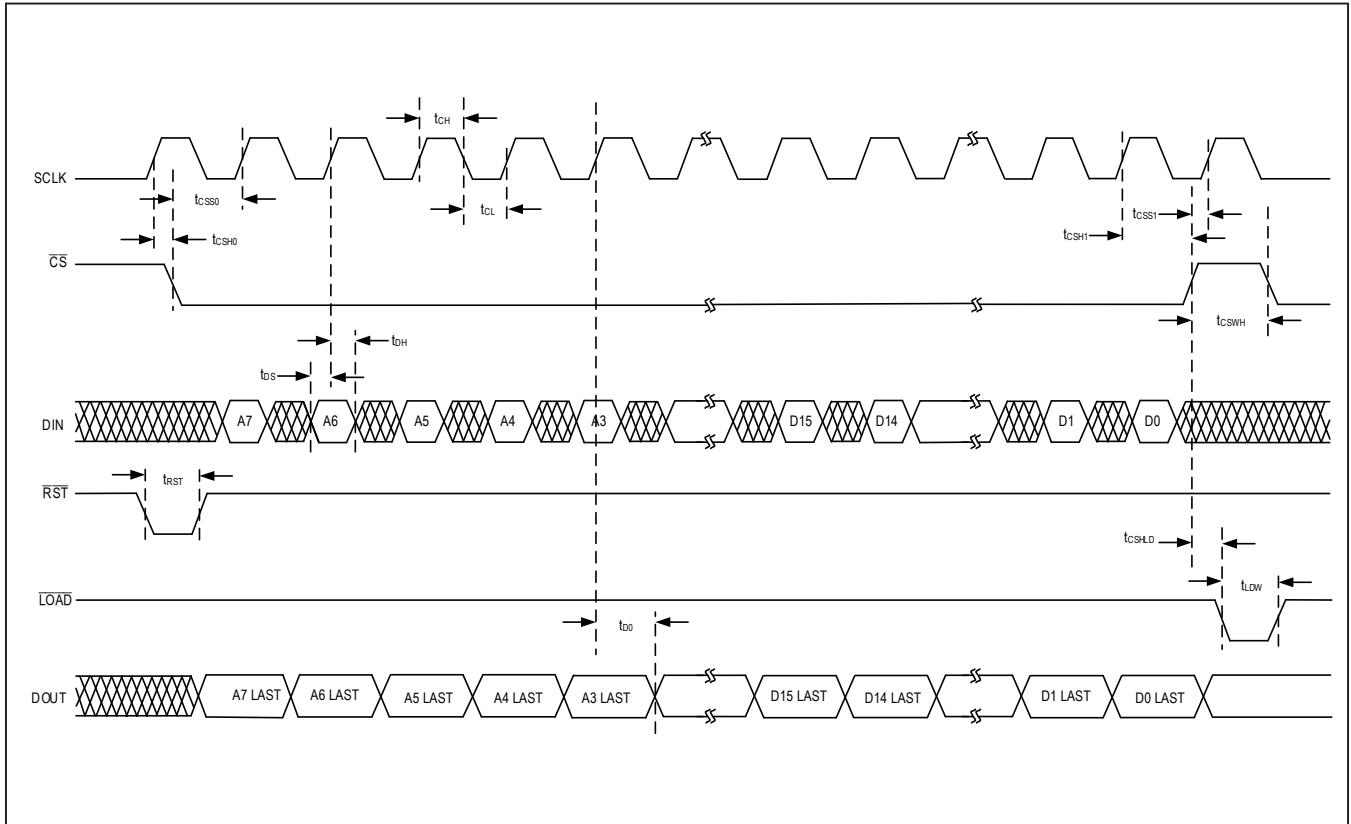


Figure 3. Detailed Serial-Port Timing Diagram

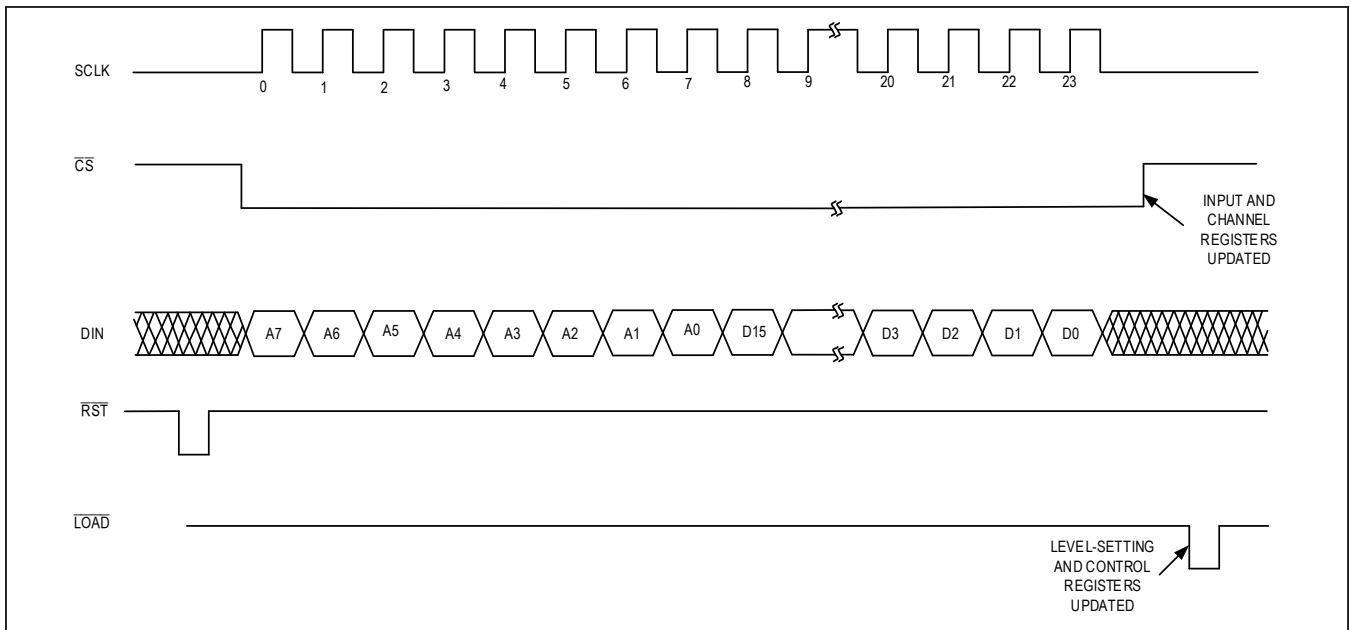


Figure 4. Serial-Port Timing with Asynchronous Load

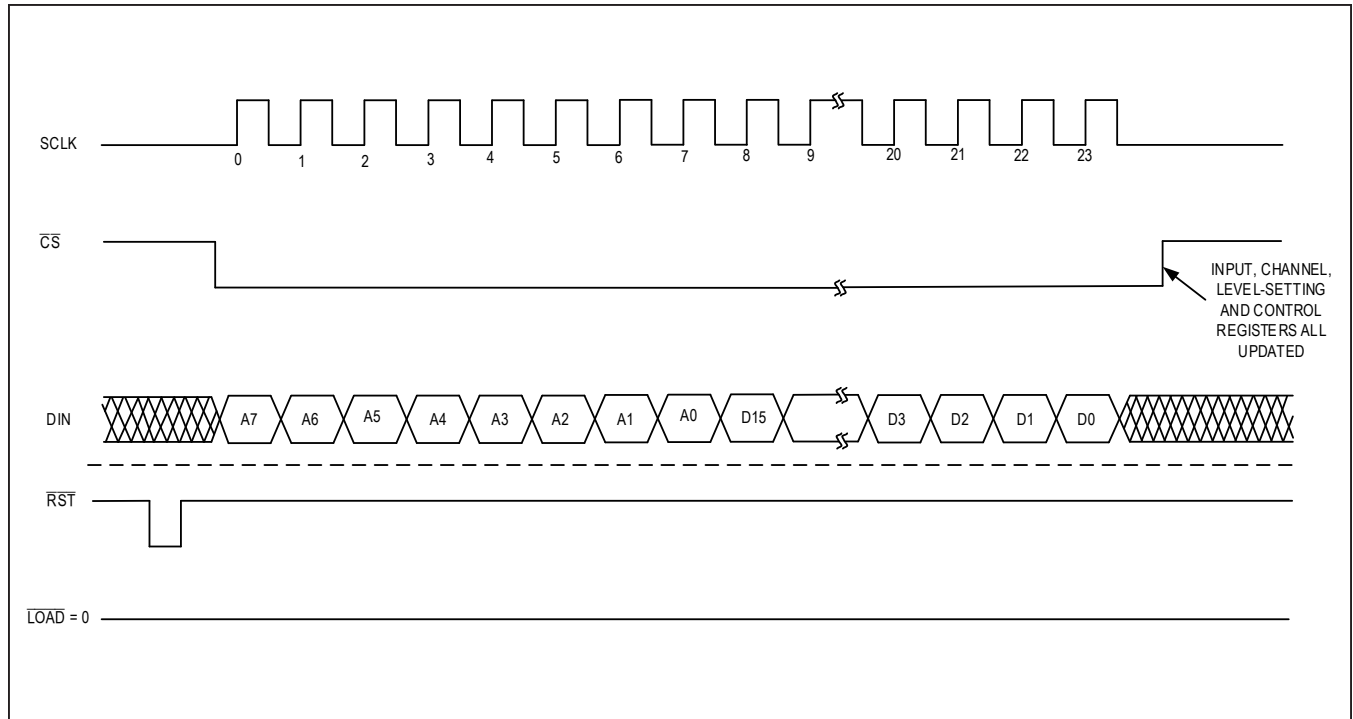


Figure 5. Serial-Port Timing with Synchronous Load

**Serial Interface DOUT**

DOUT is a buffered version of the last bit in the serial-interface shift register. The complete contents of the shift register can be read at DOUT during the next write cycle. To shift data out without modifying any registers, perform a write with address bits A[7:0] = 0x08. Use DOUT to daisy-chain multiple devices, and/or to verify that data was properly shifted in during the previous communication. Data is shifted into the shift register on the rising edge of the SCLK, when CS is low. The shift register is 24 bits long.

**Device Control**

Control and level-setting registers are selected to receive data based on the channel and mode-select bits A[7:0]. Table 9 and Table 10 show the control register bits and functions. Level-setting DAC data and control register data are contained in the 16 data bits D[15:0]. Table 7,

Table 8, and Table 9 detail the bit functions. Clock in bit A7 first and bit D0 last, as shown in Figure 3.

Bit A7 allows access to the DAC calibration registers. Use the calibration registers to adjust the gain and offset of each DAC. Set bit A7 to write to the calibration registers. See the Level-Setter DAC and Calibration Addresses section for more information.

**Table 7. Serial-Interface Control Bits**

DIN	FUNCTION
A7	Calibration register write
A6*	Broadcast enable
A[5:4]	Channel address
A[3:0]	Register address
D[15:0]	Register data

\*All channels are written when the broadcast enable bit (A6) is set high and bits A[5:4] are set low.

Register Address Table

Table 8. Serial-Interface Register Addresses

ADDRESS*				REGISTER	
A3	A2	A1	A0	A7 = 0, A4 AND A5 = CH	A7 = 1, A4 AND A5 = CH
0	0	0	0	QDRV	QDRV CAL
0	0	0	1	DHV_	DHV_ CAL
0	0	1	0	DLV_	DLV_ CAL
0	0	1	1	DTV_	DTV_ CAL
0	1	0	0	TS (CH0 only)	—
1	0	1	1	CMPV (CH0 only)	CMPV CAL
1	1	0	0	VHH (CH0 only)	VHH CAL
1	1	0	1	OVHV	—
1	1	1	0	OVLV	—
1	1	1	1	CMP (CH0 only)	—

\*The addresses from 0b0101 to 0b1010 are not allowed.

Data Bit Assignments

Table 9. Serial-Interface Data Bit Assignments

REGISTER NAME	ADDRESS (Note 1)					DATA (Notes 1, 2)															POR VALUE	
	ALL	CH3	CH2	CH1	CH0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1		D0
QDRV	0x40	0x30	0x20	0x10	0x00	—	—	—	—	—	EN_TEMP_ ALARM_ (Note 3)	EN_OV_ ALARM	—	—	—	—	ENVHHS_	TMSSEL	LLEAKS_	SC1	SC0	0x004
DHV_	0x41	0x31	0x21	0x11	0x01	—	—	DLVL13	DLVL12	DLVL11	DLVL10	DLVL09	DLVL08	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x1333
DLV_	0x42	0x32	0x22	0x12	0x02	—	—	DLVL13	DLVL12	DLVL11	DLVL10	DLVL09	DLVL08	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x1333
DTV_	0x43	0x33	0x23	0x13	0x03	—	—	DLVL13	DLVL12	DLVL11	DLVL10	DLVL09	DLVL08	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x1333
TS	0x44	—	—	—	0x04	—	—	—	—	—	—	—	—	—	TSMUX0	—	—	—	—	—	—	0x0000



**Table 9. Serial-Interface Data Bit Assignments (continued)**

REGISTER NAME	ADDRESS (Note 1)					DATA (Notes 1, 2)															POR VALUE	
	ALL	CH3	CH2	CH1	CH0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1		D0
CMPV	0x4B	—	—	—	0x0B	—	—	DLVL13	DLVL12	DLVL11	DLVL10	DLVL09	DLVL08	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x1333
VHH	0x4C	—	—	—	0x0C	—	—	DLVL13	DLVL12	DLVL11	DLVL10	DLVL09	DLVL08	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x1333
OVHV	0x4D	0x3D	0x2D	0x1D	0x0D	—	—	—	—	—	—	—	—	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x4D
OVLV	0x4E	0x3E	0x2E	0x1E	0x0E	—	—	—	—	—	—	—	—	DLVL07	DLVL06	DLVL05	DLVL04	DLVL03	DLVL02	DLVL01	DLVL00	0x4D
CMP	0x4F	—	—	—	0x0F	—	—	—	—	—	—	—	—	—	—	—	—	—	CMP_EN	CMUX1	CMUX0	0x0000
QDRV_CAL (Note 4)	0xC0	0xB0	0xA0	0x90	0x80	—	—	—	—	—	—	CDRPL2	CDRPL1	CDRPL0	CDRPS2	CDRPS1	CDRPS0	RO3	RO2	RO1	RO0	0x0000
DHV_CAL (Note 4)	0xC1	0xB1	0xA1	0x91	0x81	—	—	GCAL5	GCAL4	GCAL3	GCAL2	GCAL1	GCAL0	OCAL7	OCAL6	OCAL5	OCAL4	OCAL3	OCAL2	OCAL1	OCAL0	0x2080
DLV_CAL (Note 4)	0xC2	0xB2	0xA2	0x92	0x82	—	—	GCAL5	GCAL4	GCAL3	GCAL2	GCAL1	GCAL0	OCAL7	OCAL6	OCAL5	OCAL4	OCAL3	OCAL2	OCAL1	OCAL0	0x2080
DTV_CAL (Note 4)	0xC3	0xB3	0xA3	0x93	0x83	—	—	GCAL5	GCAL4	GCAL3	GCAL2	GCAL1	GCAL0	OCAL7	OCAL6	OCAL5	OCAL4	OCAL3	OCAL2	OCAL1	OCAL0	0x2080
CMPV_CAL (Note 4)	0xCB	0xBB	0xAB	0x9B	0x8B	—	—	GCAL5	GCAL4	GCAL3	GCAL2	GCAL1	GCAL0	OCAL7	OCAL6	OCAL5	OCAL4	OCAL3	OCAL2	OCAL1	OCAL0	0x2080
VHH_CAL (Note 4)	0xCC	0xBC	0xAC	0x9C	0x8C	—	—	GCAL5	GCAL4	GCAL3	GCAL2	GCAL1	GCAL0	OCAL7	OCAL6	OCAL5	OCAL4	OCAL3	OCAL2	OCAL1	OCAL0	0x2080

**Note 1:** Em dashes (—) in the register bit table represent an unused register bit set to 0.

**Note 2:** The data bits enter the shift register in the order D[15:0].

**Note 3:** The EN\_TEMP\_ALARM bit is in the CH0 QDRV register only.

**Note 4:** Level-setter calibration registers and QDRV calibration registers reset only through an internally generated POR signal.

**Level-Setter DAC and Calibration Addresses**

The MAX32000 contains a total of 22 DACs to generate the DC voltage levels for the various control and monitoring circuits of the 4-channel MAX32000, a total of five levels per channel, plus two shared levels. All channels share a common DAC for the CMPV and VHH; however, each channel includes independent gain and offset adjustment for CMPV and VHH. All DAC levels, with the exception of OVHV and OVLV, are set by a 14-bit code value that varies between a hex value of 0x0000 and 0x3FFF. OVHV and OVLV are set using an 8-bit code that varies between 0x00 and 0xFF.

Table 10, Table 11, and Table 12 identify the serial-interface address of each DAC and the address of the associated calibration register.

Registers can be addressed by individual channel or by utilizing a broadcast address that accesses all channels simultaneously. The level-setter output block diagram is shown in Figure 6.

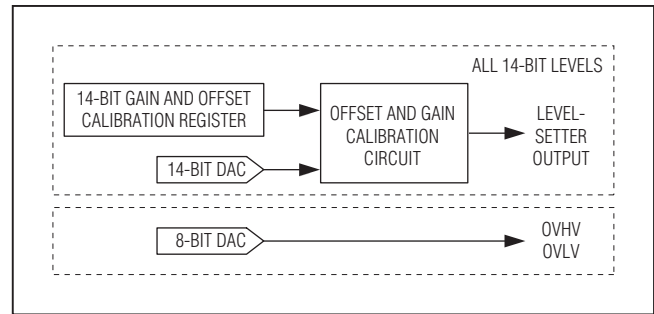


Figure 6. Level-Setter Block Diagrams

**Table 10. Level-Setter DAC Addressing Table**

LEVEL NAME	LEVEL DESCRIPTION	DAC REGISTER						RESET VALUE*
		ADDRESS						
		CH0	CH1	CH2	CH3	ALL		
DHV_	Driver high	0x01	0x11	0x21	0x31	0x41	0x1333	
DLV_	Driver low	0x02	0x12	0x22	0x32	0x42	0x1333	
DTV_	Driver term	0x03	0x13	0x23	0x33	0x43	0x1333	
CMPV**	Comparator threshold	0x0B	—	—	—	—	0x1333	
VHH**	Driver very high voltage	0x0C	—	—	—	—	0x1333	
OVHV	Overvoltage-detect high	0x0D	0x1D	0x2D	0x3D	0x4D	0x4D	
OVLV	Overvoltage-detect low	0x0E	0x1E	0x2E	0x3E	0x4E	0x4D	

\*These values are reset during a POR or with the assertion of the RST pin.

\*\*The VHH and CMPV levels are shared among channels 0–3. Each channel has independent calibration registers.

**Table 11. Level-Setter DAC Calibration Address Table**

LEVEL NAME	LEVEL DESCRIPTION	CALIBRATION REGISTER						RESET VALUE*
		ADDRESS						
		CH0	CH1	CH2	CH3	ALL		
DHV_	Driver high	0x81	0x91	0xA1	0xB1	0xC1	0x2080	
DLV_	Driver low	0x82	0x92	0xA2	0xB2	0xC2	0x2080	
DTV_	Driver term	0x83	0x93	0xA3	0xB3	0xC3	0x2080	
CMPV**	Comparator threshold	0x8B	0x9B	0xAB	0xBB	0xCB	0x2080	
VHH**	Driver very high voltage	0x8C	0x9C	0xAC	0xBC	0xCC	0x2080	

\*These values are only reset during a POR. Thus, the device can be reset to a known state without requiring the reprogramming of calibration registers.

\*\*The VHH and CMPV levels are shared among channels 0–3. Each channel has independent calibration registers.

**Table 12. Comparator Control Address Table**

LEVEL NAME	LEVEL DESCRIPTION	COMMON CONTROL REGISTER					RESET VALUE**
		ADDRESS					
		CH0	CH1	CH2	CH3	ALL	
CMP*	Calibration comparator mux register	0x0F	—	—	—	—	0x0000

\*This register controls the common calibration multiplexer.

\*\*These values are reset during a POR or with the assertion of the  $\overline{RST}$  pin.

### Level-Setter Calibration Registers—Gain and Offset Codes

DAC calibration registers adjust the gain and offset of each DAC. Each DAC includes one or more calibration registers. All DAC calibration registers are programmed with a 14-bit code (Table 9). The codes are divided into two fields, one field each for gain (GCAL\_) and offset (OCAL\_). All DACs provide a 6-bit field for gain and an 8-bit field for offset.

Calibration registers are reset to default values only during a POR. Asserting the  $\overline{RST}$  does not force the calibration registers to default values.

### Level Transfer Functions

Each of the MAX32000 analog DAC levels except OVHV and OVLV is set with a transfer function that includes the 14-bit DAC code setting, the gain code setting, and the offset code setting. The  $V_{DAC}$  expressions below present the basic DAC transfer function. Each DAC provides a voltage output range of -3.0V to +7.0V (typ). There are five of these DACs per channel, and an additional two DACs that are shared among all channels. Each DAC is identical and generates a potential according to the equation that follows.

The transfer function for the 14-bit DACs (DHV\_, DLV\_, DTV\_, CMPV, and VHH) is:

$$V_{DAC14} = 4 \times (\text{DAC\_code}/16,384) \times V_{REF} \times (1 - V_G/V_{REF}) \times (0.98 + 0.02 \times \text{gain code}/32) - 3V + (0.1 \times \text{offset\_code}/128 - 0.1) + V_{DGS} + 1.2 \times V_G$$

where  $V_G = V_{GNDDAC\_} - V_{DGS}$

The transfer function for the 8-bit DACs (OVHV and OVLV) is:

$$V_{DAC8} = 4 \times (\text{DAC\_code}/256) \times V_{REF} \times (1 - V_G/V_{REF}) - 3V + V_{DGS} + 1.2 \times V_G$$

where  $V_G = V_{GNDDAC\_} - V_{DGS}$

For all DACs, the offset code is an integer value between 0 and 255, and the gain code is an integer value between 0 and 63. Offset and gain codes are based on the calibration register settings (Table 13).

Each channel has individual offset and gain correction for the commonly shared VHH and CMPV DACs.

**Table 13. Level-Setter Transfer Functions**

LEVEL	LEVEL TRANSFER FUNCTION
DHV_	$V_{DAC14} \times \text{DHV\_gain} + \text{DHV\_offset}$
DLV_	$V_{DAC14} \times \text{DLV\_gain} + \text{DLV\_offset}$
DTV_	$V_{DAC14} \times \text{DTV\_gain} + \text{DTV\_offset}$
CMPV	$V_{DAC14} \times \text{CMPVgain} + \text{CMPVoffset}$
VHH	$(V_{DAC} - V_{DGS}) \times 2 \times \text{VHH gain} + \text{VHH offset} + V_{DGS}$
OVHV	$V_{DAC8}$
OVLV	$V_{DAC8}$

## Applications

### Device Power-Up State

Upon power-up, the MAX32000 enters low-leak mode; the QDRV register defaults to 0x0004, the level and calibration registers default to 0x1333 and 0x2080, respectively, and OVLV and OVHV are set to 0x4D. For initial power-up values for the levels, see Table 10, Table 11, and Table 12. Power supplies can be powered in any sequence.

### Alarms

The MAX32000 features two fault-condition alarms. The first is a temperature sense alarm that activates when the MAX32000 internal temperature exceeds +125°C. The second fault condition activates when the voltage on DUT\_ falls outside programmable voltage levels, higher than OVHV or below OVLV. The OVHV and OVLV levels are set by internal 8-bit DACs. Each channel features individual overvoltage-enable alarm bits, EN\_OV\_ALARM, in the QDRV register. A shared temperature-sense alarm-enable bit is in the QDRV register of channel 0 (see Table 9 for the register map). A binary 1 must be programmed into those enable bits for the monitor circuits to assert their respective alarm outputs (TALARM, OVALARM). Alarm outputs are active low, open drain, and referenced to DGND. It is anticipated that the user implements the latch function in the ASIC/FPGA that monitors the TALARM signal. The overvoltage alarm is disabled when the driver is selected to VHH, because in most cases, VHH exceeds OVHV.

**Temperature Sensor**

The MAX32000 provides a temperature sensor. The temperature-sensor function is enabled utilizing the TSMUX0 bit in the TS register. Contents of the TS register can be modified through the serial interface. [Table 14](#) defines the bit code necessary to enable this function. The temperature-sensor output is an analog voltage with +3.43V representing  $T_J = +70^{\circ}\text{C}$  and varies at  $\pm 10\text{mV}/^{\circ}\text{C}$ .

**Power-Supply Considerations**

Bypass each supply input to GND and REF to DGS with  $0.1\mu\text{F}$  capacitors. Additionally, use bulk bypassing  $\geq 10\mu\text{F}$  where the power-supply connections meet the circuit board.

**Exposed Pad**

The exposed pad (EP) is internally connected to  $V_{EE}$ . Connect to  $V_{EE}$  or leave unconnected. Do not use the EP as the primary connection to  $V_{EE}$ . Connect the EP to a large plane or heat sink to maximize thermal performance.

**Warning: Do not connect EP to ground.**

**Level-Setter Output Programming**

For DHV\_, DLV\_, DTV\_, and CMPV, the DAC output voltage is nominally:

$$(V_{REF} \times \text{code}/4096) - 3 + V_{DGS}$$

where  $V_{REF}$  is nominally 2.500V.

The gain DAC pivot point is 1.0V.

For VHH, the DAC output voltage is nominally:

$$2 \times ((V_{REF} \times \text{code}/4096) - 3) + V_{DGS}$$

The gain DAC pivot point is 2.0V.

$V_{REF}$  is a precision +2.500V reference.

**Table 14. Temp Sensor Control**

TSMUX0	TEMP PIN OUTPUT
0	High impedance
1	Temperature-sensor voltage

To program a given voltage ( $V_{DACx}$ ) for the 14-bit DAC, the voltage to code conversion is:

$$\text{Code} = 1638.4 \times (V_{DACx} + 3)$$

(for DHV\_, DLV\_, DTV\_, and CMPV)

$$\text{Code} = 1638.4 \times ((V_{DACx}/2) + 3)$$

(for VHH)

The DAC power-up default is 0x1333 (0V nominal).

The DAC  $\overline{\text{RST}}$  default is 0x1333 (0V nominal).

The DAC has 14 bits of resolution. For DAC code settings that result in  $V_{DACx}$  output values that exceed the device specifications, the outputs roughly max out at the device range specification. For example, if DHV\_ is programmed to code 16383 (7.5V), the driver outputs about 6.25V. More accurately, an internal diode begins to conduct, and the limiting is soft.

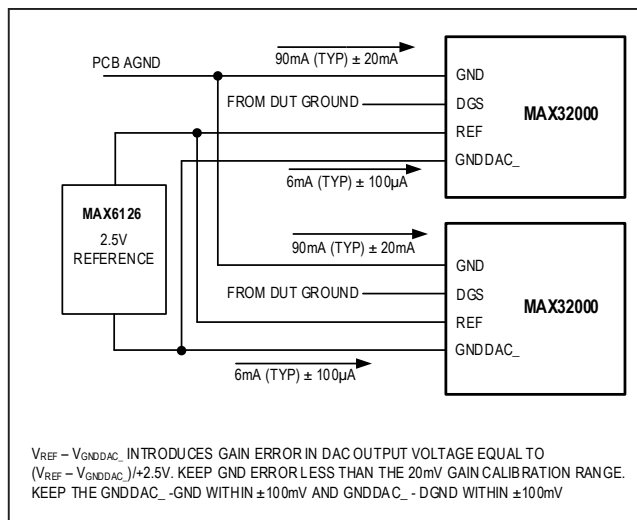


Figure 7. Sample Connection Diagram for Two Parts per Board

**Calibration**

After mathematically determining the calibration values, shown in [Table 15](#) and [Table 16](#), the calibrated levels need to be checked and potentially adjusted up or down because the DAC gain and offset calibration registers have a nonlinear response that could result in the gain or offset values being off by as much as Q3 LSBs, based on mathematical calculations from endpoint measurements during calibration.

**Calibration Algorithm**

The user can perform a system calibration by overwriting the default values in the gain and offset registers for any DAC level. The DAC calibration points are shown in [Table 17](#).

The DAC calibration algorithm is as follows:

- 1) Set the offset DAC to midpoint (1000 0000 = 0V nominal).
- 2) Set the level DAC to gain point 1 (GP1).
- 3) Set the gain DAC code to minimum = 00 0000.
- 4) Measure the output and call it VGAINMINGP1.
- 5) Set the gain DAC code to maximum = 11 1111.
- 6) Measure the output and call it VGAINMAXGP1.
- 7) Set the level DAC to gain point 2 (GP2).

- 8) Set the gain DAC code to minimum = 00 0000.
- 9) Measure the output and call it VGAINMINGP2.
- 10) Set the gain DAC code to maximum = 11 1111.
- 11) Measure the output and call it VGAINMAXGP2.
- 12) Calculate the gain code.

The DAC is not 0V based, so there are gain differences at 0V and at 3V.

For 63 codes, calculate the average range:

$$GAINMIN = (VGAINMINGP2 - VGAINMINGP1) / (GP2 - GP1)$$

$$GAINMAX = (VGAINMAXGP2 - VGAINMAXGP1) / (GP2 - GP1)$$

$$GAINRANGE = GAINMAX - GAINMIN$$

$$LSB = GAINRANGE/63$$

Calculated gain code = (1 - GAINMIN)/LSB. Call it GCALC.

- 13) For gain DAC codes of GCALC - 2 to GCALC + 2, measure the gain (VGP2 - VGP1)/(GP2 - GP1) at each code, where VGP\_ is the output at level DAC code GP\_.

**Table 15. Offset Calibration Register**

CODE	OFFSET VALUE	NOMINAL OFFSET (mV)
11111111	+FS/2 - 1 LSB	+100
•	•	•
•	•	•
•	•	•
10000001	+1 LSB	—
10000000	0	0
01111111	-1 LSB	—
•	•	•
•	•	•
•	•	•
00000000	-FS/2	-100

**Table 16. Gain Calibration Register**

CODE	OFFSET VALUE	NOMINAL GAIN (V/V)
111111	+FS/2 - 1 LSB	1.02
•	•	•
•	•	•
•	•	•
100001	+1 LSB	—
100000	0	1
011111	-1 LSB	—
•	•	•
•	•	•
•	•	•
000000	-FS/2	0.98

**Table 17. Calibration Points**

DAC	GAIN POINT 1 (V) (CODE)	GAIN POINT 2 (V) (CODE)	OFFSET POINT (V) (CODE)	CONDITION
DHV_	0.125 (0x1400)	3.875 (0x2C00)	0.125 (0x1400)	V <sub>DLV_</sub> = -2V, V <sub>DTV_</sub> = +1.5V
DLV_	0.125 (0x1400)	3.875 (0x2C00)	0.125 (0x1400)	V <sub>DHV_</sub> = +6V, V <sub>DTV_</sub> = +1.5V
DTV_	0.125 (0x1400)	3.875 (0x2C00)	0.125 (0x1400)	V <sub>DLV_</sub> = -2V, V <sub>DHV_</sub> = +6V
CMPV	0.125 (0x1400)	3.875 (0x2C00)	0.125 (0x1400)	—
VHH	7.75 (0x2C00)	12.75 (0x3C00)	7.75 (0x2C00)	—

- 14) From codes GCALC - 2 to GCALC + 2, choose the code that yields a gain closest to 1.0 and program the gain DAC to that code.
- 15) Set the level DAC to the offset point (OP).
- 16) Set the offset DAC code to minimum = 0000 0000.
- 17) Measure the output and call it VOFFSMIN.
- 18) Set the offset DAC code to maximum = 1111 1111.
- 19) Measure the output and call it VOFFSMAX.
- 20) Calculate the offset code:  

$$\text{OFFSRANGE} = \text{VOFFSMAX} - \text{VOFFSMIN}$$

$$\text{LSB} = \text{OFFSRANGE}/255$$
 Calculated offset code = (OP - VOFFSMIN)/LSB. Call it OCALC.
- 21) For offset DAC codes of OCALC - 2 to OCALC + 2, measure the offset (VOP - OP) at each code, where VOP is the output at level DAC code OP.
- 22) From codes OCALC - 2 to OCALC + 2, choose the code that yields an offset closest to the desired value and program the offset DAC to that code.
- 23) The DAC should now be calibrated.

**Calibration Example**

The following is a calibration example for a DHV\_ driver output high level:

- 1) With DHV\_ = +0.125V, VGAINMINGP1 = +0.1600V and VGAINMAXGP1 = +0.084851V.
- 2) With DHV\_ = +3.875V, VGAINMINGP2 = +3.8239V and VGAINMAXGP2 = +3.9246V.
- 3)  $\text{GAINMIN} = (3.8239\text{V} - 0.1600\text{V}) / (3.875\text{V} - 0.125\text{V}) = 0.97704.$

- 4)  $\text{GAINMAX} = (3.9246\text{V} - 0.084851\text{V}) / (3.875\text{V} - 0.125\text{V}) = 1.023933.$
- 5)  $\text{GAINRANGE} = 1.023933 - 0.97704 = 0.046893.$
- 6)  $\text{LSB} = \text{GAINRANGE}/63 = 0.000744.$
- 7) Gain code =  $(1 - 0.97704) / 0.000744 = 31.$
- 8) Remeasured +0.125V output at gain codes 29, 30, 31, 32, and 33 = +0.127601V, +0.127091V, +0.126848V, +0.126473V, and +0.126098V.
- 9) Remeasured +3.875V output at gain codes 29, 30, 31, 32, and 33 = +3.876120V, +3.876615V, +3.877110V, +3.877605V, and +3.878100V.
- 10) Gains at codes 29, 30, 31, 32, and 33 are +0.999605, +0.999837, +1.000070, +1.000302, and +1.000534.
- 11) Adjusted gain code = 31 (the closest to 1.0).
- 12) Program the gain DAC to code 31.
- 13) Set VDHV\_ = +0.125V, VOFFSMIN = +0.0269V, and VOFFSMAX = +0.2180V.
- 14) Calculate the offset code:  

$$\text{OFFSRANGE} = \text{VOFFSMAX} - \text{VOFFSMIN} = +0.2180\text{V} - 0.0269\text{V} = +0.1911\text{V}.$$

$$\text{LSB} = \text{OFFSRANGE}/255 = +0.000749\text{V}.$$
 Calculated offset code =  $(0.125\text{V} - \text{VOFFSMIN}) / \text{LSB} = 131.$
- 15) Offsets at codes 129, 130, 131, 132, and 133 are +0.1222V, +0.1230V, +0.1237V, +0.1245V, and +0.1252V.
- 16) Adjusted offset code = 133 (the closest to +0.125V).
- 17) Program adjusted offset code.
- 18) DHV\_ should now be calibrated.

**Package Information**

For the latest package outline information and land patterns (footprints), go to [www.maximintegrated.com/packages](http://www.maximintegrated.com/packages). Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
64 TQFP-EPR	C64E+9R	<a href="#">21-0162</a>	<a href="#">90-0164</a>