#### **MAX9979**

# Dual 1.1Gbps Pin Electronics with Integrated PMU and Level-Setting DACs

### **General Description**

The MAX9979 fully integrated, high-performance, dualchannel pin electronics integrates multiple automatic test equipment (ATE) functions into a single IC, including driver/comparator/load (DCL), parametric measurement unit (PMU), and built-in (16-bit) level-setting digital-to-analog converters (DACs). The device is ideal for memory and SOC tester applications. Each channel includes a fourlevel pin driver, window comparator, differential comparator, dynamic clamps, a versatile PMU, an active load, a high-voltage (VHH) programmable level, and 14 independent level-setting DACs. The MAX9979 features programmable cable-droop compensation for the driver output and for the comparator input, adjustable driver output resistance that allows optimal performance over typical datapath transmission-line variations, slew-rate adjustment, and a programmable high-voltage driver output.

The MAX9979 driver features a wide 8V (-1.5V to +6.5V) high-speed operating voltage range and a VHH programmable range of up to +13V. Operation modes include high-impedance, active-termination (3rd-level drive) and VHH (4th-level drive) modes. The device is highly linear even at low voltage swings. The driver provides highspeed differential control inputs compatible with most high-speed logic families. The window comparators provide extremely low timing variation over changes in slew rate, pulse width, and overdrive voltage. In high-impedance mode, the MAX9979 features dynamic clamps that dampen high-speed device-under-test (DUT) waveforms. The 20mA active load facilitates fast contact testing when used in conjunction with the comparators, and functions as a pullup/pulldown for open-drain/collector DUT outputs. The PMU offers five current ranges from ±2µA to ±50mA and can force and measure current or voltage. An SPI™compatible serial interface configures the MAX9979.

The MAX9979 is available in a small footprint, 68-pin (10mm x 10mm x 1mm) TQFN-EP-IDP package with exposed pad on the top for easy heat removal. Power dissipation is 1.2W per channel (typ) over the full operating voltage range with the active load disabled. The MAX9979 operates over an internal die temperature range of +40°C to +100°C and provides a temperature monitor output.

### **Applications**

- Memory ATE Testers
- SOC ATE Testers

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#### **Features**

- High Speed: 1.1Gbps at 1V<sub>P-P</sub>
- Extremely Low Power Dissipation: 1.2W/Channel (Active Load Disabled)
- Wide Voltage Range: -1.5V to +6.5V and Up to 13V VHH
- Wide Voltage Swing Range: 50mV<sub>P-P</sub> to 13V<sub>P-P</sub>
- Low-Leak Mode: 10nA max
- Integrated Termination-on-the-Fly (3rd-Level Drive)
- Integrated VHH High Voltage (4th-Level Drive)
- Integrated Voltage Clamps
- Integrated 20mA Active Load
- Integrated Per-Pin PMU
- Integrated Level-Setting CALDACs
- Programmable Cable-Droop Compensation for Both Driver Output and Comparator Input
- Programmable Driver Output Impedance
- Four Slew-Rate Settings for Driver Output
- Analog Measure Bus
- Very Low Timing Dispersion
- Minimal External Component Count
- SPI-Compatible Serial Control Interface
- 68-Pin Thermally Enhanced TQFN Package with Top-Side Heat Removal

### **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE
MAX9979KCTK+	0°C TO +70°C	68 TQFN-EP-IDP*

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

Pin Configuration and Typical Operating Circuit appear at end of data sheet



<sup>\*</sup>EP-IDP = Exposed pad, inverted die pad.

### **Absolute Maximum Ratings**

V <sub>CC</sub> to GND0.3V to +11V	TEMP
V <sub>EE</sub> to GND5.5V to +0.3V	MEAS
V <sub>CC</sub> to VEE0.3V to +16.5V	REF to
V <sub>DD</sub> to DGND0.3V to +5.2V	Currer
V <sub>HHP</sub> to GND0.3V to +19V	Currer
DGND to GND±0.3V	DUT
CTV_, BV_ to GND0.3V to +5V	PMU-F
DATA , NDATA , RCV ,	PMU-F
NRCV_ to GND(V <sub>EE</sub> - 0.3V) to (V <sub>BV</sub> _ + 0.3V)	PMU-S
CH_, NCH_, CL_, NCL_ to GND1.5V to (V <sub>CTV</sub> + 0.3V)	PMU-S
Current into CH_, NCH_, CL_, NCL±35mA	DGS to
DATA_ to NDATA_, RCV_ to NRCV±1V	DUT_,
DUT_, PMU-F, PMU-S, SENSE_ to GND	Dura
(non-VHH mode)(V <sub>EE</sub> - 0.3V) to (V <sub>CC</sub> + 0.3V)	Power
DUT_, PMU-F, PMU-S, SENSE_ to GND	MAX
(VHH mode)3.5V to +13.5V	Storag
SCLK, DIN, $\overline{CS}$ , $\overline{RST}$ , $\overline{LOAD}$ to GND0.3V to (V <sub>DD</sub> + 0.3V)	Maxim
LLEAKP_, HIZMEASP_, ENVHHP_, DUTHI_,	Lead T
DUTLO_, to GND0.3V to (V <sub>DD</sub> + 0.3V)	

TEMP to GND0 to V <sub>CC</sub>	0 to V <sub>CC</sub>
MEAS_ to GND(V <sub>EE</sub> - 0.3V) to (V <sub>CC</sub> + 0.3V)	
REF to GND0.3V to (2.6V + V <sub>DGS</sub> )	
Current into SCLK, DIN, CS, RST, LOAD±30mA	±30mA
Current into LLEAKP_, HIZMEASP_, ENVHHP_,	HHP_,
DUTHI_, DUTLO±30mA	
PMU-F Continuous Current±35mA	
PMU-F Peak Current±70mA	±70mA
PMU-S Continuous Current±1mA	±1mA
PMU-S Peak Current±20mA	±20mA
DGS to GND±0.3V	±0.3V
DUT_, SENSE_ Short-Circuit	
Duration to V <sub>CC</sub> , V <sub>EE</sub> Continuous	Continuous
Power Dissipation $(T_A = +70^{\circ}C)^*$	
MAX9979KCTK (derate 125mW/°C above +70°C)10W	ve +70°C)10W
Storage Temperature Range65°C to +150°C	
Maximum Junction Temperature+150°C	+150°C
Lead Temperature (soldering, 10s)+300°C	+300°C

<sup>\*</sup>Dissipation wattage values are based on still air with no heatsink. Actual maximum power dissipation is a function of heat extraction technique and may be substantially higher.

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\*\*

**TQFN** 

Junction-to-Case Thermal Resistance ( $\theta_{JA}$ )......8.0°C/W Junction-to-Ambient Thermal Resistance ( $\theta_{JC}$ )......0.3°C/W

### **Electrical Characteristics**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{IOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b0001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \\ All temperature coefficients are measured at T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}. \\ (Note 1)$ 

PARAMETER	SYMBOL	CONDITIONS		TYP	MAX	UNITS
DRIVER	•					
DC CHARACTERISTICS (R <sub>L</sub> ≥	10MΩ, unles	s otherwise noted; includes DAC error)				
Output-Voltage Range	V <sub>DHV</sub>	V <sub>DLV</sub> _ = -1.5V, V <sub>DTV</sub> _ = 1.5V	-1	.45 to +6.	50	
	V <sub>DLV</sub>	V <sub>DHV</sub> _ = 6.5V, V <sub>DTV</sub> _ = 1.5V	-1.50 to +6.45		V	
	$V_{DTV}$	V <sub>DHV</sub> _ = 6.5V, V <sub>DLV</sub> _ = -1.5V (Note 2)	-1.50		+6.50	
	$V_{DHV}$	V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = -1.5V, V <sub>DTV</sub> _ = 1.5V			±5	
Output Offset Voltage	$V_{DLV}$	V <sub>DLV</sub> _ = 0V, V <sub>DHV</sub> _ = 6.5V, V <sub>DTV</sub> _ = 1.5V			±5	mV
	$V_{DTV}$	V <sub>DTV</sub> _ = 1.5V, V <sub>DHV</sub> _ = 6.5V, V <sub>DLV</sub> _ = -1.5V			±5	
Output-Voltage Temperature Coefficient (Notes 3, 4)		DHV_, DLV_, DTV_		±75	±500	μV/°C

<sup>\*\*</sup>Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a fourlayer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
	A <sub>DHV</sub> _	$V_{DLV}$ = -1.5V, $V_{D}$ and 4.5V	<sub>TV_</sub> = 1.5V, V <sub>DHV_</sub> = 0V	0.998	1	1.002	
Gain	A <sub>DLV</sub>	V <sub>DHV</sub> _ = 6.5V, V <sub>D1</sub> and 4.5V	<sub>TV_</sub> = 1.5V, V <sub>DLV_</sub> = 0V	0.998	1	1.002	V/V
	A <sub>DTV</sub>	$V_{DHV}$ = 6.5V, $V_{DL}$ and 4.5V	<sub>_V</sub> _ = -1.5V, V <sub>DTV</sub> _ = 0V	0.998	1	1.002	
			V <sub>DLV</sub> = -1.5V, V <sub>DTV</sub> = 1.5V, V <sub>DHV</sub> = 0V, 0.75V, 1.5V, 2.25V, 3V			±2	
		0 to 3V relative to calibration points at 0 and 3V	V <sub>DHV</sub> = 6.5V, V <sub>DTV</sub> = 1.5V, V <sub>DLV</sub> = 0V, 0.75V, 1.5V, 2.25V, 3V			±2	
		VD <sub>LV</sub> = -1.5V, V <sub>DHV</sub> = 6.5V, V <sub>DTV</sub> = 0V, 0.75V, 1.5V, 2.25V, 3V			±2		
		-1V to 6V relative to calibration points at 0 and 3V	V <sub>DLV</sub> = -1.5V, V <sub>DTV</sub> = 1.5V, V <sub>DHV</sub> = -1V and 6V			±4.5	
Linearity Error			V <sub>DHV</sub> _ = 6.5V, V <sub>DTV</sub> _ = 1.5V, V <sub>DLV</sub> _ = -1V and 6V			±4.5	mV
			V <sub>DLV</sub> = -1.5V, V <sub>DHV</sub> = 6.5V, V <sub>DTV</sub> = -1V and 6V			±4.5	
			V <sub>DLV</sub> _ = -1.5V, VD <sub>TV</sub> _ = 1.5V, V <sub>DHV</sub> _ = -1.25V and 6.5V			±6	
		Full range relative to calibration points at 0 and 3V	$V_{DHV}$ = 6.5V, $V_{DTV}$ = 1.5V, $V_{DLV}$ = -1.5V and 6.25V			±6	
	3V		V <sub>DLV</sub> = -1.5V, V <sub>DHV</sub> = 6.5V, V <sub>DTV</sub> = -1.5V and 6.5V			±6	

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	СО	CONDITIONS		TYP	MAX	UNITS
		DHV_ to DLV_	V <sub>DLV</sub> _ = 0V, V <sub>DTV</sub> _ = 1.5V, V <sub>DHV</sub> _ = 0.2V and 6.5V			±7	
		DLV_ to DHV_	V <sub>DHV</sub> = 5V, V <sub>DTV</sub> = 1.5V, V <sub>DLV</sub> = -1.5 and 4.8V			±7	
Crosstalk		DTV_ to DLV_ and DHV_	V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, V <sub>DTV</sub> = -1.5V and 6.5V			±2	mV
		DHV_ to DTV_ V	V <sub>DTV</sub> _ = 1.5V, V <sub>DLV</sub> _ = 0V, V <sub>DHV</sub> _ = 1.6V and 3V			±3	
	DLV_ to DTV_ V	V <sub>DTV</sub> _ = 1.5V, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0 and 1.4V			±3		
Term Voltage		Dependence on DATA_	V <sub>DTV</sub> _ = 1.5V, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, DATA_ = 0 and 1			±2	mV
		DHV_	V <sub>DHV</sub> _ = 3V	40			
DC Power-Supply Rejection (Note 5)		DLV_	DLV_ $V_{DLV} = 0V$ 4				dB
(11010 0)		DTV_	V <sub>DTV</sub> _ = 1.5V	40			
DC Drive Current Limit		V <sub>DHV</sub> = 6.5V,	DATA_ = 1, V <sub>DUT_</sub> = -1.5V	+60		+110	mA
Do Blive Gullent Limit		V <sub>DLV</sub> _= -1.5V	DATA_ = 0, V <sub>DUT_</sub> = 6.5V	-110		-60	IIIA
DC Output Resistance		(Note 6)		48	50	52	Ω
DC Output Resistance Variation (Note 7)		DATA_ = 1, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, V <sub>DTV</sub> _ = 1.5V, I <sub>DUT</sub> = 1mA, 8mA, 15mA, 40mA			1	2	Ω
		DATA_ = 0, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, V <sub>DTV</sub> _ = 1.5V, I <sub>DUT</sub> = -1mA, -8mA, -15mA, -40mA			1	2	\$2
Adjustable Output Resistance Range			$0x8$ and $R_O = 0x0$ vs. on of $0.36\Omega$ (Note 6)		±2.5		Ω

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
AC CHARACTERISTICS (R <sub>DU</sub>	T_ = 50Ω to G	Ground) (Note 8)					
Dynamic Drive Current				±130		mA	
		Cable-droop compensation off, V <sub>DLV</sub> = 0V, V <sub>DHV</sub> = 0.1V		30			
Drive Made Overskand		Cable-droop compensation off, V <sub>DLV</sub> = 0V, V <sub>DHV</sub> = 1V		40		mV	
Drive-Mode Overshoot		Cable-droop compensation off, V <sub>DLV</sub> = 0V, V <sub>DHV</sub> = 3V		50		IIIV	
		Cable-droop compensation off, V <sub>DLV</sub> = 0V, V <sub>DHV</sub> = 5V		50			
Cable-Droop Compensation		V <sub>DLV</sub> _ = 0V, VD <sub>HV</sub> _ = 3V, CDRP_ = 0b000	0		- %		
Cable-Droop Compensation		V <sub>DLV</sub> _ = 0V, V <sub>DHV</sub> _ = 3V, CDRP_ = 0b111		10		70	
Termination-Mode Overshoot		Cable-droop compensation off (Note 10)		0		mV	
		To within 100mV, V <sub>DHV</sub> = 5V, V <sub>DLV</sub> = 0V		0.25	1		
Settling Time (Notes 4, 11)		To within 50mV, $V_{DHV}$ = 3V, $V_{DLV}$ = 0V		0.25	1	ns	
		To within 50mV, $V_{DHV}$ = 0.5V, $V_{DLV}$ = 0V		0.25	1		
TIMING CHARACTERISTICS (	Notes 8, 12)						
		Data to output, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V (Note 13)	1	1.9	4		
Propagation Delay		Drive to term, term to drive (Notes 4, 14)	1.7	2.7	3.7	ns	
Tropagation Delay		Drive to high impedance, high impedance to drive, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = -1V (Notes 4, 15)	1.4	2.4	3.4	113	
		t <sub>LH</sub> vs. t <sub>HL</sub> (Note 4)		±40	±80		
		Drivers within package, same edge		±40		ps	
Propagation-Delay Match		Drive to high impedance vs. high impedance to drive, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = -1V (Note 16)		±0.5			
		High impedance vs. data		±0.5		ns	
		Drive to term vs. term to drive, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, V <sub>DTV</sub> = 1.5V (Note 17)		±0.3			
		Terminate vs. data		±0.8		1	
Propagation-Delay Channel Match		Differential mode, VD <sub>HV</sub> = 1V, V <sub>DLV</sub> = 0V, channel 1 inverted, DIFFERENTIAL0 = 1, INVERT1 = 1		±40		ps	

### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
Propagation-Delay Temperature Coefficient		V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V (Note 4)			3	5	ps/°C	
			V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V, 1ns to 24ns pulse width (Note 4)		±25	±60		
Propagation-Delay Change		Change vs. pulse width (Note 18)	V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, 1ns to 24ns pulse width (Note 4)		±35	±60		
			V <sub>DHV</sub> = 5V, V <sub>DLV</sub> = 0V, 1.5ns to 23.5ns pulse width		±100		ps	
	V <sub>DHV</sub> V <sub>DLV</sub> _ = 1	ge vs. common mode, V, V <sub>DHV</sub> _ = 0 to 6V, g capacitor (Note 4)		50	60			
		$0.2V_{P-P}$ programmed, $V_{DHV}$ = 0.2V, $V_{DLV}$ = 0V, 20% to 80%			275			
Rise-and-Fall Time		1V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V, 10% to 90%		330	450	550	no	
Rise-and-Fail Time		$3V_{P-P}$ programmed, $V_{DHV}$ = 3V, $V_{DLV}$ = 0V, 10% to 90%, trim condition		500	650	800	ps	
		5V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 5V, V <sub>DLV</sub> = 0V, 10% to 90% (Note 4)		800	1000	1200		
		0.2V <sub>P-P</sub> programm V <sub>DLV</sub> _ = 0V, 20% t			±40			
Pice and Fall Time Matching		1V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V, 10% to 90%			±50	±130	no	
Rise-and-Fall Time Matching		3V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, 10% to 90%			±50	±200	ps	
		5V <sub>P-P</sub> programmed V <sub>DLV</sub> = 0V, 10% t			±50			

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
			SC1 = 0, SC0 = 1, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, 20% to 80%		75			
Slew Rate		Relative to SC1 = SC0 = 0	SC1 = 1, SC0 = 0, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, 20% to 80%		50		%	
			SC1 = 1, SC0 = 1, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V, 20% to 80%		25			
Minimum Pulse Width			0.2V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 0.2V, V <sub>DLV</sub> = 0V (Note 19)		800			
		Positive or negative	1V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V (Note 19)		950		ps	
			3V <sub>P-P</sub> programmed, V <sub>DHV</sub> _ = 3V, V <sub>DLV</sub> _ = 0V (Notes 4, 19)	-	1000	1450		
			5V <sub>P-P</sub> programmed , V <sub>DHV</sub> _= 5V, V <sub>DLV</sub> _= 0V (Note 19)		1300			
		To 95% <sub>P-P</sub>	0.2V <sub>P-P</sub> programmed, V <sub>DHV</sub> _ = 0.2V, V <sub>DLV</sub> _ = 0V		1100			
			1V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V		900			
		(Note 20)	3V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V		800			
Data Rate			5V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 5V, V <sub>DLV</sub> = 0V		680		Mbps	
			0.2V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 0.2V, V <sub>DLV</sub> = 0V		1200			
		To 90% <sub>P-P</sub> (Note 21)	1V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 1V, V <sub>DLV</sub> = 0V		1100			
			3V <sub>P-P</sub> programmed, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V		900			
			$5V_{P-P}$ programmed, $V_{DHV}$ = 5V, $V_{DLV}$ = 0V		720			

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL		CONDITIONS		MIN	TYP	MAX	UNITS
Disc and Fall Time			Drive to term, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, V <sub>DTV</sub> = 1.5V, measured 10% to 90% of waveform			500	1000	no
Rise-and-Fall Time		Term to drive, = 1.5V, measu	Term to drive, V <sub>DHV</sub> = 3V, V <sub>DLV</sub> = 0V, V <sub>DTV</sub> = 1.5V, measured 10% to 90% of waveform			600	850	ps
HIGH-SPEED COMPARATORS								
DC CHARACTERISTICS				<u>,                                    </u>				
Input-Voltage Range		(Notes 2, 22)			-1.5		+6.5	V
Differential Input Voltage		V <sub>DUT</sub> V <sub>CH</sub> \	<sub>/_</sub> , V <sub>DUT_</sub> - V <sub>CLV</sub>	(Note 23)			±8	V
Input Offset Voltage		V <sub>DUT</sub> _ = 1.5V				±1	±5	mV
Input-Voltage Temperature Coefficient		(Notes 4, 24)				±50	±175	μV°C
Common-Mode Rejection Ratio	CMRR	V <sub>DUT</sub> = -1.5\	/, 6.5V (Note 25)		50	55		dB
1: (b) (c) (c)			= 0, 1.5V, 3V			±1	±5	
Linearity Error (Note 26)		Full range, V	<sub>OUT</sub> = -1.5V, 0, 1	.5V, 3V, 6.5V		±1	±10	mV
Power-Supply Rejection Ratio	PSRR		and 6.5V (Notes		50	66		dB
		HYST0	HYST1	HYST2				
		0	0	0		0		
		0	0	1		2		mV
		0	1	0		4		
Hysteresis		0	1	1		6		
		1	0	0		8		
		1	0	1		10		
		1	1	0		12		
		1	1	1		15		
AC CHARACTERISTICS (Notes	4, 28, 29, 3	0)						
Minimum Pulse Width		(Note 31)				0.50	0.65	ns
Propagation Delay					0.5	0.9	1.5	ns
Propagation-Delay Temperature Coefficient						1.7		ps/°C
Propagation-Delay Match		High/low vs. lo	ow/high, absolute comparator	value of		±10	±85	ps
Propagation-Delay Dispersion vs. Common-Mode Input		-1.4V to +6.4\	-1.4V to +6.4V (Note 32)			40	55	ps <sub>P-P</sub>
Propagation-Delay Dispersion vs. Duty Cycle		0.6ns to 24.4r pulse width	ns pulse width, re	lative to 5ns		±25	±40	ps
Propagation-Delay Dispersion vs. Slew Rate		1V/ns to 6V/ns	s, relative to 2V/r	ns (Note 33)		±30	±55	ps

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
F		V <sub>DTV</sub> = 0.5V, driver termin	nated (Note 34)	1000	1500		N 41 1-
Equivalent 20–80 Bandwidth		Driver high impedance			700		MHz
Cable-Droop Compensation,		1V swing, rise/fall time =	CDRP = 0b000		0		0/
Peaking		500ps, DRV terminated	CDRP = 0b111		10		- %
LOGIC OUTPUTS (CH_, NCH_,	CL_, NCL_	collector output, RL = 50Ω	internal pullup to 0	CTV)			
Termination Voltage	CTV_			0		3.5	V
Output High Current					0		mA
Output Low Current					16		mA
Output-Voltage Compliance		Set by I <sub>OUT</sub> , R <sub>TERM</sub> and	V <sub>CTV</sub>	-0.5		CTV_	V
Differential Rise Time		20% to 80% (Note 4)			200	400	ps
Differential Fall Time		20% to 80% (Note 4)			200	400	ps
Termination Resistor Value		CTV_ to CH_, NCH_, CL_,	NCL_	48		52	Ω
Output High Voltage	Vou	With output resistors, R <sub>TER</sub>	RM to V <sub>CTV</sub>	CTV	CTV	CTV_	V
Output High Voltage	V <sub>OH</sub>	(Note 56)		0.1	0.02		V
Output Low Voltage	V <sub>OL</sub>	1			CTV		V
, ,		(Note 56)		0.55	0.4	0.35	
Output-Voltage Swing		With output resistors, $50\Omega$ nominal trim (Note 56)		350	400	450	mV
DYNAMIC CLAMPS							
CPHV_ Functional Clamp Range		I <sub>DUT</sub> = -1mA, V <sub>CPLV</sub> = -1	.5V (Note 2)	-0.3		+6.5	V
CPLV_ Functional Clamp Range		$I_{DUT} = 1 \text{mA}, V_{CPHV} = 6.8$	5V (Note 2)	-1.5		+5.3	V
CPHV_ Maximum		I = 0 (Note 22)		7.2	7.5		V
Programmable Voltage		I <sub>DUT</sub> _ = 0 (Note 23)		1.2	7.5		V
CPLV_ Minimum Programmable Voltage		I <sub>DUT</sub> _ = 0 (Note 23)			-2.5	-2.2	V
voltage		I <sub>DUT</sub> = -1mA, V <sub>CPHV</sub> = 1.	5V VCDLV = -1.5V			±10	
Offset Voltage		I <sub>DUT</sub> = 1mA, V <sub>CPLV</sub> = 1.5				±10	mV
Offset-Voltage Temperature			5v, vCPHV 0.5v			±10	
Coefficient		V <sub>CPHV</sub> = V <sub>CPLV</sub> = 1.5V			0.5		mV/°C
		I <sub>DUT</sub> = -1mA, V <sub>CPHV</sub> = 1	.5V,	40			
Power-Supply Rejection Ratio		V <sub>CPLV</sub> = -1.5V (Note 5)					dB
		I <sub>DUT</sub> = +1mA, V <sub>CPLV</sub> = 1 V <sub>CPHV</sub> = 6.5V (Note 5)	.5V,	40			
High Clamp Voltage Gain		V <sub>CPHV</sub> = -0.3V, 6.5V		0.998		1.002	V/V
Low Clamp Voltage Gain		V <sub>CPLV</sub> = -1.5V, 5.3V		0.998		1.002	V/V
Voltage-Gain Temperature Coefficient					100		ppm/°C

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Linearity		I <sub>DUT</sub> _ = -1mA, V <sub>CPHV</sub> _ = -0.3V, 1.5V, 3.25V, 5V, 6.5V			±30	mV
Linearity		I <sub>DUT</sub> _ = 1mA, V <sub>CPLV</sub> _ = -1.5V, 0.5V, 2.25V, 4V, 5.3V			±30	IIIV
Static Output Current		$V_{CPHV} = 0V$ , $V_{CPLV} = -1.5V$ , $R_L = 0\Omega$ to $6.5V$	-120		-60	mA
Static Output Current		$V_{CPLV}$ = 5V, $V_{CPHV}$ = 6.5V, $R_L$ = 0 $\Omega$ to -1.5V	60		120	ША
High Clamp Resistance		$V_{CPHV}$ = 0V, $V_{CPLV}$ = -1.5V, $I_{DUT}$ = -5mA and -15mA	48		55	Ω
Low Clamp Resistance		$V_{CPHV}$ = 6.5V, $V_{CPLV}$ = 0V, $I_{DUT}$ = 5mA and 15mA	48		55	Ω
High Clamp-Resistance Variation		I <sub>DUT</sub> _ = -20mA and -30mA, V <sub>CPHV</sub> _ = 2.5V, V <sub>CPLV</sub> _ = -1.5V (Note 35)		±5		Ω
Low Clamp-Resistance Variation		I <sub>DUT</sub> _ = 20mA and 30mA, V <sub>CPLV</sub> _ = 2.5V, V <sub>CPHV</sub> _ = 6.5V (Note 35)		±5		Ω
Overshoot and Undershoot		(Note 36)		700		mV
PARAMETRIC MEASUREMENT	UNIT (PMU	)				
DC ELECTRICAL CHARACTER	RISTICS					
FORCE VOLTAGE ( $R_L \ge 10M\Omega$ ,	V <sub>IN</sub> _ = 2.5V	unless otherwise noted)				
		I <sub>DUT</sub> _ = 0	-1.5		+6.5	
5 7/11 0 / 15		I <sub>DUT</sub> _ = +FSR/2, range A	-1.5		+4.5	
Force-Voltage Output Range (Note 2)	V <sub>IN</sub>	I <sub>DUT</sub> _ = +FSR/2, ranges B–E	-1.5		+6.1	V
(11010 2)		I <sub>DUT</sub> = -FSR/2, range A	1.1		6.5	
		I <sub>DUT</sub> _ = -FSR/2, ranges B–E	-1.1		+6.5	
Force-Voltage Offset Error		I <sub>DUT_</sub> = 0	-5		+5	mV
Force-Voltage PSRR		(Note 5)	-5		+5	mV/V
Force-Voltage Load Regulation		I <sub>DUT</sub> = +FSR/2 to -FSR/2 using SENSE_ input		±200		μV
Force-Voltage Offset Temperature Coefficient		(Note 37)		±50		μV/°C
Force-Voltage Gain Error		V <sub>IN</sub> = -1.5V to +6.5V, nominal gain = +1	-0.1		+0.1	%
Force-Voltage Gain Temperature Coefficient				±10		ppm/°C
Force-Voltage Linearity Error		V <sub>IN</sub> = -1.5V, 0.5V, 2.5V, 4.5V 6.5V (Notes 38, 39)	-0.02		+0.02	%FSR

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Force-Voltage Range Switching Glitch		From any two adjacent ranges, C <sub>DUT</sub> = 100pF, I <sub>DUT</sub> = (±0.25 x FSR) of lower current range (Note 4)			0.3	V
MEASURE CURRENT (Measure	d at MEAS_	in FIMI Mode, V <sub>IN</sub> _ = V <sub>IIOS</sub> = V <sub>DUT</sub> _ = 2.5V)				
Measure-Current Offset	I <sub>MOS</sub>	(Note 38)	-1		+1	%FSR
Measure-Current PSRR		I <sub>DUT</sub> _ = 0 (Note 5)	-0.05		+0.05	%FSR/V
Measure-Current Offset Temperature Coefficient				±20		ppmFSR/ °C
Measure-Current Gain Error	1	Ranges A, B, C	-1.0		+1.0	- %
Measure-Current Gain Error	I <sub>MGE</sub>	Ranges D, E	-1.1		+1.1	70
Measure-Current Gain Tempera-		Ranges B–E		±20		nnn 100
ture Coefficient		Range A		+100		ppm/°C
		Ranges B–E, I <sub>DUT</sub> = -FSR/2, -FSR/4, 0, FSR/4, FSR/2 relative to end points	-0.02		+0.02	
Measure-Current Linearity Error (Note 38)	I <sub>MLER</sub>	Range A, I <sub>DUT</sub> = -30mA, -15mA, 0, 15mA, 30mA, relative to end points	-0.03		+0.03	%FSR
		Range A, I <sub>DUT</sub> = -FSR/2, -FSR/4, 0, FSR/4, FSR/2 relative to end points	-0.06		+0.06	
. FOD M		V <sub>IIOSMIN</sub> = 2V (Note 40)		6		V
+FSR Measure Output Voltage		V <sub>IIOSMAX</sub> = 4V (Note 40)		8		]
-FSR Measure Output Voltage		V <sub>IIOSMIN</sub> = 2V (Note 40)		-2		V
-F3K Measure Output Voltage		V <sub>IIOSMAX</sub> = 4V (Note 40)		0		V
Rejection of Output Measure Error Due to Common-Mode Sense Voltage	CMVR <sub>LER</sub>	I <sub>DUT</sub> _ = 0, V <sub>IN</sub> _ = -1.5V to +6.5V, percent FSR change at MEAS_ per volt change at DUT_			0.003	%FSR/V
V		Range E, R_E = 500kΩ	-2		+2	
		Range D, R_D = 50kΩ	-20		+20	μA
Measure-Current Range (Note 2)		Range C, R_C = 5kΩ	-200		+200	1
(14016-2)		Range B, R_B = 500Ω	-2		+2	Л
		Range A, R_A = 20Ω (Note 41)	-50		+50	- mA
FORCE CURRENT (V <sub>DUT</sub> = VI <sub>N</sub>	_ = V <sub>IIOS</sub> =	2.5V, unless otherwise noted)				
Input-Voltage Range For Setting		V <sub>IIOSMIN</sub> = 2V		6		V
Force Current to +FSR/2		V <sub>IIOSMAX</sub> = 3.5V		7.5		v
Input-Voltage Range For Setting		V <sub>IIOSMIN</sub> = 2V		-2		V
Force Current to -FSR/2		V <sub>IIOSMAX</sub> = 3.5V		-0.5		v
Current-Sense Amplifier Offset Voltage Input		Relative to V <sub>DGS</sub>	2.0	2.5	3.5	V

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
Force-Current Offset		(Note 38)	-0.1		+0.1	%FSR	
Force-Current Offset PSRR		(Note 5)	-0.2		+0.2	%FSR/V	
Force-Current Offset-Temperature Coefficient		(Note 37)		±20		ppmFSR /°C	
Force-Current Gain Error		V <sub>IN</sub> _ = -1.5V and 6.5V	-0.1		+0.1	%	
Force-Current Gain-Temperature		Ranges B–E		±20		nnm/°C	
Coefficient		Range A		-100		ppm/°C	
		Ranges B–E, VI <sub>N</sub> _ = -1.5V, 0.5V, 2.5V, 4.5V, 6.5V relative to end points of I <sub>DUT</sub> _	-0.025		+0.025		
Force-Current Linearity Error (Notes 38, 39)		Range A, I <sub>DUT</sub> ±30mA, V <sub>IN</sub> = 0V, 1V, 1.3V, 2.5V, 3.7V, 4.9V relative to end points of IDUT_	-0.03		+0.03	%FSR	
		Range A, V <sub>IN</sub> _ = -1.5V, 0.5V, 2.5V, 4.5V, 6.5V relative to end points of I <sub>DUT</sub> _	-0.06		+0.06		
Rejection of Output Error Due to Common-Mode DUT_ Voltage		Percent of FSR change of the force current per volt change in DUT_, V <sub>DUT</sub> _ = -1.5V to 6.5V			0.007	%FSR/V	
		Range E, R_E = 500kΩ	-2		+2		
Force-Current Range (Note 2)		Range D, R_D = 50kΩ	-20		+20	μA	
		Range C, R_C = 5kΩ	-200		+200		
		Range B, R_B = 500Ω	-2		+2	A	
		Range A, R_A = 20Ω, (Note 41)	-50		+50	- mA	
MEASURE VOLTAGE (Measure	d at MEAS_	in FVMV mode, $V_{VIOS} = 0$ , $V_{DUT} = V_{IN} = V_{IIO}$	os = 2.5V)				
Measure-Voltage Offset			-25		+25	mV	
Measure-Voltage PSRR		(Note 5)	-5		+5	mV/V	
Measure-Voltage Offset Temperature Coefficient				±100		μV/°C	
Measure-Voltage Gain Error		V <sub>DUT</sub> = -1.5V and 6.5V, nominal gain = +1	-1		+1	%	
Measure-Voltage Gain-Temperature Coefficient				±10		ppm/°C	
Measure-Voltage Linearity Error		V <sub>IN</sub> _ = -1.5V, 0.5V, 2.5V, 4.5V, 6.5V relative to end points. (Note 38)	-0.02		+0.02	%FSR	
Measure Output Voltage (Note 42)		For V <sub>DUT</sub> = 6.5V, measure voltage input range = -1.5V to 6.5V, V <sub>VIOS</sub> offsets the range at MEAS_	6.5 + V <sub>VIOS</sub>		os	V	
		For V <sub>DUT</sub> = -1.5V	-1.5 + V <sub>VIOS</sub>			1	
Voltage Sense Amp Offset Voltage Input	V <sub>IOS</sub>	Relative to DUT ground (Note 42)	0		1.5	V	

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
FORCE OUTPUT						
		Range A, V <sub>IN</sub> _ = -1.5V, V <sub>DUT</sub> _ = 6.5V, CLENABLE = 0	-100		-55	
Short-Circuit Current Limit in		Range B, V <sub>IN</sub> _ = -1.5V, V <sub>DUT</sub> _ = 6.5V, CLENABLE = 0	-8		-3	A
FV Mode		Range A, V <sub>IN</sub> _ = 6.5V, V <sub>DUT</sub> _ = -1.5V, CLENABLE = 0	55		100	mA
		Range B, V <sub>IN</sub> _ = 6.5V, V <sub>DUT</sub> _ = -1.5V, CLENABLE = 0	3		8	
Force-to-Sense Resistor	R <sub>FS</sub>	(Note 4)		10		kΩ
SENSE INPUT	•					
Input-Voltage Range		All modes except VHHP driver mode	-1.5		+6.5	
		VHH_ driver-mode compliance, SENSE open (Note 43)	-1.5		+13.0	V
Input Bias Current		V <sub>SENSE</sub> = -1.5V and 6.5V, sense input enabled	-5		+5	nA
COMPARATOR INPUTS (VIN_	= V <sub>IIOS</sub> = 2.5\	/, HYSTEN = 0, unless otherwise noted)				
Innut Voltage Bange		Maximum at V <sub>IIOS</sub> = 3.4V, MI mode		+7.4		\/
Input-Voltage Range		Minimum at V <sub>IIOS</sub> = 2V, MI mode		-2.2		V
FIMV Offset Voltage		V <sub>DUT</sub> _ = 2.5V (Note 44)	-5		+5	mV
FVMI Offset Current		IVMAX_ = IVMIN_ = 2.5V (Note 44)	-0.1		+0.1	%FSR
Hysteresis		HYSTEN = 1, functionally tested in MV mode		±25	±50	mV
VOLTAGE CLAMPS (FI mode,	CLENABLE_	= 1)				
Clamp Voltage Range		(Note 45)	-1.5		+6.5	V
Linear FI DUT_ Range		FI loop not influenced when V <sub>DUT</sub> _0.5V from voltage clamps	V <sub>CLAMP</sub> + 0.5	LO_ VCL	AMPHI 0.5	V
Clamp Voltage Accuracy		V <sub>CLAMPHI</sub> = V <sub>CLAMPLO</sub> = -1.5V, 0V, 1.5V, 2.5V, 4V, 5V, 6.5V	-20		+20	mV
CURRENT CLAMPS (FV mode	, CLENABLE	_ = 1)				
	V <sub>CLAMPHI_MAX</sub>	Clamp current = I <sub>CLAMPHI</sub> = (V <sub>CLAMPHI</sub> - V <sub>IIOS</sub> )/R <sub>RANGE</sub> (sourcing)	V <sub>IIOS</sub> + 1.3V		- V	
Input Control Voltage Range	V <sub>CLAMPLO_MIN</sub>	Clamp current = I <sub>CLAMPLOI</sub> = (V <sub>CLAMPLO</sub> - V <sub>IIOS</sub> )/ R <sub>RANGE</sub> (sinking)		V <sub>IIOS</sub> - 1.3V		V

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CON	DITIONS	MIN T	YP MAX	UNITS	
		Range E, R_E = 500	-2.2	+2.2			
		Range D, R_D = 50k	Ω	-22	+22	μA	
CLAMP CURRENT RANGE (NOTE 45)		Range C, R_C = 5kΩ	-220	+220			
(14012 40)		Range B, R_B = 500	Ω	-2.2	+2.2	m A	
		Range A, R_A = 20Ω		-55	+55	mA	
LINEAR FV I <sub>DUT</sub> _ <b>RANGE</b>			FV loop not influenced when I <sub>DUT</sub> _≥ 10% FSR from current clamps			А	
CLAMPCURRENTACCURACY			-0.5	+0.5	%FSR		
COMPARATOR OUTPUTS (Note	46)						
OUTPUT HIGH VOLTAGE		$R_{PULLUP} = 1k\Omega$ to V	DD	V <sub>DD</sub> - 0.2	2	V	
OUTPUT LOW VOLTAGE		$R_{PULLUP} = 1k\Omega$ to V	DD		0.4	V	
HIGH-IMPEDANCE STATE LEAKAGE CURRENT					±1		
HIGH-IMPEDANCE STATE OUTPUT CAPACITANCE						pF	
AC ELECTRICAL CHARACTERI unless otherwise noted; setting FORCE VOLTAGE			C <sub>DUT</sub> = C <sub>MEAS</sub> = 100p	F, R <sub>DUT</sub> = 4 :	x R <sub>RANGE</sub> to 2	5V,	
			Range E, R_E = 500kΩ	1	40		
		45770577	Range D, R_D = 50kΩ	3	30		
		V <sub>IN</sub> _ = -1.5V, 6.5V	Range C, R_C = $5k\Omega$	2	20 30		
Settling Time			Range B, R_B = 500Ω	2	20	μs	
	V	V <sub>IN</sub> _ = -1V to +6.5V	Range A, R_A = $20\Omega$ , R <sub>DUT</sub> = $200\Omega$ to 2.5V (Note 41)	2	20		
Maximum Stable Load Capacitance				25	500	pF	
FORCE VOLTAGE/MEASURE C	URRENT						
		Range E, R_E = 500	kΩ	3	00		
		Range D, R_D = 50k	Ω	4	40		
Settling Time		Range C, R_C = 5kΩ	2	20 35	μs		
		Range B, R_B = 500	2	20	F		
		Range A, R_A = $20\Omega$ , R <sub>DUT</sub> = $200\Omega$ to 2.5V (Note 41)		2	20		

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	С	ONDITIONS	MIN	TYP	MAX	UNITS
Range-Change Switching		In addition to force measure-current s range A to range I		20		μs	
FORCE CURRENT (Measured at	MEAS_ in	FIMI Mode)					
			Range E, R_E = 500kΩ		500		
		$V_{IN} = -1.5V,$	Range D, R_D = $50k\Omega$		100		
		+6.5V	Range C, R_C = $5k\Omega$		25	35	
Settling Time		R	Range B, R_B = 500Ω		20		μs
		V <sub>IN</sub> _ = -1.1V to +4.1V	Range A, R_A = $20\Omega$ R <sub>DUT</sub> _ = $200\Omega$ to 2.5V (Note 41)		20		
FORCE CURRENT/MEASURE V	OLTAGE (N	ote 48)					
		Range E, R_E = 5	500kΩ		1900		
Settling Time		Range D, R_D = 5	50kΩ		200		]
		Range C, R_C = 5kΩ			30	40	μs
Settling Time		Range B, R_B = 5	500Ω		20		μδ
		Range A, R_A = $20\Omega$ , R <sub>DUT</sub> = $200\Omega$ to 2.5V (Note 41)			20		
Range-Change Switching		In addition to force settling times, ran		20		μs	
SENSE INPUT TO MEASURE OF	JTPUT PAT	H (Note 49)					
Propagation Delay		Measured at 90% slew rate ≤ 2V/µs	of output, SENSE input		0.07		μs
MEASURE OUTPUT							
High-Impedance Leakage Current		$V_{MEAS} = -1.5V, 2$	2.5V, 6.5V	-10		+10	nA
HIZMEASP_ True to High-Impedance Time		R <sub>MEAS</sub> _ = 5kΩ to sured from the 50 HIZMEASP_ to 90			80		ns
HIZMEASP_ False to Active Time		$R_{MEAS}$ = 5kΩ to GND, V <sub>SENSE</sub> = 2.5V, measured from the 50% point of HIZMEASP to 10% of output			40		ns
Maximum Stable Load Capacitance					1000		pF
FORCE OUTPUT							
LLEAKP_ True to Low-Leak Time		V <sub>IN</sub> _ = 1V, R <sub>DUT</sub> _ = R <sub>RANGE</sub> _ to GND, FVMI mode, measured from the 50% point of LEAKP_ to 90% of output			0.3		μs

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDIT	IONS	MIN	TYP	MAX	UNITS
LLEAKP_ False to Active Time		V <sub>IN</sub> _ = 1V, R <sub>DUT</sub> _ = R <sub>RA</sub> mode, measured from the LLEAKP_ to 10% of outp	e $50\overline{\%}$ point of		0.3		μs
COMPARATORS (C <sub>CMP</sub> _ = 20pF	, R <sub>PULLUP</sub>	= 1kΩ to V <sub>DD</sub> )					
Rise Time		20% to 80%			35		ns
Fall Time		80% to 20%			1.5		ns
Disable True to High Impedance		Measured from the 50% (or LOAD) to 10% of the	•		25		ns
Disable False to Active		Measured from the 50% (or LOAD) to 90% of the		20		ns	
ACTIVE LOAD							
DC CHARACTERISTICS (V <sub>VCON</sub>	1_ = 2.5V, V	DHV_ = V <sub>DLV</sub> _ = 6V, unles	s otherwise noted)				
VCOM_ Voltage Range	VCOM_			-1.5		+6.5	V
VCOM_ Offset Voltage		I <sub>DUT</sub> _ = 0mA				±5	mV
Differential Voltage Range		V <sub>DUT</sub> V <sub>VCOM</sub> _	V <sub>DUT</sub> - V <sub>VCOM</sub>			+8	V
Offset Voltage-Temperature Coefficient							μV/°C
VCOM_ Voltage Gain		V <sub>VCOM</sub> = 0, 4.5V		0.998	1	1.002	V/V
VCOM_ Voltage-Gain Temperature Coefficient					-10		ppm/°C
VCOM_ Linearity Error		V <sub>VCOM</sub> = -1.5V, 0V, 1.5V relative to end points	V, 3V, 4.5V, 6.5V		±3	±15	mV
VCOM_ Output-Voltage Power-Supply Rejection Ratio		(Note 5)		40			dB
Sink or Source Output		V <sub>DUT</sub> _ = 3V, 6.5V with V <sub>VCOM</sub> _ = -1.5V or	I <sub>SOURCE</sub> = I <sub>SINK</sub> = 20mA	30			1.0
Resistance		$V_{DUT}$ = -1.5V, 2V with $V_{VCOM}$ = 6.5V	I <sub>SOURCE</sub> = I <sub>SINK</sub> = 1mA	250			kΩ
Linear Region Output Resistance		I <sub>DUT</sub> = ±10mA			12	18	Ω
		ISOURCE_ = I <sub>SINK</sub> _ = 10mA, 80% commutation			400		mV
Dead-Band		95% I <sub>SOURCE</sub> to 95% I <sub>S</sub> IS <sub>OURCE</sub> = I <sub>SINK</sub> = 20m	SINK_, A		700	900	IIIV

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
SOURCE CURRENT (VDUT_ = -	IV, V <sub>VCOM</sub> _	= 6V, V <sub>VLDL</sub> = 0V, V <sub>VLDH</sub> = 6V, unless other	wise note	d)		
Source Current Output Range		V <sub>VLDH</sub> = 0 to 6V (Note 2)	0		20	mA
Source Current Offset		V <sub>VLDH</sub> _ = 300mV (1mA)	-20		+20	μΑ
Source Current Programming Gain		V <sub>VLDH</sub> _ = 0.3V, 5.4V (1mA, 18mA)	3.326	3.333	3.340	mA/V
Source Current Temperature Coefficient				-10		μΑ/°C
Source Current Power-Supply Rejection Ratio		(Note 5)			±60	μA/V
Source Current Linearity		V <sub>VLDH</sub> _ = 0V, 0.1V, 0.3V, 1.5V, 3V, 5.4V, 6V, relative to 0.3V and 5.4V			±80	μА
SINK CURRENT (VD <sub>UT</sub> = 6V, V	VCOM_ = -1\	V, $V_{VLDL}$ = 6V, $V_{VLDH}$ = 0V, unless otherwise	noted)			
Sink Current Output Range		V <sub>VLDL</sub> = 0 to 6V (Note 2)	0		20	mA
Sink Current Offset		V <sub>VLDL</sub> = 300mV (1mA)	-20		+20	μΑ
Sink Current Programming Gain		V <sub>VLDL</sub> = 0.3V, 5.4V (1mA, 18mA)	3.326	3.333	3.340	mA/V
Sink Current Temperature Coefficient		_		10		μΑ/°C
Sink Current Power-Supply Rejection Ratio	PSRR	(Note 5)			±60	μA/V
Sink Current Linearity		V <sub>VLDL</sub> _ = 0V, 0.1V, 0.3V, 1.5V, 3V, 5.4V, 6V, relative to 0.3V and 5.4V			±80	μА
AC CHARACTERISTICS (Z <sub>L</sub> = 5	0Ω to GND,	V <sub>VLDH</sub> = V <sub>VLDL</sub> = 6V, TMSEL = LDDIS = L	DCAL_ =	0)		
Transition Time to/from Inhibit via RCV/NRCV	tEN	Measured from 50% crossing of RCV/NRVC to 10% level of output waveform; V <sub>VCOM</sub> = -1.5V and 1.5V		2		ns
Spike During Enable/Disable Transition		V <sub>VCOM</sub> _ = 0V (Note 4)		200	300	mV
TEMPERATURE MONITOR						
Nominal Voltage		$T_J = +70^{\circ}C, R_L \ge 10M\Omega$		3.43		V
Temperature Coefficient				10		mV/°C
Output Resistance				15		kΩ
DIGITAL I/O						
DIFFERENTIAL CONTROL INPU	JTS (DATA_	, NDATA_, RCV_, NRCV_)				•
Input High Voltage			-1.6		+3.5	V
Input Low Voltage			-2.0		+3.1	V
Differential Input Voltage			±0.15		±1.0	V

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Differential Termination Resistance		Between RCV and NRCV, DATA, and NDATA, tested at I <sub>RCV_/NRCV_</sub> = ±4mA (Note 50)	96		104	Ω
SINGLE-ENDED CONTROL INP	UTS (CS, S	CLK, DIN, RST, LOAD, ENVHHP_, LLEAKP_, F	IIZMEASI	P_)		
Input High			2/3 x	$V_{DD}$	$V_{DD}$	V
Input Low			-0.1	1/3 x	V <sub>DD</sub>	V
Input Bias Current			-25		+25	μA
SINGLE-ENDED OUTPUT (DOU	T)					
Output High		I <sub>OH</sub> = 25μA	V <sub>DD</sub> -	0.15		V
Output Low		I <sub>OL</sub> = -25μA		DGND	+ 0.15	V
SERIAL PORT TIMING						
SCLK Frequency	f				50	MHz
SCLK Pulse-Width High	t <sub>CH</sub>		8			ns
SCLK Pulse-Width Low	$t_{CL}$		8			ns
CS Low to SCLK High Setup	t <sub>CSS0</sub>		3.5			ns
SCLK High to CS Low Hold	t <sub>CSH0</sub>		3.5			ns
CS High to SCLK High Setup	t <sub>CSS1</sub>		3.5			ns
SCLK High to CS High Hold	t <sub>CSH1</sub>		3.5			ns
DIN to SCLK High Setup	t <sub>DS</sub>		3.5			ns
DIN to SCLK High Hold	t <sub>DH</sub>		3.5			ns
CS High Pulse Width	t <sub>CSWH</sub>		40			ns
LOAD Low Pulse Width	$t_{LDW}$		20			ns
RST Low Pulse Width	t <sub>RST</sub>		20			ns
$\overline{\text{CS}}$ High to $\overline{\text{LOAD}}$ Low Hold Time	tcshld		20			ns
SCLK to DOUT Delay	$t_{DO}$				40	ns
COMMON FUNCTIONS						
Operating Voltage Range		(Note 2)	-1.5		+13.0	V
		V <sub>DUT</sub> _ = 0V, 1.5V, 3V	-2		+2	
DUT_ High-Impedance Leakage		V <sub>CLV</sub> _ = V <sub>CHV</sub> _ = 6.5V, V <sub>DUT</sub> _ = -1.5V	-5		+5	μA
		V <sub>CLV</sub> _ = V <sub>CHV</sub> _ = -1.5V, V <sub>DUT</sub> _ = 6.5V	-5		+5	

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
		V <sub>DUT</sub> _ = 0V, 1.5V, 3V, T <sub>J</sub> < +90°C	-10		+10	
DUT_ Low-Leak Mode Leakage		V <sub>CLV</sub> _ = V <sub>CHV</sub> _ = 6.5V, V <sub>DUT</sub> _ = -1.5V, TJ < +90°C	-10		+10	nA
		$V_{CLV} = V_{CHV} = -1.5V, V_{DUT} = 6.5V,$ $T_{J} < +90^{\circ}C$	-10		+10	
		Driver in terminate mode (Note 4)		3.4	4.3	
DUT_ Combined Capacitance		Driver in high impedance, PMU in high impedance		8		pF
Low-Leakage Enable Time		LLEAKP_ low to DUT_ = low leak		20		μs
Low-Leakage Disable Time		LLEAKP_ high to normal operation		20		μs
POWER SUPPLY						
Positive Supply Voltage	V <sub>CC</sub>		9.5	9.75	10.5	V
Negative Supply Voltage	V <sub>EE</sub>		-5.2	-4.75	-4.5	V
Logic Supply Voltage	V <sub>DD</sub>		2.7	3.3	5.0	V
VHHP Supply Voltage	V <sub>HHP</sub>		17	17.5	18	V
Positive Supply Current	Icc	(Note 51)		120	135	mA
Negative Supply Current	I <sub>EE</sub>	(Note 51)		245	260	mA
Logic Supply Current	I <sub>DD</sub>	(Note 51)		4.5	7	mA
VIII D Committee Committee		(Note 51)		1.5	2.0	^
VHHP Supply Current	I <sub>H</sub>	VHH mode, no load		45	50	- mA
Power Dissipation per Channel		Includes CTV power at VC <sub>TV1</sub> = V <sub>CTV2</sub> = 1.4V (Note 51)		1.2	1.35	W
ANALOG INPUTS	•					
DUT GROUND SENSE						
Input Range	V <sub>DGS</sub>	Relative to AGND (Note 52)	-150		+150	mV
Input Bias Current		V <sub>DGS</sub> = 0V	-10		+10	μA
Gain		DHV_, DLV_, DTV_, CPHV_, CPLV_, VHH_	0.985	0.990	1.005	V/V
Gairi		All other levels and MEAS_ output	0.995	1.000	1.005	V/V
2.5V REFERENCE						
Nominal Voltage	V <sub>REF</sub>	(Notes 53, 54)		2.5		V
Input Bias Current			-2		+2	μA
ANALOG BUS (V <sub>DUT</sub> = -1.5V to	+6.5V, PM	U-F = PMU-S = -1.5V to +6.5V, unless otherwis	e noted)			
PMU-F Switch		I <sub>SWITCH</sub> = ±2.5mA, V <sub>DUT</sub> = -1.25V, 2.50V, 6.25V			100	Ω
PMU-S Switch		I <sub>SWITCH</sub> = ±100μA, V <sub>DUT</sub> = -1.25V, 2.50V, 6.25V			2.5	kΩ

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL		CONDITIONS		MIN	TYP	MAX	UNITS
PMU-S Switch		V <sub>PMU-F</sub> = V <sub>PMU</sub>	$I_{SWITCH}$ = ±10µA, $V_{DUT}$ = 6.5V to 13V, $V_{PMU-F}$ = $V_{PMU-S}$ = 6.5V to 13V for $V_{HH}$ level calibration				5	kΩ
PMU-F Path Current							±30	mA
PMU-F, PMU-S On-Leakage		F and S Indepe switches off	ndent, other cha	annel	-10	±5	+10	nA
PMU-F, PMU-S Off-Leakage							+10	nA
DIFFERENTIAL COMPARATOR	(DIFFEREN	ITIAL_ = 1)						
DC CHARACTERISTICS (V <sub>CLV</sub> _	= V <sub>CHV</sub> _ =	0V, unless other	rwise noted)					
Input-Voltage Range	V <sub>DUT0</sub> , V <sub>DUT1</sub>	(Notes 22, 55)			-1.5		+6.5	V
Differential Threshold Voltage Range	CLV, CHV	Levels may be this range	safely programn	ned beyond	-1		+1	V
Differential Input Voltage		(Notes 22, 23)			-8		+8	V
Offset Error		V <sub>DUT</sub> = 0V			-5		+5	mV
Gain		V <sub>DUTn</sub> = 0V, V <sub>D</sub>	<sub>OUTm</sub> = -1V, 1V		0.998	1	1.002	V/V
Linearity Error Relative to Straight Line from -1V to +1V		V <sub>DUTn</sub> = 0V, V <sub>D</sub>	<sub>OUTm</sub> = -1V, -0.5	V, 0, 0.5V, 1V	-5		+5	mV
		HYST0	HYST1	HYST2				
		0	0	0		0		
		0	0	1		2		1
		0	1	0		4		
Hysteresis		0	1	1		6		mV
		1	0	0		8		
		1	0	1		10		
		1	1	0		12		
		1	1	1		15		
Offset Temperature Coefficient		V <sub>DUTn</sub> = 0V and	$dV_{DUTm} = -1V$	1V (Note 4)	-150		+150	μV/°C
DC Power-Supply Rejection Ratio		V <sub>DUT</sub> _ = 1.5V (	Note 27)		50	66		dB
Common-Mode Rejection Ratio	CMRR	V <sub>DUT</sub> = -1.5V and 6.5V, V <sub>CLV</sub> = V <sub>CHV</sub> = 0V (Note 25)			50	55		dB
AC CHARACTERISTICS (V <sub>CHV</sub>	= V <sub>CLV</sub> =	0V, driver termi	nated, unless o	therwise noted	) (Note 4)	)		
Minimum Pulse Width		(Note 31)				0.5	0.65	ns
Propagation Delay					0.5	1	1.5	ns
Propagation-Delay Match H/L vs. L/H, Individual Comparator			-25		+25	ps		

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75 \text{V}, V_{EE} = -4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = -2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{ID} = 2.5 \text{V}, V_{VIOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted}. \text{All temperature coefficients are measured at } T_{J} = +40 ^{\circ}\text{C} \text{ to } +100 ^{\circ}\text{C}, \text{ unless otherwise noted}.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIO	ONS	MIN	TYP	MAX	UNITS	
Change in Propagation Delay vs. Duty Cycle		500mV swing, 250mV overdrive, 2ns to 23ns pulse width, relative to PW = 12.5ns		-45		+45	ps	
Propagation Delay vs. Common-Mode Voltage			V <sub>SWING</sub> = 200mV, 100mV overdrive, common- mode voltage = -1.4V to +6.4V (Note 32)			70	psP-P	
Propagation-Delay Temperature Coefficient					±3		ps/°C	
Propagation Delay vs. Slew Rate		1V/ns to 6V/ns, relative to	2V/ns			±50	ps	
Cable-Droop Compensation		1V swing, rise/fall time = 500ps	CDRP = 0b000 CDRP = 0b111		0 10		%	
DRIVER VHH	<u>I</u>						I.	
DC CHARACTERISTICS								
Output-Voltage Range	VHH			0		13	V	
DO 0tt 0t		VHH_ = 13V, IDUT_ = 10mA, V <sub>DUT</sub> > 12.25V		+10			^	
DC Output Current		VHH_ = 0V, I <sub>DUT</sub> _ = -10m/	VHH_ = 0V, I <sub>DUT</sub> _ = -10mA, V <sub>DUT</sub> _ < 0.75V			-10	mA	
Current Limit		VHH_ = 13V, V <sub>DUT</sub> _ = 0V and V <sub>HH</sub> _ = 0V, V <sub>DUT</sub> = 13V		±11		±25	mA	
Offset Voltage		VHH_ = 8V	_			±30	mV	
Gain		VHH_ = 8V, 12V		0.998	1	1.002	V/V	
Linearity Relative to 8V, 12V		VHH_ = 7V, 8V, 10V, 12V,	13V			±10	mV	
Linearity Relative to 2V, 12V		VHH_ = 0, 2V, 4V, 8V 12V,	13V			±30	mV	
Output Resistance		I <sub>DUT</sub> _ = ±2mA, VHH_ = 1\	/			75	Ω	
Output-Voltage Temperature Coefficient		VHH_ = 7V to 13V (Note 4	)		±75	±500	μV/°C	
AC CHARACTERISTICS (R <sub>L</sub> ≥ 10	OMΩ, C <sub>DUT</sub>	= 100pF)						
VHH Rise/Fall Times		V <sub>DHV</sub> = 3V, VHH = 13V,	10% to 90%			170	ns	
VULL Overshoot (Note 4)		V <sub>DHV</sub> = 3V to VHH = 13	V rise			150	m\/	
VHH Overshoot (Note 4)		VHH_ = 13V to V <sub>DHV</sub> _ = 3	V fall			200	mV	
LEVEL DACs								
Settling Time		Full-scale transition to with		20		μs		
		I <sub>SOURCE</sub> (VLDH_), I <sub>SINK</sub> (	VLDL_)			±3.5	μA	
Differential Nonlinearity		VHH_, IIOS			±2	mV		
		All other levels				±1	mV	

#### **Electrical Characteristics (continued)**

 $(V_{CC} = 9.75\text{V}, V_{EE} = -4.75\text{V}, V_{DD} = 3.3\text{V}, V_{HHP} = 17.5\text{V}, V_{DHV} = 3\text{V}, V_{DLV} = 0\text{V}, V_{DTV} = 1.5\text{V}, \text{SC1} = \text{SC0} = 0\text{V}, V_{CPHV} = 7.2\text{V}, V_{CPLV} = -2.2\text{V}, V_{CTV} = 1.4\text{V}, V_{BV} = 4\text{V}, V_{DGS} = V_{GND} = 0\text{V}, V_{CHV} = V_{IVMAX} = 2\text{V}, V_{CLV} = V_{IVMIN} = 1\text{V}, V_{COM} = 2.5\text{V}, V_{LDHV} = 0\text{V}, V_{LDLV} = 0\text{V}, V_{IN} = 2.5\text{V}, V_{IOS} = 0\text{V}, V_{IIOS} = 2.5\text{V}, V_{CLAMPHI} = 5\text{V}, V_{CLAMPLO} = 0\text{V}, V_{HH} = 10\text{V}, CDRP = 0\text{b001}, RO = 0\text{b1000}, HYST = 0\text{b000}, Z_{LOAD} = 50\Omega, T_{J} = +70^{\circ}\text{C} \text{ to an accuracy of $\pm 15^{\circ}\text{C}$, unless otherwise noted. All temperature coefficients are measured at T_{J} = +40^{\circ}\text{C} \text{ to } +100^{\circ}\text{C}, \text{ unless otherwise noted.}) \text{ (Note 1)}$ 

- **Note 1:** Unless otherwise specified, all minimum and maximum specifications are production tested. All other specification test limits are guaranteed by design. All tests are performed at nominal supply voltages and after gain and offset calibration, unless otherwise specified.
- Note 2: Guaranteed by the associated linearity test.
- Note 3: Change in offset at any voltage over the operating range. Specification includes both gain and offset temperature effects. Limits have been simulated over the entire operating range and verified at worst-case conditions (V<sub>DHV</sub> V<sub>DLV</sub> > 200mV).
- Note 4: Guaranteed by design and characterization.
- **Note 5:** V<sub>CC</sub> and V<sub>EE</sub> independently varied over their full range.
- **Note 6:** DATA\_ = 1V,  $V_{DHV}$ \_ = 3V,  $V_{DLV}$ \_ = 0V,  $V_{DTV}$ \_ = 1.5V,  $I_{OUT}$  = ±30mA. Different values within the range of 48 $\Omega$  to 52 $\Omega$  are available by custom trimming (contact factory).
- **Note 7:** Resistance measurements are made using ±2.5mA current changes in the loading instrument about the noted value. Absolute value of the difference in measured resistance at the specified points, tested separately for each current polarity.
- **Note 8:** Rise time, unless otherwise specified for the differential inputs DATA\_ and RCV\_, is 250ps (10% to 90%) at 40MHz. (These conditions are for bench characterization. Final test conditions may differ from bench.)
- Note 9: ±8V step into AC-coupled 10Ω load. Current supplied for a minimum of 10ns. Guaranteed by design to be greater than or equal to DC drive current.
- Note 10:  $V_{DTV}$  = 1.5V,  $R_S$  = 50 $\Omega$ . External signal driven into a transmission line to produce a 0 to 3V edge at the comparator input with a 600ps rise time (10% to 90%). Measurement point is at the comparator input.
- Note 11: Measured between the 90% point of the driver output (relative to its final value) and the waveform settling to within the specified limit.
- **Note 12:** Propagation delays are measured from the crossing point of the differential input signals to the 50% point of expected output swing.
- Note 13: Average of two measurements for propagation-delay match,  $t_{LH}$  vs.  $t_{HL}$ .
- **Note 14:** Four measurements are made: DHV\_ to high impedance, DLV\_ to high impedance, high impedance to DHV\_, and high impedance to DLV . The worst of the four measurements is reported.
- **Note 15:** Average of four measurements of propagation-delay match, drive to high impedance vs. high impedance to drive. Measured from the crossing point of RCV/NRCV to the 50% point of the output waveform.
- **Note 16:** Average of four measurements for propagation-delay match, drive to term vs. term to drive. Measured from the crossing point of RCV/NRCV to the 50% point of the output waveform.
- Note 17: Four measurements are made: DHV\_ to DTV\_, DLV\_ to DTV\_, DTV\_ to DHV\_, and DTV\_ to DLV\_. The worst-case difference is reported.
- Note 18: Propagation-delay change is reported with respect to a 5ns pulse width.
- Note 19: At this pulse width, the output reaches at least 95% of its nominal (DC) amplitude. The pulse width is measured at DATA\_ and NDATA.
- **Note 20:** Maximum data rate in transitions/second. A waveform that reaches at least 95% of its programmed amplitude may be generated at half of this frequency.
- **Note 21:** Maximum data rate in transitions/second. A waveform that reaches at least 90% of its programmed amplitude may be generated at half of this frequency.
- Note 22: The comparators tolerate the V<sub>HH</sub> produced by the driver; however, the specifications only apply to the -1.5V to +6.5V input range.
- Note 23: This specification is implicitly tested, by meeting the high-impedance leakage specification.
- Note 24: Change in offset at any voltage over operating range. Includes both gain (CMRR) and offset temperature effects.
- Note 25: Change in offset voltage over the input range.
- Note 26: Relative to straight line between 0 and 3V.
- Note 27: Change in offset voltage with power supplies independently varied over their full range. Both high and low comparators are tested.
- Note 28: All propagation delays measured from  $V_{DUT}$  crossing calibrated CHV\_/CLV\_ threshold to crossing point of differential outputs.

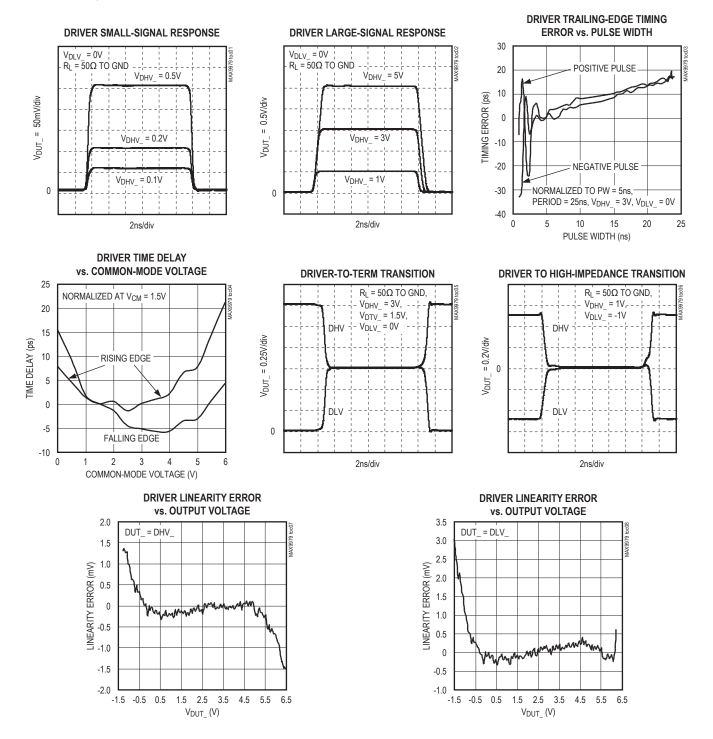
#### **Electrical Characteristics (continued)**

 $\begin{array}{l} (V_{CC} = 9.75 \text{V}, V_{EE} = \text{-}4.75 \text{V}, V_{DD} = 3.3 \text{V}, V_{HHP} = 17.5 \text{V}, V_{DHV} = 3 \text{V}, V_{DLV} = 0 \text{V}, V_{DTV} = 1.5 \text{V}, \text{SC1} = \text{SC0} = 0 \text{V}, V_{CPHV} = 7.2 \text{V}, V_{CPLV} = \text{-}2.2 \text{V}, V_{CTV} = 1.4 \text{V}, V_{BV} = 4 \text{V}, V_{DGS} = V_{GND} = 0 \text{V}, V_{CHV} = V_{IVMAX} = 2 \text{V}, V_{CLV} = V_{IVMIN} = 1 \text{V}, V_{COM} = 2.5 \text{V}, V_{LDHV} = 0 \text{V}, V_{LDLV} = 0 \text{V}, V_{IN} = 2.5 \text{V}, V_{IOS} = 0 \text{V}, V_{IIOS} = 2.5 \text{V}, V_{CLAMPHI} = 5 \text{V}, V_{CLAMPLO} = 0 \text{V}, V_{HH} = 10 \text{V}, CDRP = 0 \text{b0001}, RO = 0 \text{b1000}, HYST = 0 \text{b0000}, Z_{LOAD} = 50 \Omega, T_{J} = +70 ^{\circ}\text{C} \text{ to an accuracy of } \pm 15 ^{\circ}\text{C}, \text{ unless otherwise noted.} \end{array}$ 

- Note 29: All delay specifications are measured with DUT\_ (comparator input) as the reference.
- Note 30: 40MHz, 0 to 1V input to comparator, reference = 0.5V, 50% duty cycle, 250ps rise/fall time,  $Z_S = 50\Omega$ , driver in term mode with  $V_{DTV} = 0V$ , and hysteresis disabled, unless otherwise specified.
- Note 31: 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. 250ps rise/fall time at DUT\_. Timing dispersion specifications are not guaranteed.
- Note 32: V<sub>DUT</sub> = 200mV<sub>P-P</sub>, rise/fall time = 150ps, overdrive = 100mV, V<sub>DTV</sub> = V<sub>CM</sub>. Valid for common-mode ranges where the signal does not exceed the operating range. Specification is worst case (slowest–fastest) over the specified range.
- Note 33: For any input slew rate up to 6V/ns, no unusual behavior should be exhibited (i.e., glitching, changing polarity, etc.).
- Note 34: Input to comparator is 40MHz at 0 to 1V, 50% duty cycle, 250ps 10% to 90% rise time. EQ bandwidth = 0.22/(t<sub>TCMP</sub>^2 + t<sub>TINPUT</sub>^2)^(1/2) where t<sub>TINPUT</sub> and t<sub>TCMP</sub> are the 20% to 80% transition time of the comparator input and reconstructed output.
- **Note 35:** Resistance measurements are made using ±2.5mA current changes in the loading instrument. Value reported is the absolute value of the difference in measured resistance over the specified range, tested separately for each current polarity.
- **Note 36:** Stimulus is 0 to 3V, 2.5V/ns square wave from far end of 3ns transmission line with  $R_S = 25\Omega$ , clamps set to 0 and 3V.
- Note 37: Change in offset over the entire operating range. Includes both gain and offset temperature effects.
- Note 38: Interpretation of errors are expressed in terms of %FSR (percent of full-scale range) as a percentage of the end-point-to-end-point range (i.e., for the ±2mA range, the full-scale range = 4mA and a 1% error = 40µA).
- Note 39: With clamps enabled, the linear DUT\_ current range for force voltage is defined by the clamp-current-range specification, and the linear DUT\_ voltage range for force current is defined by the linear FI V<sub>DUT</sub> range specification.
- Note 40: For currents greater than +FSR/2, V<sub>MEAS</sub> is greater than V<sub>IIOS</sub> + 4V and for currents less than -FSR/2, V<sub>MEAS</sub> is less than V<sub>IIOS</sub> 4V.
- Note 41: This current is supplied by the driver.
- Note 42: V<sub>VIOS</sub> may be programmed to greater than 1.5V to a maximum value of 2.5V; however, the maximum valid V<sub>DUT</sub>\_ value must be reduced below 6.5V, as the maximum MEAS output is limited to 8V. Because V<sub>MEAS</sub>\_ = V<sub>DUT</sub>\_ + V<sub>VIOS</sub>, then V<sub>DUT</sub> MAX = 8V V<sub>VIOS</sub> when V<sub>VIOS</sub> > 1.5V.
- Note 43: Guaranteed by driver VHH and DLV linearity tests.
- Note 44: IVMAX and IVMIN do not have separate calibration registers for MI and MV modes. Specifications apply with calibration for each mode.
- Note 45: Guaranteed by the associated accuracy test.
- **Note 46:** The digital interface is compatible with  $2.7V \le V_{DD} \le 5V$  CMOS logic.
- Note 47: See the Typical Operating Characteristics section.
- $\textbf{Note 48:} \ \ \mathsf{FIMV} \ \ \mathsf{settling times are a function of C}_{\mathsf{DUT}} \ \ \mathsf{and} \ \ \mathsf{R}_{\mathsf{RANGE}}. \ \mathsf{Increased DUT} \ \ \mathsf{capacitance will increase settling time}.$
- **Note 49:** The propagation delay time is guaranteed only over the force-voltage output range. Propagation delay is measured by holding V<sub>SFNSF</sub> steady and transitioning IVMAX\_ or IVMIN\_.
- Note 50: Default configuration has internal 100Ω resistors between DATA and NDATA, RCV and NRCV. Resistor terminations from DATA, NDATA, RCV, and NRCV to a separate pin are available by special request.
- **Note 51:** At nominal supply voltages. Total current for dual device.  $R_L \ge 10M\Omega$ .
- Note 52: Increasing DGS beyond 0V requires a proportional increase in the minimum supply levels. Specified ranges for all DAC output levels are defined with respect to DGS.
- **Note 53:** The error of the external 2.5V reference impacts the accuracy of the DAC levels; a 1% error in the 2.5V reference will translate to a 1% error in the DAC level gain. Use a precision voltage reference, such as the MAX6225.
- Note 54: Generate the 2.5V external reference with respect to DGS (DUT ground sense).
- Note 55: Guaranteed by associated CMRR test.
- Note 56: The comparator outputs are normally source side-terminated with 50Ω on-die to CTV\_ and at the receive side of the transmission path. The comparator outputs are tested with the 50Ω on-die source resistors only with limits relative to CTV\_ twice the values indicated.

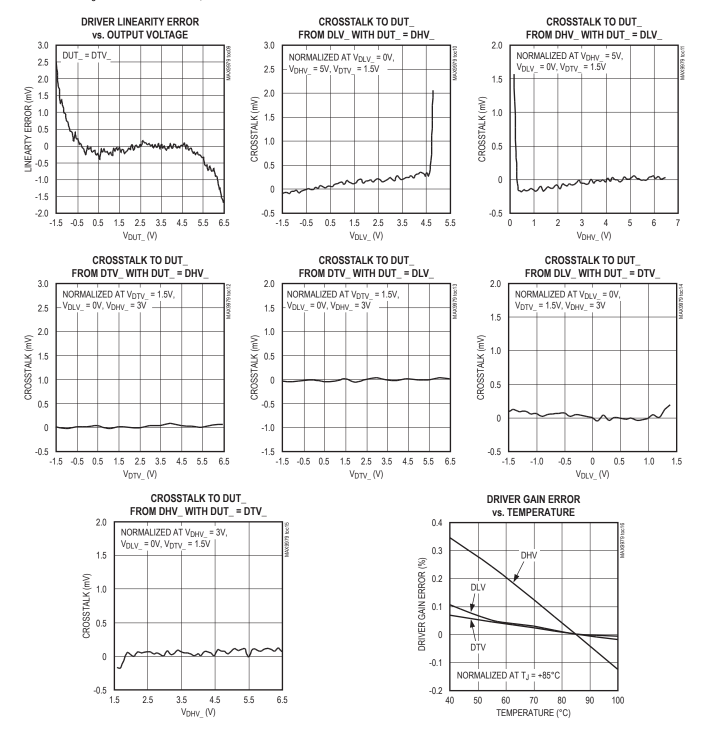
### **Typical Operating Characteristics**

 $(V_{CC}=9.75V,\,V_{EE}=-4.75V,\,V_{DD}=3.3V,\,V_{HHP}=17.5V,\,V_{DHV}=3V,\,V_{DLV}=0V,\,V_{DTV}=1.5V,\,SC1=SC0=0,\,V_{CPHV}=7.2V,\,V_{CPLV}=-2.2V,\,R_{T}=50\Omega$  || 1pF,  $C_{L}=100$ pF,  $CTV_{L}=1.4V,\,T_{L}=+70$ °C, unless otherwise specified. All temperature coefficients are measured at  $T_{L}=+40$ °C to +100°C.)



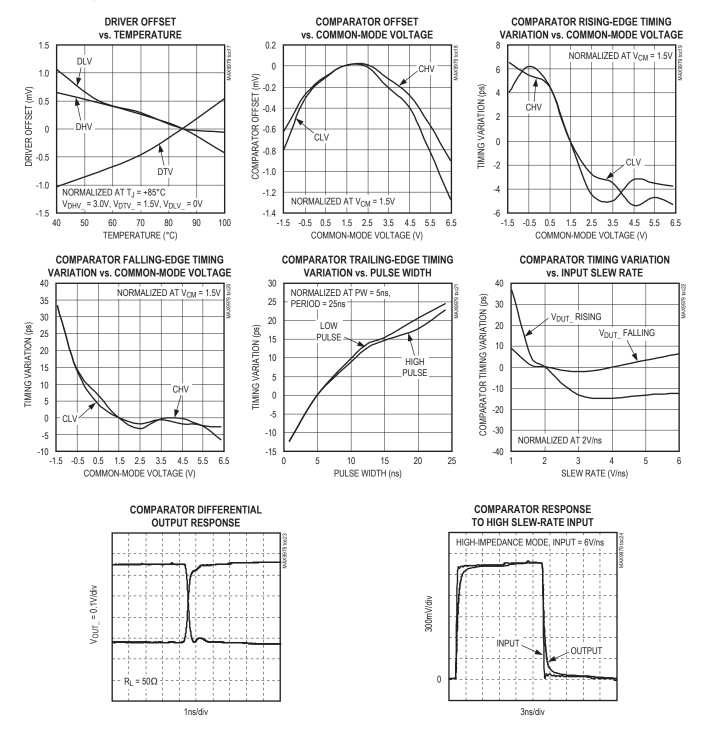
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



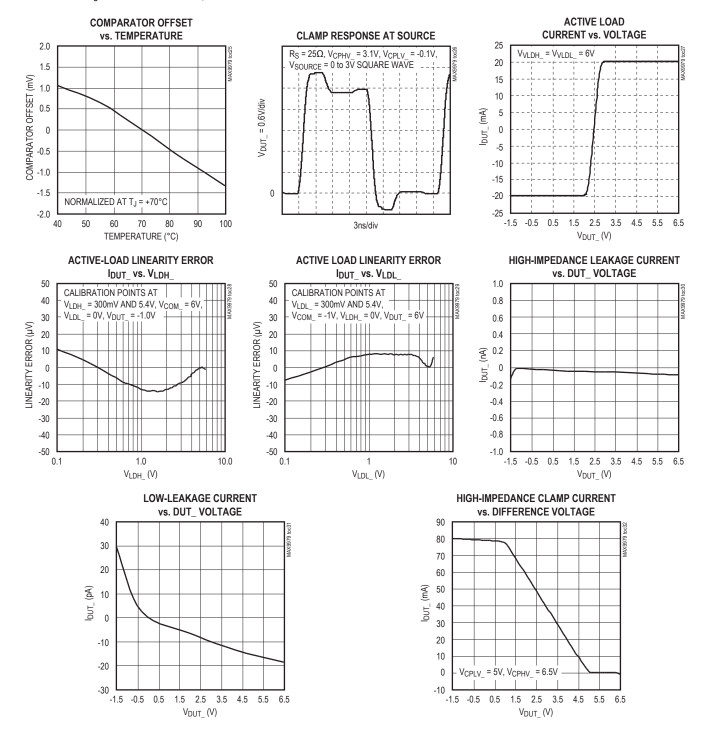
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



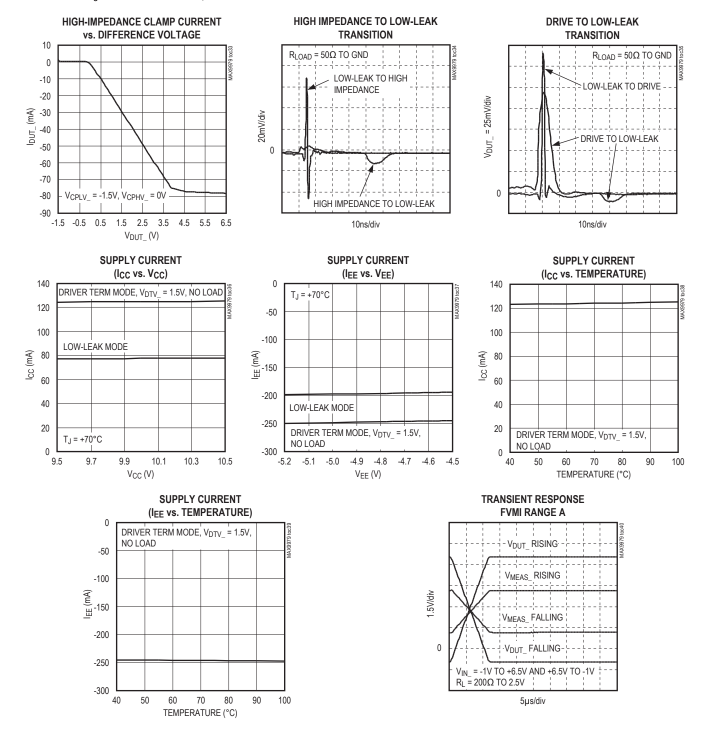
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



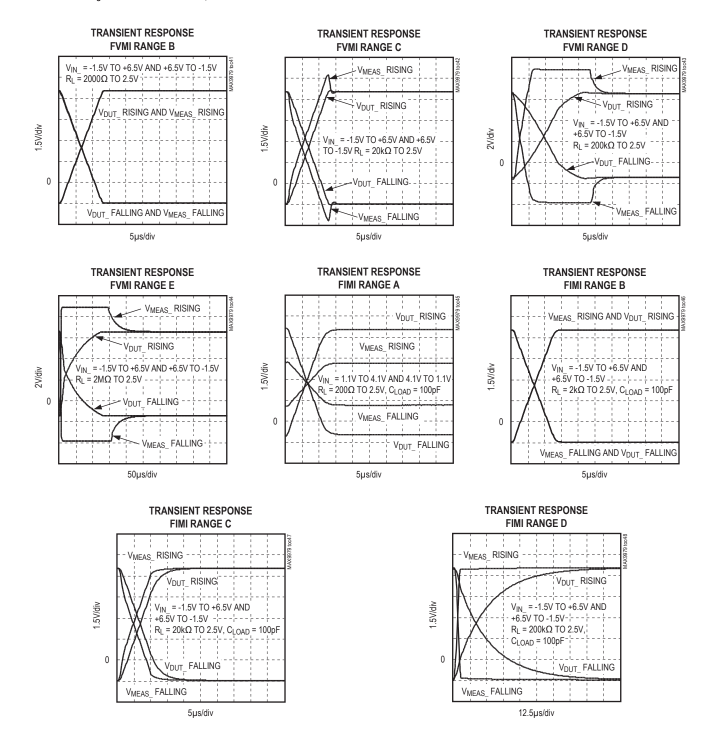
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



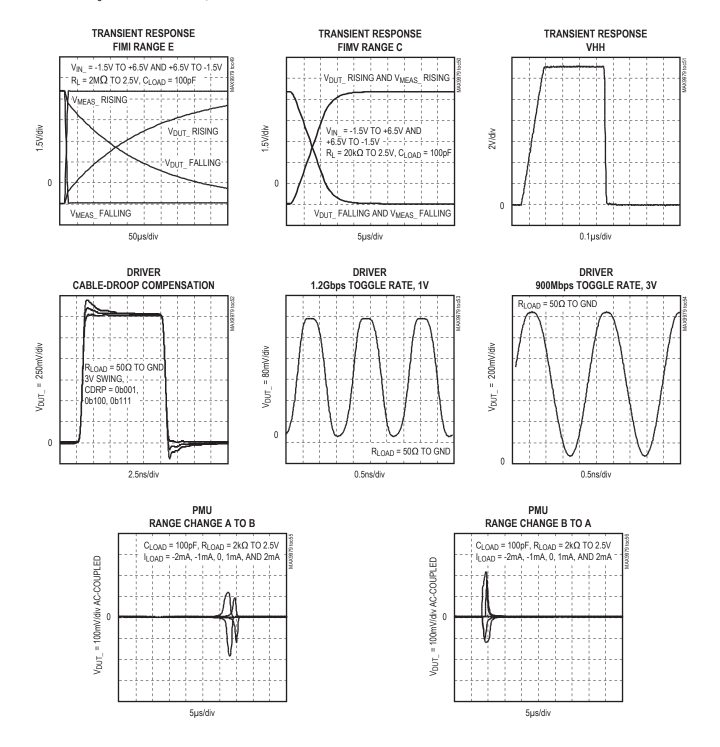
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



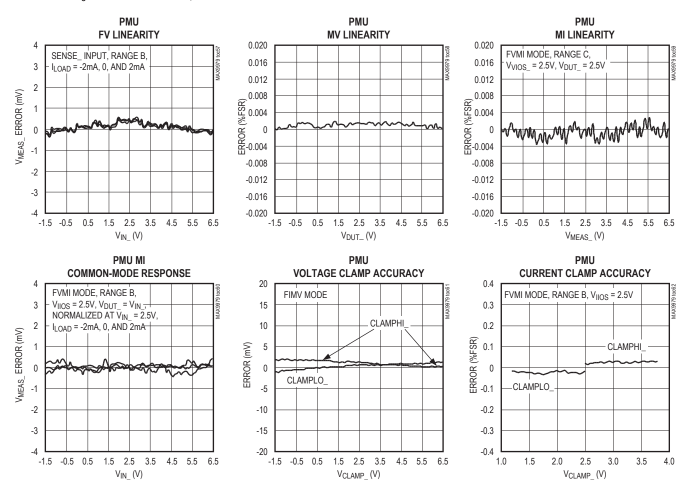
### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\,V_{EE}=-4.75V,\,V_{DD}=3.3V,\,V_{HHP}=17.5V,\,V_{DHV}=3V,\,V_{DLV}=0V,\,V_{DTV}=1.5V,\,SC1=SC0=0,\,V_{CPHV}=7.2V,\,V_{CPLV}=-2.2V,\,R_{T}=50\Omega$  || 1pF,  $C_{L}=100$ pF,  $CTV_{L}=1.4V,\,T_{L}=+70$ °C, unless otherwise specified. All temperature coefficients are measured at  $T_{L}=+40$ °C to +100°C.)



### **Typical Operating Characteristics (continued)**

 $(V_{CC}=9.75V,\ V_{EE}=-4.75V,\ V_{DD}=3.3V,\ V_{HHP}=17.5V,\ V_{DHV}=3V,\ V_{DLV}=0V,\ V_{DTV}=1.5V,\ SC1=SC0=0,\ V_{CPHV}=7.2V,\ V_{CPLV}=-2.2V,\ R_{T}=50\Omega\ ||\ 1pF,\ C_{L}=100pF,\ CTV_=1.4V,\ T_{J}=+70^{\circ}C,\ unless otherwise specified.$  All temperature coefficients are measured at  $T_{J}=+40^{\circ}C$  to  $+100^{\circ}C$ .)



### **Pin Description**

PIN	NAME	DESCRIPTION
1	MEAS0	Channel 0 Measure Output
2	DUTHI0	Channel 0 PMU High Comparator Output
3	DUTLO0	Channel 0 PMU Low Comparator Output
4	REF	DAC Reference Input
5	DGS	DUT Ground Sense Input
6, 35, 51	GND	Analog Ground
7	DOUT	Data Output. Serial-interface data output.
8	DGND	Digital Ground
9	CS	Chip-Select Input
10	SCLK	Serial-Clock Input
11	DIN	Data Input. Serial-interface data input.
12	VDD	Digital Power Supply
13	LOAD	Load Input. Serial-interface asynchronous load control.
14	RST	Reset Input. Serial-interface reset.
15	DUTLO1	Channel 1 PMU Low Comparator Output
16	DUTHI1	Channel 1 PMU High Comparator Output
17	MEAS1	Channel 1 Measure Output
18, 37, 40, 46, 49, 68	VCC	Positive Power Supply
19, 36, 39, 47, 50, 67	VEE	Negative Power Supply
20	HIZMEASP1	Channel 1 High-Impedance Enable Input for PMU Measure Output
21	LLEAKP1	Channel 1 Low-Leak Enable Input
22	NRCV1	Channel 1 Negative Receive Multiplexer Control Input
23	RCV1	Channel 1 Positive Receive Multiplexer Control Input
24	BV1	Channel 1 Bias Voltage Input
25	NDATA1	Channel 1 Negative Data Multiplexer Control Input
26	DATA1	Channel 1 Positive Data Multiplexer Control Input
27	ENVHHP1	Channel 1 High-Voltage Mode Enable Input
28	NCL1	Channel 1 Negative Low Comparator Output
29	CL1	Channel 1 Positive Low Comparator Output
30	CTV1	Channel 1 Comparator Termination Voltage
31	NCH1	Channel 1 Negative High Comparator Output
32	CH1	Channel 1 Positive High Comparator Output
33	SENSE1	Channel 1 PMU Sense Input
34, 42, 52	N.C.	No Connection. Not internally connected.
38	DUT1	Channel 1 DUT Connection

### **Pin Description (continued)**

PIN	NAME	DESCRIPTION			
41	TEMP	Temperature Output			
43	VHHP	High-Voltage Power Supply			
44	PMU-F	PMU External Force Connection			
45	PMU-S	PMU External Sense Connection			
48	DUT0	Channel 0 DUT Connection			
53	SENSE0	Channel 0 PMU Sense Input			
54	CH0	Channel 0 Positive High Comparator Output			
55	NCH0	Channel 0 Negative High Comparator Output			
56	CTV0	Channel 0 Comparator Termination Voltage			
57	CL0	Channel 0 Positive Low Comparator Output			
58	NCL0	Channel 0 Negative Low Comparator Output			
59	ENVHHP0	Channel 0 High-Voltage Mode Enable Input			
60	DATA0	Channel 0 Positive Data Multiplexer Control Input			
61	NDATA0	Channel 0 Negative Data Multiplexer Control Input			
62	BV0	Channel 0 Bias Voltage Input			
63	RCV0	Channel 0 Positive Receive Multiplexer Control Input			
64	NRCV0	Channel 0 Negative Receive Multiplexer Control Input			
65	LLEAKP0	Channel 0 Low-Leak Enable Input			
66	HIZMEASP0	Channel 0 High-Impedance Enable Input For PMU Measure Output			
_	EP	Exposed Pad. Internally connected to ground. Connect to a large open copper PCB plane or heats to maximize thermal performance. Not intended as an electrical connection point.			

### **Detailed Description**

The MAX9979 dual-channel pin electronics DCL/PMU integrates multiple pin-electronics functions into a single IC. Each channel includes a four-level pin driver, a window comparator, a differential comparator, dynamic clamps, a versatile PMU, an active load, and 14 independent 16-bit level-setting DACs. Additionally, each channel of the MAX9979 features programmable cable-droop compensation for the driver output and for the comparator input, adjustable driver output resistance, and driver slew-rate adjustment.

The MAX9979 driver features a wide -1.5V to +6.5V high-speed operating range, high-impedance and active-termination (3rd-level drive) modes, and is highly linear even at low voltage swings. The MAX9979 also features a built-in super voltage (VHH) level up to 13V. The driver provides high-speed differential control inputs compatible with most high-speed logic families. The window

comparators provide extremely low timing variation over changes in slew rate, pulse width, or overdrive voltage, and have  $50\Omega$  source outputs internally terminated to an applied voltage at CTV\_. When high-impedance mode is selected, the programmable dynamic clamps provide damping of high-speed DUT waveforms. The 20mA active load facilitates fast contact testing when used in conjunction with the comparators, and functions as a pullup for open-drain/collector DUT outputs. The PMU offers five current ranges from  $\pm 2\mu A$  to  $\pm 50mA$  and can force and measure current or voltage. Placing the MAX9979 DUT\_output into its very low-leakage state disables the DCL functions and the PMU force function.

This feature is convenient for making IDDQ measurements without the need for an output disconnect relay. Low-leakage control is independent for each channel. An SPI-compatible serial interface and external inputs configure the MAX9979.

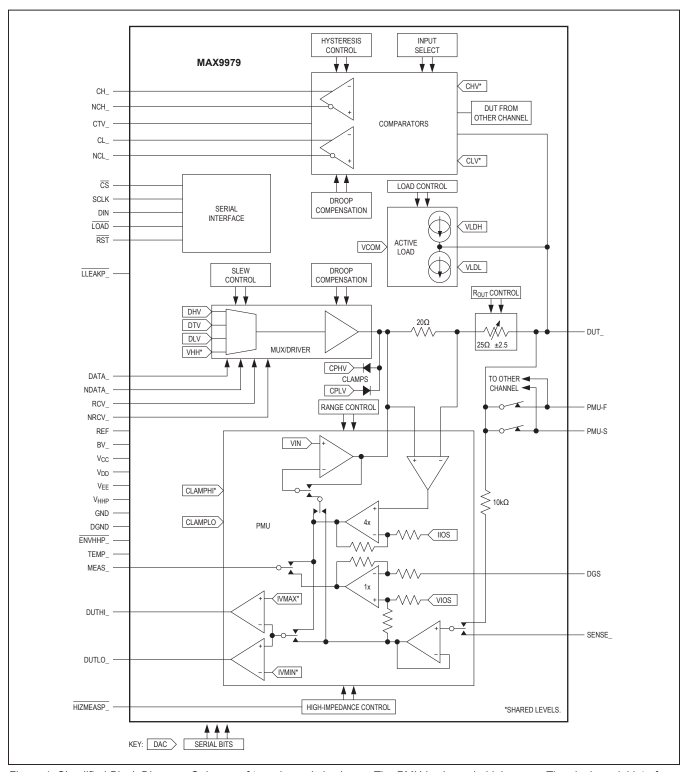


Figure 1. Simplified Block Diagram. Only one of two channels is shown. The PMU is shown in high range. The single serial interface controls both channels.

The integration of DCL and PMU functions in the MAX9979 requires defined states to manage the interaction of these resources. The PMU controls supersede those of the DCL, as described below and shown in Table 1. Important details to keep in mind are:

- Normal high-speed DCL operation is intended only when the PMU is in the FNMN state and the DCL is available, as indicated by Note B in Table 1.
- Forcing LEAKP = 0 immediately places the DCL into low-leak mode, and the PMU into its high-impedance state independent of any other programmed control bit or external control inputs. Forcing LLEAKP = 1 is required to allow any other mode of operation.
- Forcing HIZFORCE = 1 enables the PMU and simultaneously forces the DCL into low-leak mode.
- Additional PMU settings such as the force and measure modes, current range, the measure output, comparators, and the clamp features are controlled as described later in this document.
- The MAX9979 provides calibration modes under which both the DCL and the PMU are simultaneously active. Forcing HIZFORCE\_ = 0 ordinarily disables the PMU, however, when LLEAKS\_ is not asserted, the FMODE\_ and MMODE\_ bits select these calibra-

tion modes. While in a calibration mode, the DCL states are still selected by the controls normally associated with those functions. When in a calibration mode, the PMU range A is not available. The PMU range defaults to range B if the serial-interface bit RS2\_ = 1.

#### **Driver**

The driver uses a high-speed multiplexer to select one of three DAC voltages (DHV\_, DLV\_, and DTV\_), or to select high-impedance mode. Multiplexer switching is controlled by high-speed differential inputs DATA\_/NDATA\_ and RCV\_/NRCV\_ and mode-control bit TMSEL\_ (see Table 2). The multiplexer output is buffered to drive DUT\_. A programmable slew-rate circuit controls the slew rate of the buffer input.

In high-impedance mode, the clamps and comparators remain connected to DUT\_, the DUT\_ bias current is less than  $\pm 2\mu A$ , and the node continues to track high-speed signals (see Table 2). In low-leakage mode, the bias current at DUT\_ is further reduced to less than  $\pm 10nA$ , yet signal tracking slows.

The nominal driver output resistance is  $50\Omega$  and features an adjustment range of  $\pm 2.5\Omega$  through the serial interface in  $360m\Omega$  increments. Contact the factory for different output resistance values.

Table 1. MAX9979 Mode Selection

MODES	DRIVER	COMPARATOR	LOAD	PMU	FMODE_	MMODE_	LLEAKP_	HIZFORCE_	NOTE
PMU -	Low leak	Low leak	Low leak	FVMI	0	0	1	1	
	Low leak	Low leak	Low leak	FVMV	0	1	1	1	_
	Low leak	Low leak	Low leak	FIMI	1	0	1	1	_
	Low leak	Low leak	Low leak	FIMV	1	1	1	1	_
DOI	Low leak	Available	Available	FVMI	0	0	1	0	Α
	Available	Available	Available	FIMV	0	1	1	0	Α
DCL	Available	Available	Available	FNMN	1	0	1	0	В
	Available	Available	Available	FNMV	1	1	1	0	Α
FNMx	Low leak	Low leak	Low leak	FNMN	Х	0	0	Х	_
	Low leak	Low leak	Low leak	FNMV	Х	1	0	X	_

A = Calibration modes.

B = Normal high-speed DCL operation mode.

**Table 2. Driver Control** 

SERIAL-INTERFACE BITS				DIGITAL	DRIVER OUTPUT			
LLEAKS_	ENVHHS_	TMSEL_	LLEAKP_	ENVHHP_	RCV_	DATA_	DRIVER OUTPUT	
0	X*	Χ	1	1	0	0	Drive to DLV	
0	X*	X	1	1	0	1	Drive to DHV	
0	0	0	1	1	1	Х	High-impedance receive**	
0	0	1	1	1	1	Х	Drive to DTV	
0	1	X	1	X	1	X	Drive to VHH**	
0	0	Х	1	0	Х	Х	Drive to VHH**	
X	Х	Χ	0	Х	Х	Х	Low leak	
1	Х	Х	Х	Х	Х	Х	Low leak	

<sup>\*</sup>Specified DHV, DLV transition times are not altered by the state of ENVHHS\_.

**Table 3. Driver Slew Control** 

SC1_	SC0_	DRIVER SLEW RATE (%)
0	0	100*
0	1	75
1	0	50
1	1	25

<sup>\*</sup>The power-on-reset and  $\overline{RST}$  default value.

#### **Driver Slew Control**

A slew-rate circuit controls the slew rate of the buffer input. Select one of four possible slew rates according to Table 3. The speed of the internal multiplexer sets the 100% driver slew rate (see the *Driver Large-Signal Response* graph in the *Typical Operating Characteristics* section). SC1 and SC0 are set to 0 at power-up or when RST is forced low.

#### **VHH Function**

VHH allows DUT\_ to drive voltages up to 13V. The VHH\_ DAC, which doubles as the PMU's CLAMPHI\_ DAC, adjusts from 0 to +13V. Table 2 indicates the control settings required to set DUT\_ to VHH\_. Table 23 shows the transfer function for the VHH\_DAC.

#### **Driver Cable-Droop Compensation**

The driver incorporates active cable-droop compensation. At high frequencies, transmission-line effects from the DUT\_ output, across the tester signal delivery path to the device under test, can degrade the output waveform fidelity, 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

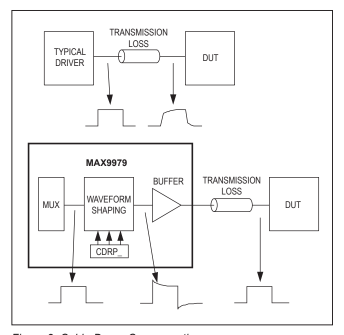


Figure 2. Cable-Droop Compensation

output waveform (pre-emphasis). Figure 2 depicts a comparison between a typical driver and the MAX9979, and shows how droop compensation counters signal degradation. Control bits CDRP0, CDRP1, and CDRP2 vary the amplitude of the compensation signal. Table 4 shows the percent compensation as a function of control bit settings. The power-on-reset and  $\overline{RST}$  values for CDRP0, CDRP1, and CDRP2 are 0. The specified default value is CDRP0 = 1 for *Electrical Characteristics* table data.

<sup>\*\*</sup>PMU and active load must be disabled to drive to VHH\_ and High-impedance mode (HIZFORCE\_ = 0, FMODE\_ = 1, MMODE\_ = 0, LDDIS\_ = 1).

**Table 4. Cable-Droop Compensation Control** 

SE	SERIAL-INTERFACE BITS		DDOOR COMPENSATION (9/)
CDRP2_	CDRP1_	CDRP0_	DROOP COMPENSATION (%)
0	0	0	0*
0	0	1	1.5**
0	1	0	3
0	1	1	4.5
1	0	0	6
1	0	1	7.5
1	1	0	9
1	1	1	10.5

<sup>\*</sup>The power-on-reset and  $\overline{RST}$  default value.

#### Adjustable Driver Output Impedance (△RO)

The MAX9979's nominal  $50\Omega$  driver output resistance is adjustable by  $\pm 2.5\Omega$  with a  $360m\Omega$  resolution. The RO bits in the DCL calibration register set the resistance

value. Table 5 presents the output resistance control logic. The output resistance is set to  $R_O$  + 0.0 $\Omega$  (0b1000) at power-up or when  $\overline{RST}$  is forced low.

**Table 5. Output Resistance Control** 

SERIAL-INTERFACE BITS				DRIVER OUTBUT RESISTANCE (O)
RO3_	RO2_	R01_	RO0_	DRIVER OUTPUT RESISTANCE (Ω)
0	0	0	0	R <sub>O</sub> - 2.88
0	0	0	1	R <sub>O</sub> - 2.52
0	0	1	0	R <sub>O</sub> -2.16
0	0	1	1	R <sub>O</sub> - 1.80
0	1	0	0	R <sub>O</sub> - 1.44
0	1	0	1	R <sub>O</sub> - 1.08
0	1	1	0	R <sub>O</sub> - 0.72
0	1	1	1	R <sub>O</sub> - 0.36
1	0	0	0	R <sub>O</sub> + 0*
1	0	0	1	R <sub>O</sub> + 0.36
1	0	1	0	R <sub>O</sub> + 0.72
1	0	1	1	R <sub>O</sub> + 1.08
1	1	0	0	R <sub>O</sub> + 1.44
1	1	0	1	R <sub>O</sub> + 1.80
1	1	1	0	R <sub>O</sub> + 2.16
1	1	1	1	R <sub>O</sub> + 2.52

<sup>\*</sup>Power-on-reset and  $\overline{RST}$  default value.

<sup>\*\*</sup>Specified default value for Electrical Characteristics table data.

#### **Driver DATA Invert Mode**

The DATA\_/NDATA\_ signals for a driver channel are internally inverted when the INVERT\_ bit in the DCL register is asserted. The INVERT\_ bit is set to 0 at power-up or when RST is forced low.

#### **Driver Differential Data Mode**

The MAX9979 allows the drivers to be configured for control of both channels from the channel 0 DATA0/NDATA0 inputs. This feature allows the two channels to drive DUT nodes in parallel, providing a  $25\Omega$  driver at twice the nominal drive current. Enable this feature by setting the DIFFERENTIAL0 bit in the DCL register. The DIFFERENTIAL0 bit is set to 0 at power-up or when  $\overline{\text{RST}}$  is forced low.

#### **Driver Invert + Differential Data Mode**

Combining the differential and the invert modes allows the two channels to produce complementary outputs at DUT0 and DUT1 from a single digital data stream at DATA0/NDATA0. The driver block diagram (Figure 3) shows the logic of the differential and inverted modes.

#### Bias Voltage Input (BV\_)

Apply a voltage to BV\_ that is  $\geq$  the V<sub>IH</sub> voltage used for the DATA\_ and RCV\_ inputs (V<sub>IH</sub> (DATA\_, RCV\_)) < V<sub>BV</sub> < 3.5V, because there are ESD-protection diodes between BV\_ and the high-speed inputs. Failure to do this turns on the protection diodes, degrading the DATA\_ and RCV\_ signals. Input bias current for BV\_ is less than 1 $\mu$ A.

#### **Driver Voltage Clamps**

The voltage clamps (high and low) limit the voltage at DUT\_ and suppress reflections when the channel is configured as a high-impedance receiver. The clamps behave as diodes connected to the outputs of high-current buffers (Figure 1). Internal circuitry compensates for the diode drop at 1mA clamp current. Set the clamp voltages using the level-setting DACs (CPHV\_ and CPLV\_). The clamps are enabled only when the driver is in the high-impedance mode. For transient suppression, set the clamp voltages to approximately the minimum and maximum expected DUT\_ voltage range. The optimal clamp voltages are application-specific and must be empirically determined.

Set the clamp voltages at least 0.7V outside the expected DUT\_ voltage range when not using the clamps. Overvoltage protection then remains active without loading DUT\_. Driver clamps are always and only enabled in driver high-impedance mode.

#### **High-Speed Comparators**

The MAX9979 provides two independent high-speed comparators for each channel. Each comparator has one input connected internally to DUT\_ and the other input connected to either CHV\_ or CLV\_ (Figure 4). Cable-droop compensation is present on both channels. Comparator outputs are a logical result of the input conditions.

This configuration switches a 16mA current source between the two outputs, and each output has an internal termination resistor connected to CTV\_. These resistors are typically  $50\Omega$ . Use alternate configurations to terminate different path impedance provided that the absolute maximum ratings are not exceeded. Note that the resistor value also sets the voltage swing. The output provides a nominal 400mVp-p swing with a  $50\Omega$  load termination, and a  $50\Omega$  source termination. See the *Electrical Characteristics* section titled *High-Speed Comparators*, *Logic Outputs* for definition of the VOH voltage.

#### **Single-Ended Window Comparator**

Set the DIFFERENTIAL1 bit = 0 in the channel 1 DCL register to enable the high-speed window comparator. DAC voltages CHV\_ and CLV\_ control the comparator thresholds. Table 6 shows the truth table for the comparators. Figure 4 shows the comparator block diagram.

Table 6. Single-Ended Window Comparator Truth Table

		СН	CL	
COND	CONDITION			
V <sub>DUT</sub> _ < V <sub>CHV</sub> _	V <sub>DUT</sub> _ <v<sub>CLV_</v<sub>	0	0	
V <sub>DUT</sub> _ < V <sub>CHV</sub> _	V <sub>DUT</sub> _ > V <sub>CLV</sub> _	0	1	
V <sub>DUT</sub> _>V <sub>CHV</sub> _	V <sub>DUT</sub> _ <v<sub>CLV_</v<sub>	1	0	
V <sub>DUT</sub> > V <sub>CHV</sub>	VDUT_ > VCLV_	1	1	

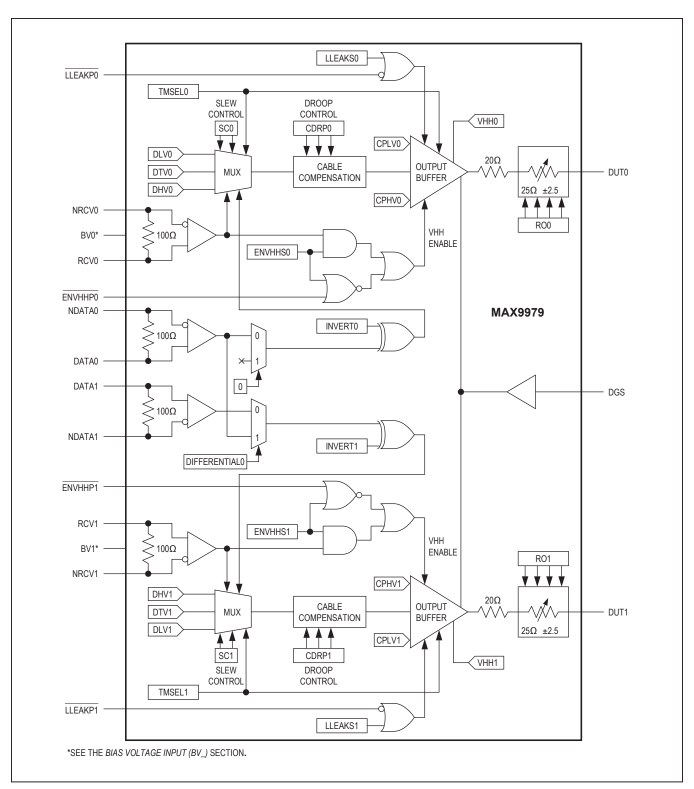


Figure 3. Driver Block Diagram

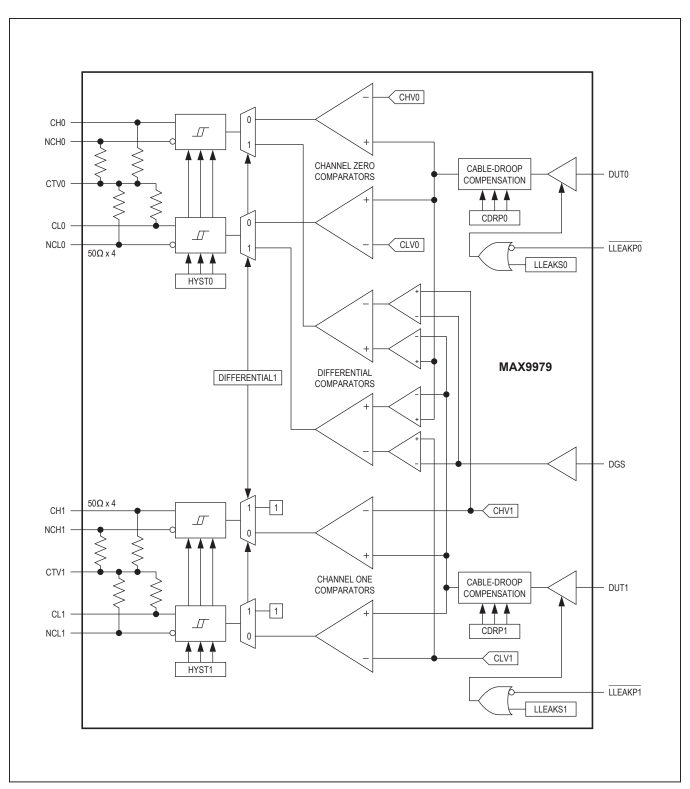


Figure 4. High-Speed Comparators Block Diagram

**Table 7. Differential Window Comparator Truth Table** 

CONE	CH0	CL0	
V <sub>DUT0</sub> - V <sub>DUT1</sub> < V <sub>CHV1</sub> - V <sub>DGS</sub>	V <sub>DUT0</sub> - V <sub>DUT1</sub> < V <sub>CLV1</sub> - V <sub>DGS</sub>	0	0
V <sub>DUT0</sub> - V <sub>DUT1</sub> < V <sub>CHV1</sub> - V <sub>DGS</sub>	V <sub>DUT0</sub> - V <sub>DUT1</sub> > V <sub>CLV1</sub> - V <sub>DGS</sub>	0	1
V <sub>DUT0</sub> - V <sub>DUT1</sub> > V <sub>CHV1</sub> - V <sub>DGS</sub>	V <sub>DUT0</sub> - V <sub>DUT1</sub> < V <sub>CLV1</sub> - V <sub>DGS</sub>	1	0
V <sub>DUT0</sub> - V <sub>DUT1</sub> > V <sub>CHV1</sub> - V <sub>DGS</sub>	V <sub>DUT0</sub> - V <sub>DUT1</sub> > V <sub>CLV1</sub> - V <sub>DGS</sub>	1	1

#### **Differential Window Comparator**

Set the DIFFERENTIAL1 bit = 1 in the channel 1 DCL register to enable the high-speed differential window comparator. CHV1 and CLV1 control the differential comparator thresholds. CHV0 and CLV0 are not used when differential comparison is active. The valid voltage range for CHV1 and CLV1 in differential comparison mode is ±1V. Setting levels outside ±1V does not damage the device, but performance is not guaranteed. Differential comparator outputs are multiplexed to the channel 0 comparator outputs. The channel 1 comparator outputs are both forced to a high state. Figure 4 shows the operation of the comparators. Table 7 shows the truth table for the differential comparator. Figure 4 shows the comparator block diagram.

#### **Comparator Hysteresis**

The DCL calibration register controls the high-speed comparator hysteresis. The HYST bits of that register

select one of eight values (0, 2mV, 4mV, 6mV, 8mV, 10mV, 12mV, or 15mV). Hysteresis control affects both single-ended and differential comparators. The HYST bits are set to 0b000 at power-up or when  $\overline{\text{RST}}$  is forced low. Table 8 shows the HYST bit functions.

**Table 8. Hysteresis Logic** 

SERIAI	-INTERFAC	COMPARATOR HYS-	
HYST1_	HYST1_	HYST0_	TERESIS (MV)
0	0	0	0
0	0	1	2
0	1	0	4
0	1	1	6
1	0	0	8
1	0	1	10
1	1	0	12
1	1	1	15

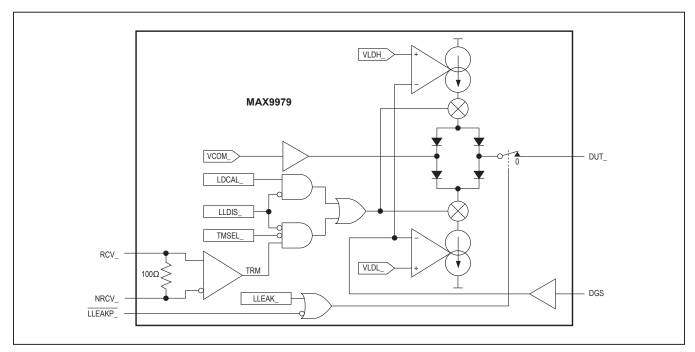


Figure 5. Active Load Block Diagram (One Channel Shown)

#### **Comparator Cable-Droop Compensation**

Control comparator cable-droop compensation using the same serial bits used for the driver droop compensation, CDRP\_. Cable-droop compensation is active for both the single-ended and the differential comparators.

#### **Active Load**

The active load is a linearly programmable current source and sink, a commutation buffer, and a diode bridge (Figure 5). Level-setting DACs VLDH\_ and VLDL\_ set the sink and source currents from 0 to 20mA. Level-setting DAC VCOM\_ sets the commutation buffer output voltage. The source and sink naming convention is referenced to the MAX9979, so current out of the MAX9979 constitutes source current and current into the MAX9979 constitutes sink current.

The programmed source current loads the device under test when  $V_{DUT} < V_{COM}$ . The programmed sink current loads the device under test when  $V_{DUT} > V_{COM}$ . The high-speed differential inputs (RCV\_/NRCV\_) and three bits of the control word (LLDIS\_, LDCAL\_, and TMSEL\_) control the load. LLEAKP\_ and LLEAK\_ place the load into low-leakage mode. The low-leakage controls override other controls. Table 9 details load control logic.

#### Load Calibration Enable (LDCAL\_)

LDCAL\_ allows the load and driver to be simultaneously enabled for diagnostic purposes. LDDIS\_ overrides LDCAL .

#### Parametric Measurement Unit (PMU)

The MAX9979 PMU forces and measures voltages from -1.5V to 6.5V, and currents up to  $\pm 50$ mA. The lowest full-scale current range is  $\pm 2\mu$ A. Available PMU modes are force-voltage/measure voltage (FVMV), force-voltage/measure current (FVMI), force-current/measure current (FIMI), force-current/measure voltage (FIMV), force-nothing/measure voltage (FNMV), and force-nothing/measure nothing (FNMN). Figure 6 presents a block diagram on the PMU.

#### **PMU Current-Range Selection**

Three bits from the control word (RS0, RS1, and RS2) control the full-scale current range for both force-current (FI) and measure-current (MI) modes. The PMU ranges are independent of the programmed PMU mode, except range A, which is not allowed in any calibration mode. In these modes range A defaults to range B (see Table 1). Table 10 presents the PMU current-range control logic.

**Table 9. Load Control Logic** 

RCV_	TMSEL_	LDDIS_	LDCAL_	LLEAKS_	LLEAKP_	LOAD STATE
X	X	X	X	1	X	LOW LEAK
Х	X	X	X	Х	0	LOW LEAK
0	X	0	0	0	1	OFF
Х	X	1	X	0	1	OFF
1	1	0	0	0	1	OFF
1	0	0	0	0	1	ON
Х	X	0	1	0	1	ON
1	0	1	X	0	1	HIGH-IMPEDANCE MODE

**Table 10. PMU Current-Range Control** 

DIGITAL INPUT	SERIAL-INTERFACE BITS				DANCE
LLEAKP_	HIZFORCE_	RS2_	RS1_	RS0_	RANGE
Х	X	0	0	0	E
X	X	0	0	1	D
X	X	0	1	0	С
X	X	0	1	1	В
Х	0	1	X	Х	B*
0	1	1	X	X	B*
1	1	1	X	X	А

<sup>\*</sup>Range A operation is not allowed for PMU high-impedance modes—PMU defaults to range B.

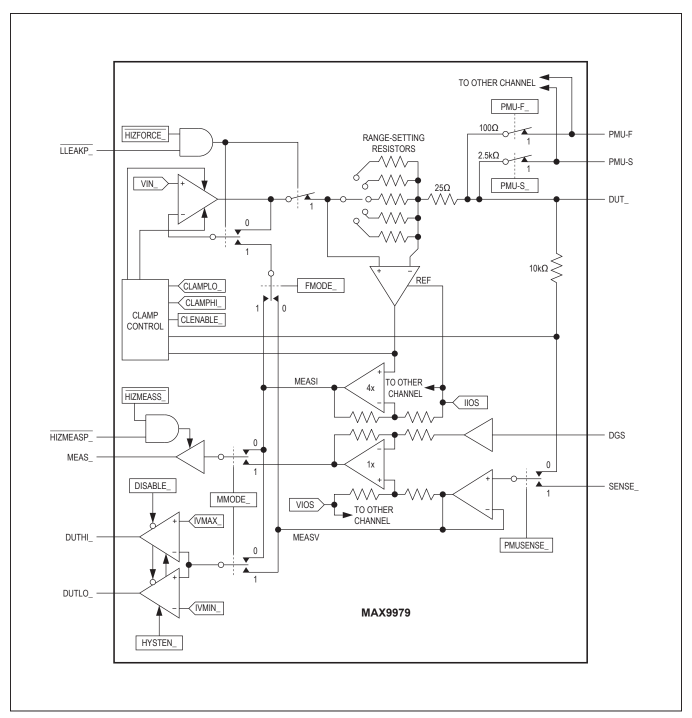


Figure 6. PMU Block Diagram (One Channel Shown)

#### **PMU Comparators**

Two comparators, configured as a window comparator, monitor the MEASV\_ and MEASI\_ signals (Figure 6). Level-setting DACs IVMAX\_ and IVMIN\_ set the high and low thresholds that determine the window (DAC IVMAX\_ shares duties with VHH\_). Both PMU window comparator outputs are open-drain and share a single serial disable bit (DISABLE\_) that puts the outputs in a high-impedance, low-leakage state. MEAS\_ includes the influence of VIOS, while the comparator outputs do not. Table 11 presents the PMU comparator output logic.

#### PMU Measure Output (MEAS )

The MEAS\_ output presents a voltage proportional to the measured voltage or current. Force logic input HIZMEASP\_ or bit HIZMEASS\_ low to place MEAS\_ in a low-leakage, high-impedance state.

# VIOS Offset Level for PMU Measure Voltage MEAS\_ Output

In MV mode, use the VIOS level-setting DAC to offset the MEAS\_ output voltage. The valid range of VIOS is 0 to 1.5V, but the VIOS DAC is programmable from -1.25V to +3.75V. The single VIOS DAC is shared by both channels. VIOS allows level shifting the MEAS\_ output, useful when MEAS\_ is read by a unipolar ADC. The nominal 0x0000 to 0xFFFF code range for VIOS equates to -1.25V to +3.75V. The power-on-reset and RST state of VIOS is 0x4000, or 0V, the level for normal operation. The MEAS\_ output tracks DGS. The VIOS DAC range is programmable outside the valid operational range of the VIOS signal, but doing so will not harm the device. Table 23 presents the VIOS DAC transfer function.

# IIOS Reference Level for PMU Measure Current MEAS\_ Output

In MI mode, adjust the MEAS\_ output around the  $I_{DUT}=0$  center reference using the IIOS level-setting DAC. IIŌS is programmable from 0 to 5V, but levels outside of the 2V to 4V range are invalid. The single IIOS DAC is shared by both channels. IIOS allows level shifting the  $\pm 4V$  MI output range to fully above ground at the MEAS\_ output, useful when MEAS\_ is read by a unipolar ADC. The nominal 0x0000 to 0xFFFF code range for IIOS equates to 0 to 5V. The power-on-reset and  $\overline{RST}$  state of IIOS is 0x4000, or 1.25V. For normal operation, the level of IIOS is 2.5V for a -1.5V to +6.5V MI MEAS\_ output. The IIOS DAC range is programmable outside the valid operational range of the IIOS signal, but doing so will not harm the device. Table 23 presents the IIOS DAC transfer function.

The MI MEAS\_ output is a buffered version of an internal node that is used to close the force-current loop. The sourcing range of forced current is limited for IIOS levels above 3.5V by the V<sub>IN</sub> upper limit of approximately 7.5V.

#### **PMU Sense**

Control bit PMUSENSE\_ determines which of two inputs reaches the PMU sense amplifier (Figure 6). One input is from DUT\_ through an internal  $10k\Omega$  resistor, the other input is from external input SENSE\_. Not shown in Figure 6 is a third input to the sense amplifier (GND), which is used in VHH and FNMN modes to isolate and protect the amplifier from potential overvoltage and glitches. GND is connected automatically based on mode setting and no discrete control is required. Table 12 presents the PMU sense control logic.

Table 11. PMU Comparator Output Logic

DICADI E DIT	CONDITION	COMPARATOR OUTPUTS		
DISABLE_ BIT	CONDITION	DUTHI_	DUTLO_	
0	X	HIGH IMPEDANCE	HIGH IMPEDANCE	
1	V <sub>MEASURE</sub> > V <sub>IVMAX</sub> AND V <sub>IVMIN</sub>	0	1	
1	V <sub>IVMAX</sub> > V <sub>MEASURE</sub> > V <sub>IVMIN</sub>	1	1	
1	V <sub>IVMAX</sub> AND V <sub>IVMIN</sub> > V <sub>MEASURE</sub>	1	0	
1	V <sub>IVMIN</sub> > V <sub>MEASURE</sub> > V <sub>IVMAX</sub> *	0	0	

<sup>\*</sup>Normal operation is with  $V_{IVMAX} > V_{IVMIN}$ . This condition has  $V_{IVMIN} > V_{IVMAX}$ . This does not cause any problems with the operation of the comparators.

**Table 12. PMU Sense Control Logic** 

DIGITAL INPUT	SERIAL-INTERFACE BITS			PMU MODE	SENSE PATH	
LLEAKP_	HIZFORCE_	FMODE_	MMODE_	PMUSENSE_	PINIO MIODE	SENSE PAIR
1	1	X	X	0	FyMy*	Internal
1	1	X	X	1	FyMy*	External
1	0	0	X	0	FVMy* (calibration)	Internal
1	0	0	X	1	FVMy* (calibration)	External
1	0	1	0	X	FNMN	GND
1	0	1	1	0	FNMV (calibration)	Internal
1	0	1	1	1	FNMV (calibration)	External
0	X	X	0	X	FNMN	GND
0	X	X	1	0	FNMV (calibration)	Internal
0	X	X	1	1	FNMV (calibration)	External

<sup>\*</sup>y = V or I.

#### **PMU Analog Signal Polarities**

In FV mode, DUT\_ voltage is proportional to level-setting DAC voltage  $V_{\mbox{IN}\_}$ . In FI mode, the current flowing out of DUT\_ is equal to:

$$\frac{\left(V_{IN} - V_{IIOS}\right)}{4 \times R_{RANGE}}$$

Positive current is defined as flowing out of the PMU. In FN mode, the PMU output is high impedance. Table 13 presents the range resistor values. Table 23 presents the DAC transfer functions.

#### **PMU Voltage Clamps**

Voltage clamps are available on the PMU output only in the FI mode. Program the clamps with level-setting DACs CLAMPLO\_ and CLAMPHI\_. The PMU voltage clamps handle the full ±50mA and are triggered by the voltage at DUT\_ independent of the voltage at SENSE\_. The voltage clamps override the PMU only, and do not limit the voltage of external sources. If an external source drives

**Table 13. Range Resistor Values** 

RANGE	RESISTOR VALUE (Ω)
A	20
В	500
С	5K
D	50K
E	500K

DUT\_ beyond a voltage clamp level, the PMU will current limit safely. When a PMU voltage clamp is active and at its limit, the MV and MI functions remain valid. Do not let external voltage levels at DUT\_ exceed the absolute maximum rating limits.

#### **PMU Current Clamps**

Current clamps are available on the PMU output only in the FV mode. Program the clamps with level-setting DACs CLAMPLO\_ and CLAMPHI\_. The PMU current clamps handle the full current range (±50mA for range A, ±2mA for range B, etc.). If the clamp currents are exceeded, the PMU enters a constant-voltage mode. The current clamp circuits override the PMU only, and do not limit external sources. When a PMU current clamp is active, the MV and MI functions are still valid.

#### **PMU Clamp Enable**

The CLENABLE\_ bit in the PMU register enable the voltage and current clamps. Table 14 presents the clamp enable control logic.

**Table 14. Clamp Enable Control Logic** 

CLENABLE_BIT	MODE
1	CLAMPS ENABLED
0	CLAMPS DISABLED

#### PMU Voltage/Current-Limit Flags

The PMU features two comparators, arranged as a window comparator, to flag current or voltage levels, allowing fast go/no-go testing. The comparators monitor the load current or voltage, and compare it to level-setting DACs IVMAX and IVMIN. The MMODE\_bit selects whether the window comparator monitors MEASV\_ or MEASI\_ (Figure 6). If MMODE\_ selects MEASV\_ then the PMUSENSE\_bit selects either the SENSE\_input or DUT\_(Figure 6).

# Independent Control of PMU Feedback Switch and Measure Switch

Two single-pole/double-throw (SPDT) switches determine the mode of operation of the PMU. One switch determines whether the sensed DUT\_ current or DUT\_ voltage is fed back to the input, and thus determines which of these parameters is forced. The other switch determines whether the sensed DUT\_ current or DUT\_ voltage is presented at MEAS\_. Independent control of these switches and the force high-impedance state allow for flexible modes of operation beyond the traditional force-voltage/measure-current (FVMI) and force-current/measure-voltage (FIMV) modes. The modes supported are:

- FVMI: Force-voltage/measure-current mode
- FIMV: Force-current/measure-voltage mode
- FVMV: Force-voltage/measure-voltage mode
- FIMI: Force-current/measure-current mode
- FNMV: Force-nothing/measure-voltage mode
- FNMN: Force-nothing/measure-nothing mode

#### **PMU Measure Output High-Impedance Control**

The MEAS\_ output features a low-leakage, high-impedance state. To activate this state, either place the HIZMEASS\_ bit low or force the HIZMEASP\_ logic input low. The two controls are logically ANDed together (Figure 6). The HIZMEASP\_ input allows multiplexing between PMU measure outputs without the use of the serial interface. At power-up, HIZMEASS\_ defaults low, placing MEAS\_ in a high-impedance state. Table 15 presents the high-impedance control logic for the MEAS\_ output.

#### **PMU Low-Leakage Mode**

The PMU output features a low-leakage, high-impedance state. To activate this state, either place the HIZFORCE\_bit low or force the LLEAKP\_ logic input low. The two controls are logically ANDed together (Figure 6). At power-up, HIZFORCE\_ defaults low, placing the PMU in a low-leakage state. Table 1 presents the low-leakage logic for the PMU output.

Table 15. Measure Output High-Impedance Control Logic

HIZMEASS_ BIT	HIZMEASP_ INPUT	MEAS_STATE
1	1	Measure output enabled
1	0	High impedance
0	1	High impedance
0	0	High impedance

#### PMU DUT Ground Sense (DGS)

All the DAC and MEAS\_ outputs track with respect to the DUT ground sense input (DGS). Connect DGS to the ground of the device under test.

#### PMU DUT\_ Node Force and Sense Switches

The MAX9979 features additional PMU force (PMU-F) and PMU sense (PMU-S) connections, through serial-controlled switches, that are shared between channels (Figure 6) and can be used to connect an external PMU. The force switch is maximum  $100\Omega$ , and the sense switch is maximum  $2.5k\Omega$ .

# PMU DUT\_ Voltage Swing vs. DUT\_ Current and Power-Supply Voltages

Two issues limit the DUT\_ voltage that the PMU delivers. The first issue is the headroom required by the amplifiers and other on-chip circuitry at zero output current. The second issue is the headroom required with sense resistor and additional circuit voltage drops at full-scale current. When the PMU is sourcing or sinking DUT\_ current, the voltage range is reduced linearly. This compliance curve applies to both FV and FI modes and is independent of VDGs. Because the forced DUT\_ voltage in FV mode is = DGS + VIN, VDUT\_ is further limited by the VDGS and the -2.5V to +7.5V VIN range. Force output capabilities of the PMU are presented in Figure 7.

These limitations are based on the guaranteed performance of the MAX9979. Operating the DUT node outside these limits will not harm the MAX9979, as long as the absolute maximum rating limits are observed. With the above considerations, it is possible to extend the range of the DUT swing beyond the limits of Figure 7. However, some specifications, such as linearity, will begin to degrade. Performance while operating outside the limits shown in Figure 7 is not guaranteed.

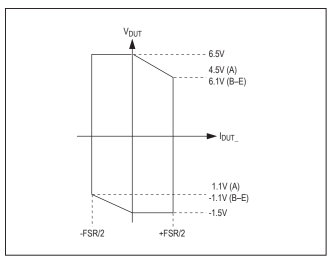


Figure 7. Output-Voltage Range

#### **Serial Interface**

An SPI-compatible serial interface and the logic-controlled inputs shown in Table 1 control the MAX9979. The serial interface, detailed in Figure 8, operates with clock

speeds up to 50MHz and includes the signals  $\overline{CS}$ , SCLK, DIN,  $\overline{RST}$ ,  $\overline{LOAD}$ , and DOUT. Serial-interface timing is shown in Figure 9 and timing specifications are detailed in the *Electrical Characteristics* section.

#### Loading Data into the MAX9979

Load data into the 24-bit shift register from DIN on the rising edge of SCLK, while  $\overline{\text{CS}}$  is low (Figure 8). The MAX9979 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 data to transfer from the shift register to the control and level-setting registers, depending on the state of external digital input  $\overline{\text{LOAD}}$ .

Holding  $\overline{\text{LOAD}}$  high during the rising edge of  $\overline{\text{CS}}$  allows the shift register data to transfer only into the input and channel-select registers. Force  $\overline{\text{LOAD}}$  low to transfer the data into the control and level-setting registers. Changes update on the falling edge of  $\overline{\text{LOAD}}$ , which allows preloading of data and facilitates synchronizing updates across multiple devices.

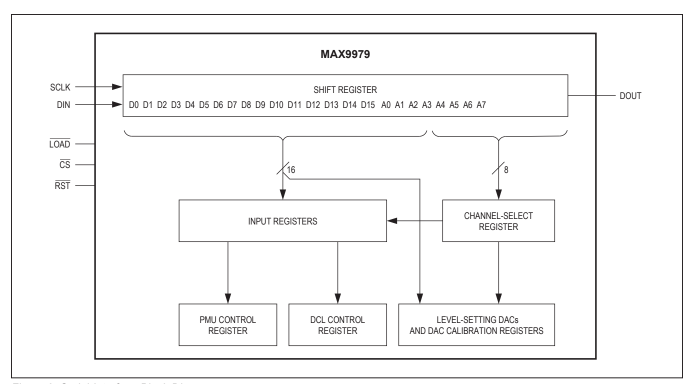


Figure 8. Serial-Interface Block Diagram

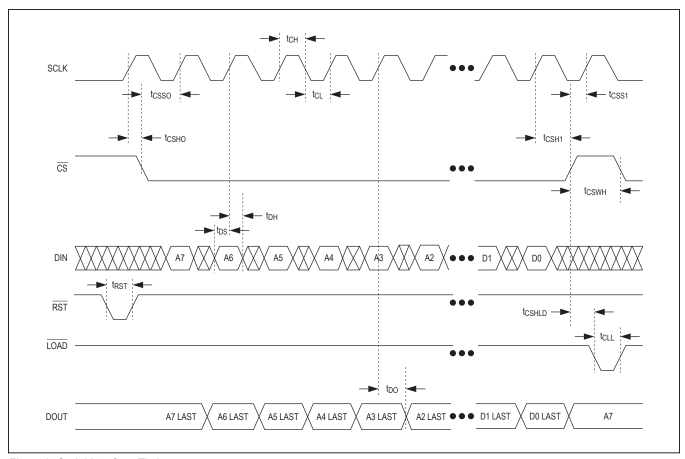


Figure 9. Serial-Interface Timing

Holding  $\overline{\text{LOAD}}$  low during the rising edge of  $\overline{\text{CS}}$  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  $\overline{\text{CS}}$ . Figures 10 and 11 show how  $\overline{\text{LOAD}}$  and  $\overline{\text{CS}}$  function, and also the data configuration of SCLK, DIN, and DOUT.

The calibration registers change on the rising edge of  $\overline{\text{CS}}$ , regardless of the state of  $\overline{\text{LOAD}}$ .

#### **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 A4 and A5 set to 0. Use DOUT to

daisy chain multiple devices, and/or to verify that data were properly shifted in during the previous communication.

#### **Controlling the MAX9979**

Control and level-setting registers are selected to receive data based on the channel and mode-select bits (A0–A7). Table 16 presents the control register bits and their functions. Level-setting DAC data and control-register data are contained in the 16 data bits D0–D16. Tables 15, 16, and 17 detail the bit functions. Clock in bit A7 first, and bit D0 last, as shown in Figure 8.

Bit A6 allows access to the DAC calibration registers. Use the calibration registers to adjust the gain and offset of each DAC. Set bit A6 to write to the calibration registers (Table 18). See the *Level-Setting DACs* section for more information.

# Dual 1.1Gbps Pin Electronics with Integrated PMU and Level-Setting DACs

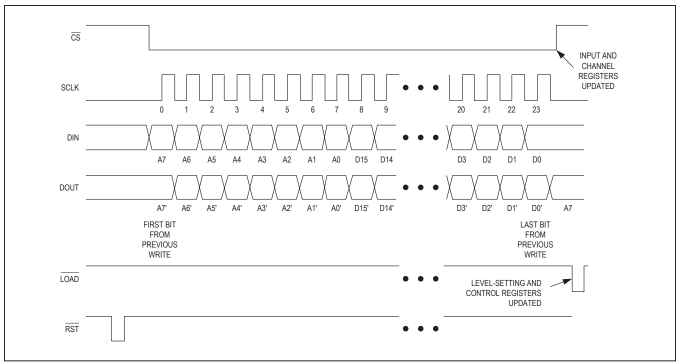


Figure 10. Using  $\overline{\text{LOAD}}$  to Update the Level-Setting and Control Registers

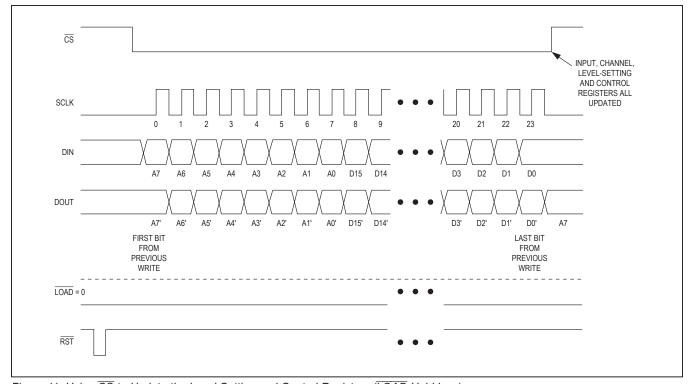


Figure 11. Using  $\overline{\text{CS}}$  to Update the Level-Setting and Control Registers ( $\overline{\text{LOAD}}$  Held Low)

Table 16. MAX9979 Control and Calibration Register Bits

DIFFERENTIAL1  ENABLE DIFFERENTIAL COMPARATOR OUTPUTS (FIGURE 4)  DISABLE_ ENVHHS_ FMODE_ FMO	REGISTER	FUNCTION
DIFFERENTIALO  SELECT DATA1/NDATA1 AS DATA CONTROL FOR BOTH CHANNELS 1 AND 2 (FIGURE 3)  DIFFERENTIAL1  ENABLE DIFFERENTIAL COMPARATOR OUTPUTS (FIGURE 4)  DISABLE  ENVHHS  PMU COMPARATOR OUTPUT DISABLE  ENVHHS  VHH_MODE ENABLE  FMODE  GCAL  DAC GAIN CALIBRATION  HIZFORCE  HIZMEASS  PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST  HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN  PMU COMPARATOR HYSTERESIS ENABLE  INVERT  DATA_/NDATA_ POLARITY CONTROL  LDCAL  LODIS  LLEAKS  DCL LOW-LEAK ENABLE  MMODE  PMU MEASURE-MODE CONTROL  OCAL  DAC OFFSET CALIBRATION  PMU-F  FORCE SWITCH ENABLE (FIGURE 6)  PMU-S  SENSE SWITCH ENABLE (FIGURE 6)  PMU SENSE  PMU MEASV INPUT CONTROL  DRIVER OUTPUT RESISTANCE SELECT  PMU CURRENT RANGE SELECT  PMU CURRENT RANGE SELECT  DRIVER SELECT  DRIVER SELECT CONTROL	CDRP_	DRIVER AND COMPARATOR CABLE-DROOP COMPENSATION
DIFFERENTIAL1  ENABLE DIFFERENTIAL COMPARATOR OUTPUTS (FIGURE 4)  DISABLE_ ENVHHS_ FMODE_ FMO	CLENABLE_	PMU CLAMP ENABLE
DISABLE_ ENVHHS_ ENVHHS_ FMODE_ FMODE_ FMODE_ FMODE_ FMU FORCE-MODE CONTROL  GCAL_ DAC GAIN CALIBRATION  HIZFORCE_ HIZMEASS_ PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ PMU SENSE SWITCH ENABLE (FIGURE 6)  PMU MEASURE OUTPUT RESISTANCE SELECT  PMU CURRENT RANGE SELECT  PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  DRIVER SLEW-RATE CONTROL	DIFFERENTIAL0	SELECT DATA1/NDATA1 AS DATA CONTROL FOR BOTH CHANNELS 1 AND 2 (FIGURE 3)
ENVHHS_ VHH_MODE ENABLE  FMODE_ PMU FORCE-MODE CONTROL  GCAL_ DAC GAIN CALIBRATION  HIZFORCE_ PMU DUT_HIGH-IMPEDANCE CONTROL  HIZMEASS_ PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  DRIVER SLEW-RATE CONTROL	DIFFERENTIAL1	ENABLE DIFFERENTIAL COMPARATOR OUTPUTS (FIGURE 4)
FMODE_ PMU FORCE-MODE CONTROL  GCAL_ DAC GAIN CALIBRATION  HIZFORCE_ PMU DUT_ HIGH-IMPEDANCE CONTROL  HIZMEASS_ PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	DISABLE_	PMU COMPARATOR OUTPUT DISABLE
GCAL_ DAC GAIN CALIBRATION  HIZFORCE_ PMU DUT_ HIGH-IMPEDANCE CONTROL  HIZMEASS_ PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  DRIVER SLEW-RATE CONTROL  DRIVER SLEW-RATE CONTROL	ENVHHS_	VHH_ MODE ENABLE
HIZFORCE PMU DUT_ HIGH-IMPEDANCE CONTROL  HIZMEASS PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL  HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT  HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMU SENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  DRIVER TERMINATE SELECT CONTROL	FMODE_	PMU FORCE-MODE CONTROL
HIZMEASS_ PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE INVERT_ DATA_/NDATA_ POLARITY CONTROL LDCAL_ LOAD CALIBRATION ENABLE LDDIS_ LOAD DISABLE LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER SELECT CONTROL	GCAL_	DAC GAIN CALIBRATION
HYST_ HIGH-SPEED COMPARATOR HYSTERESIS SELECT HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE INVERT_ DATA_/NDATA_ POLARITY CONTROL LDCAL_ LOAD CALIBRATION ENABLE LDDIS_ LOAD DISABLE LLEAKS_ DCL LOW-LEAK ENABLE MMODE_ PMU MEASURE-MODE CONTROL OCAL_ DAC OFFSET CALIBRATION PMU-F_ FORCE SWITCH ENABLE (FIGURE 6) PMU-S_ SENSE SWITCH ENABLE (FIGURE 6) PMUSENSE_ PMU MEASV INPUT CONTROL RO_ DRIVER OUTPUT RESISTANCE SELECT RS_ PMU CURRENT RANGE SELECT SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	HIZFORCE_	PMU DUT_ HIGH-IMPEDANCE CONTROL
HYSTEN_ PMU COMPARATOR HYSTERESIS ENABLE  INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	HIZMEASS_	PMU MEASURE OUTPUT HIGH-IMPEDANCE CONTROL
INVERT_ DATA_/NDATA_ POLARITY CONTROL  LDCAL_ LOAD CALIBRATION ENABLE  LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	HYST_	HIGH-SPEED COMPARATOR HYSTERESIS SELECT
LDCAL_ LOAD CALIBRATION ENABLE  LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	HYSTEN_	PMU COMPARATOR HYSTERESIS ENABLE
LDDIS_ LOAD DISABLE  LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	INVERT_	DATA_/NDATA_ POLARITY CONTROL
LLEAKS_ DCL LOW-LEAK ENABLE  MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	LDCAL_	LOAD CALIBRATION ENABLE
MMODE_ PMU MEASURE-MODE CONTROL  OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	LDDIS_	LOAD DISABLE
OCAL_ DAC OFFSET CALIBRATION  PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	LLEAKS_	DCL LOW-LEAK ENABLE
PMU-F_ FORCE SWITCH ENABLE (FIGURE 6)  PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	MMODE_	PMU MEASURE-MODE CONTROL
PMU-S_ SENSE SWITCH ENABLE (FIGURE 6)  PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	OCAL_	DAC OFFSET CALIBRATION
PMUSENSE_ PMU MEASV INPUT CONTROL  RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	PMU-F_	FORCE SWITCH ENABLE (FIGURE 6)
RO_ DRIVER OUTPUT RESISTANCE SELECT  RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	PMU-S_	SENSE SWITCH ENABLE (FIGURE 6)
RS_ PMU CURRENT RANGE SELECT  SC_ DRIVER SLEW-RATE CONTROL  TMSEL_ DRIVER TERMINATE SELECT CONTROL	PMUSENSE_	PMU MEASV INPUT CONTROL
SC_ DRIVER SLEW-RATE CONTROL TMSEL_ DRIVER TERMINATE SELECT CONTROL	RO_	DRIVER OUTPUT RESISTANCE SELECT
TMSEL_ DRIVER TERMINATE SELECT CONTROL	RS_	PMU CURRENT RANGE SELECT
	SC_	DRIVER SLEW-RATE CONTROL
TMUX FACTORY USE ONLY, PROGRAM TO 0.	TMSEL_	DRIVER TERMINATE SELECT CONTROL
	TMUX_	FACTORY USE ONLY. PROGRAM TO 0.

## **Table 17. Serial-Input Data Overview**

BIT	FUNCTION
A7	NOT USED. WRITE 0 OR 1
A6	CALIBRATION REGISTER WRITE ENABLE
A5	CHANNEL 1 WRITE ENABLE
A4	CHANNEL 0 WRITE ENABLE
A3-A0	REGISTER ADDRESS (SEE TABLE 18)
D15-D0	REGISTER DATA (SEE TABLE 19)

**Table 18. Register Address Bits** 

BITS				REGI	STER
A3	A2	A1	A0	A6 = 0	A6 = 1
0	0	0	0	DCL CONTROL	DCL CALIBRATION
0	0	0	1	DHV LEVEL	DHV CALIBRATION
0	0	1	0	DLV LEVEL	DLV CALIBRATION
0	0	1	1	DTV LEVEL	DTV CALIBRATION
0	1	0	0	CHV LEVEL/PMU IVMAX	CHV CALIBRATION
0	1	0	1	CLV LEVEL/PMU IVMIN	CLV CALIBRATION
0	1	1	0	CPHV LEVEL	CPHV CALIBRATION
0	1	1	1	CPLV LEVEL	CPLV CALIBRATION
1	0	0	0	PMU CONTROL	_
1	0	0	1	VIN LEVEL	VIN CALIBRATION
1	0	1	0	VCOM LEVEL	VCOM CALIBRATION
1	0	1	1	VLDH LEVEL	VLDH CALIBRATION
1	1	0	0	VLDL LEVEL	VLDL CALIBRATION
1	1	0	1	VIOS/IIOS* LEVEL	VIOS/IIOS* CALIBRATION
1	1	1	0	CLAMPHI/VHH LEVEL	CLAMPHI/VHH CALIBRATION
1	1	1	1	CLAMPLO LEVEL	CLAMPLO CALIBRATION

<sup>\*</sup>Channel 0 register programs the VIOS level; channel 1 register programs the IIOS level. Select channels with bits A4 and A5.

Table 19. Data Bit Assignments\*

ВІТ	DCL CONTROL REGISTER**	DCLCALIBRATION REGISTER**	PMU CONTROL REGISTER**	LEVEL-SETTER REGISTER	DAC GAIN AND OFFSET CALI- BRATION REGISTERS		
	REGISTER	REGISTER	REGISTER	REGISTER	VIN	ALL OTHERS	
D0	SC0	RO0	FMODE_	BIT 0 (LSB)	OCAL0	OCAL0	
D1	SC1	RO1	MMODE_	BIT 1	OCAL1	OCAL1	
D2	LLEAKS	RO2	RS0_	BIT 2	OCAL2	OCAL2	
D3	TMSEL	RO3	RS1_	BIT 3	OCAL3	OCAL3	
D4	LDDIS	HYST0	RS2_	BIT 4	OCAL4	OCAL4	
D5	INVERT	HYST1	CLENABLE_	BIT 5	OCAL5	OCAL5	
D6	DIFFERENTIAL	HYST2	HIZFORCE_	BIT 6	OCAL6	OCAL6	
D7	LDCAL	CDRP0	HIZMEASS_	BIT 7	OCAL7	OCAL7	
D8	ENVHHS	CDRP1	DISABLE_	BIT 8	GCAL0	GCAL0	
D9	TMUX0 = 0	CDRP2	PMUSENSE_	BIT 9	GCAL1	GCAL1	
D10	TMUX1 = 0	_	HYSTEN_	BIT 10	GCAL2	GCAL2	

<sup>\*</sup>The data bits enter the shift register in the order, MSB to LSB.

<sup>\*\*</sup>The DCL control, DCL calibration, and PMU control registers default to 0x0004, 0x0008, and 0x0003 respectively at power-up.

	FUNCTION							
ВІТ			LEVEL-SETTER REGISTER		OFFSET CALI- REGISTERS			
	REGISTER**	REGISTER	REGISTER	REGISTER	VIN	ALL OTHERS		
D11	TMUX2 = 0	_	PMU-F	BIT 11	GCAL3	GCAL3		
D12	TMUX3 = 0	_	PMU-S	BIT 12	GCAL4	GCAL4		
D13	_	_	_	BIT 13	GCAL5	GCAL5		
D14	_	_	_	BIT 14	GCAL6	_		
D15	_	_	_	BIT 15 (MSB)	_	_		

Table 19. Data Bit Assignments\* (continued)

#### Level-Setting DACs

The MAX9979 includes 28 level-setting DACs that provide the DC voltage levels for the various control and monitor circuits of the 2-channel MAX9979. Some of the DACs are shared between the MAX9979 channels, and some perform dual functions within a channel (Figure 12). Important details about the operation of shared DACs are:

- VIOS share a common DAC level for both channels.
   VIOS DAC simultaneously updates the VIOS1 and VIOS2 levels.
- IIOS share a common DAC level for both channels.
   The IIOS DAC simultaneously updates the IIOS1 and IIOS2 levels.
- CLAMPHI\_ and VHH\_ share a common DAC level.
   The CLAMPHI\_/VHH\_ DAC simultaneously updates
   the CLAMPHI\_ and VHH\_ levels. Note that the VHH\_
   output is 0 to +13V. If CLAMPHI\_ is set to a negative
   value and the VHH\_ mode is selected, the VHH\_ output limits close to 0V.
- CHV\_ and IVMAX\_ share a common DAC level. The CHV\_/IVMAX\_ DAC simultaneously updates the CHV\_ and IVMAX\_ levels.
- CLV\_ and IVMIN\_ share a common DAC level. The CLV\_/IVMIN\_ DAC simultaneously updates the CLV\_ and IVMIN levels.

A 16-bit code that varies between 0x0000 and 0xFFFF sets all DAC levels. Table 20 presents a list of the DACs and their default values.

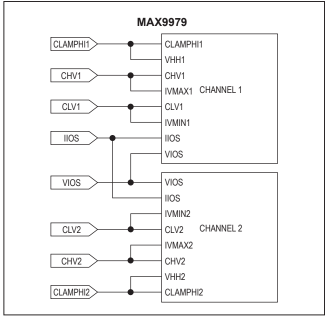


Figure 12. Arrangement of Shared DACs

#### **Calibrating DAC Gain and Offset**

DAC calibration registers adjust the gain and offset of each DAC. Each DAC has at least one calibration register. All DAC calibration registers are programmed with a 14-bit code, except VIN\_, which uses a 15-bit code (Table 19). The codes are divided into two fields, one field each for gain (GCAL\_) and offset (OCAL\_). VIN\_ has a 7- bit field for gain and an 8-bit field for offset. All other DACs have a 6-bit field for gain and an 8-bit field for offset.

<sup>\*</sup>The data bits enter the shift register in the order, MSB to LSB.

<sup>\*\*</sup>The DCL control, DCL calibration, and PMU control registers default to 0x0004, 0x0008, and 0x0003 respectively at power-up.

# Dual 1.1Gbps Pin Electronics with Integrated PMU and Level-Setting DACs

The VCH\_, VCL\_, and VIN\_ DACs have duplicate calibration registers that are selected and addressed as a function of the selected DCL/PMU modes. The VCH\_ and VCL\_ registers each have three separate calibration registers that are used by the window comparator, the differential comparator, and the PMU comparator, respectively. The VIN\_ register features six duplicate calibration registers that are selected as a function of the PMU force mode. These registers are individually addressed by first selecting the appropriate mode, then performing the register

write. After the calibration registers are programmed, the appropriate register is automatically switched in as a function of the operating mode.

Table 20 presents a list of the DAC registers and their default values. Calibration registers are programmed to default values only during a power-on reset. Asserting RST does not force the calibration registers to their default values. Table 21 summarizes the DAC register addresses. Figure 13 shows how the calibration registers affect the DAC outputs.

Table 20. DAC Power-Up and Reset Default Values

DAC	DESCRIPTION	LEVEL-SETTING REGISTER POWER-UP AND RST VALUE	CALIBRATIONREGISTER POWER-UP VALUE*
DHV_	Driver high	0x4000	0x2080
DLV_	Driver low	0x4000	0x2080
DTV_	Driver term	0x4000	0x2080
CHV_/IVMAX_	High comparator/PMU high comparator	0x4000	0x2080
CLV_/IVMIN_	Low comparator/PMU low comparator	0x4000	0x2080
CPHV_	High high-impedance clamp	0x4000	0x2080
CPLV_	Low high-impedance clamp	0x4000	0x2080
VIN_	PMU force value	0x4000	0x4080
VCOM_	Load commutation voltage	0x4000	0x2080
VLDH_	Load source current	0x4000	0x2080
VLDL_	Load sink current	0x4000	0x2080
VIOS	PMU measure voltage offset	0x4000	0x2080
IIOS	PMU force/measure current offset	0x4000	0x2080
CLAMPHI_/VHH_	PMU high clamp/driver super voltage	0x4000	0x2080
CLAMPLO_	PMU low clamp	0x4000	0x2080

<sup>\*</sup>Calibration registers not affected by RST.

**Table 21. DAC Level-Setting and Calibration Register Addresses** 

DAC	DESCRIPTION	LEVEL-SETTING REGISTER ADDRESS			CALIBRATION REGISTER ADDRESS			NOTES
		CH 0	CH 1	вотн	CH 0	CH 1	вотн	
DHV_	Driver high	0x11	0x21	0x31	0x51	0x61	0x71	_
DLV_	Driver low	0x12	0x22	0x32	0x52	0x62	0x72	_
DTV_	Driver term	0x13	0x23	0x33	0x53	0x63	0x73	_
CHV_/IVMAX_	High comparator/PMU high comparator	0x14	0x24	0x34	0x54	0x64	0x74	1, 3
CLV_/IVMIN_	Low comparator/PMU low comparator	0x15	0x25	0x35	0x55	0x65	0x75	2, 3
CPHV_	High high-impedance clamp	0x16	0x26	0x36	0x56	0x66	0x76	_
CPLV_	Low high-impedance clamp	0x17	0x27	0x37	0x57	0x67	0x77	_
VIN_	PMU force value	0x19	0x29	0x39	0x59	0x69	0x79	3
VCOM_	Load commutation voltage	0x1A	0x2A	0x3A	0x5A	0x6A	0x7A	_
VLDH_	Load source current	0x1B	0x2B	0x3B	0x5B	0x6B	0x7B	_
VLDL_	Load sink current	0x1C	0x2C	0x3C	0x5C	0x6C	0x7C	_
VIOS	PMU measure voltage offset	0x1D	_	_	0x5D	-	_	4
IIOS	PMU force/measure current offset	_	0x2D	_	_	0x6D	_	5
CLAMPHI_/VHH_	PMU high clamp/driver super voltage	0x1E	0x2E	0x3E	0x5E	0x6E	0x7E	3, 6
CLAMPLO_	PMU low clamp	0x1F	0x2F	0x3F	0x5F	0x6F	0x7F	_

- Note 1: A common DAC is used for both the CHV\_ and IVMAX\_ levels.
- **Note 2:** A common DAC is used for both the CLV\_and IVMIN\_levels.
- Note 3: The CHV\_ and CLV\_ levels each have a pair of calibration registers. One is active when using the window comparator; the other is active when using the differential comparator. The VIN\_ level has six calibration registers corresponding to the force voltage and the five ranges of force current modes of the PMU. The CLAMPHI\_, VHH\_, IVMAX\_, and IVMIN\_ levels each have their own dedicated calibration register. Addressing any of these calibration registers requires device mode settings (Table 22) as well as the register's address.
- Note 4: The VIOS level is common to both channels. A channel 0 DAC is used to generate VIOS.
- Note 5: The IIOS level is common to both channels. A channel 1 DAC is used to generate IIOS.
- Note 6: A common DAC is used for both the CLAMPHI\_ and VHH\_ levels.

# Dual 1.1Gbps Pin Electronics with Integrated PMU and Level-Setting DACs

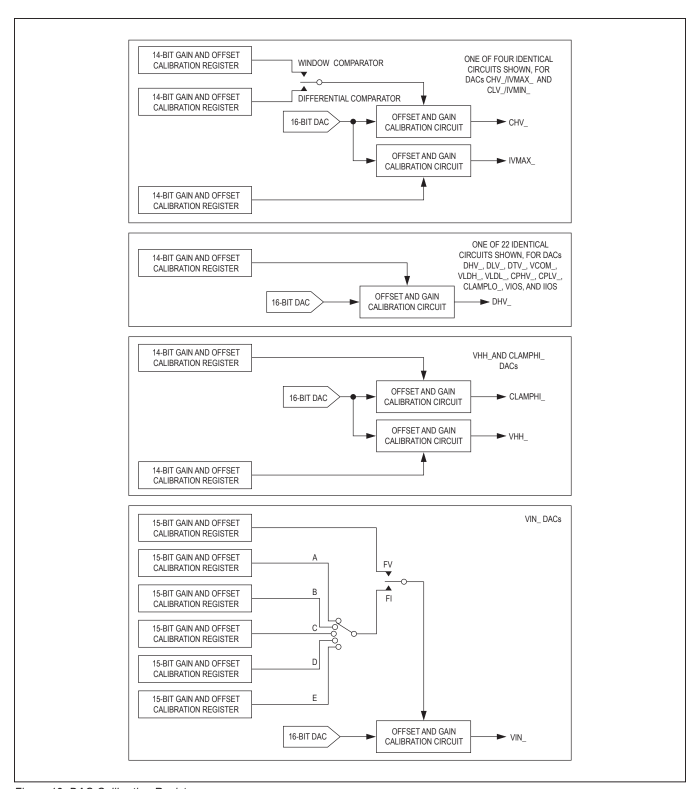


Figure 13. DAC Calibration Registers

An example calibration sequence follows:

- 1) Power up the MAX9979. This sets the level-setting DACs to their default 0V values, and the gain and offset calibration registers to their default midscale values (Table 20).
- 2) Gain calibration (gain must be calibrated before calibrating offset).
- a. Program a level-setting DAC to its minimum value and measure the output voltage (V<sub>OUT\_MIN</sub>).
   Then, reprogram the DAC to its maximum value and again measure the output voltage (V<sub>OUT\_MAX</sub>). Calculate the gain using the following equation:

$$GAIN = \frac{V_{OUT\_MAX} - V_{OUT\_MIN}}{V_{SET\_MAX} - V_{SET\_MIN}}$$

where  $V_{SET\_MAX}$  and  $V_{SET\_MIN}$  are the desired gain calibration points.

- b. Set the DACs gain calibration register until the gain is as close to 1 as possible. This calibrates the gain for the DAC. Record the gain calibration register value for later use.
- 3) Offset calibration (must be done after the gain

calibration).

- a. Set the level of the DAC to the desired offset calibration point (e.g., midscale).
- Measure V<sub>OUT</sub> and compare it to the expected output.
- Adjust the offset calibration register until V<sub>OUT</sub> is as close as possible to the expected voltage.
   Record the value of the offset calibration register for later use.
- 4) Repeat the above procedure for all DACs that need calibration, recording each of the gain and offset calibration register settings for later use.

The prior procedure only needs to be done once. Each time the power is cycled, simply reprogram the gain and offset registers using the recorded values.

Table 22 presents the mode settings required to access the calibration registers of the shared DACs. In some cases there is more than one way to access the register.

Table 22. Mode-Control Settings to Access Calibration Registers of Shared DACs

CALIBRATION REGISTER		SERIAL-INTERFACE BITS								
DAC	MODE	HIZFORCE	DIFFERENTIAL1	EMODE	MMODE_		RS_BIT			
DAC	WIODE	HIZFORGE_	DIFFERENTIALI	FMODE_	WINODE_	2	1	0		
CLV_, CHV_	Window	0	0	Χ	Х	X	Х	Х		
CLV_, CHV_	Differential	0	1	Χ	Х	X	Х	Х		
IVMAX_, IVMIN_	_	1	X	Χ	Х	Х	Х	Х		
CLAMPHI_	_	1	X	Χ	Х	Х	Х	Х		
VHH_	_	0	Х	Х	Х	Х	Х	Х		
	FV*	0	X	Χ	0	Х	Х	Х		
	ΓV	1	Х	0	Х	_ ^		_ ^		
	FI Range A	1	X	1	Х	1	Х	Х		
	FI Range B*	0	X	Χ	1	1	Х	Х		
		0	X	Χ	1	0	1	1		
VINI		1	X	1	Х			' <sup> </sup>		
VIN_	FI Range C*	0	X	Х	1	0	1	0		
	Fi Range C	1	X	1	Х		'	0		
	El Dongo D*	0	X	Χ	1	0	0	4		
	FI Range D*	1	Х	1	Х	] 0	0	1		
	El Bongo E*	0	X	Х	1	0	0	0		
	FI Range E*	1	Х	1	Х		0			

<sup>\*</sup>Any of these conditions allow access to the calibration register.

#### **DAC Output Level Transfer Functions**

Each of the MAX9979 analog DAC levels is set with a transfer function that includes the 16-bit DAC code setting, the gain code setting, and the offset code setting. The  $V_{DAC}$  and  $V_{VINDAC}$  expressions below present the basic DAC transfer functions. Each DAC has a voltage output range of -2.5V to +7.5V (typ). Thirteen of these DACs are identical and generate a potential according to the following equation:

$$\begin{split} V_{DAC} = & \left( \left( \frac{\text{DAC}_{CODE}}{16384} - 1 \right) \times \left( V_{REF} - V_{DGS} \right) + \\ & \left( (\text{OFFSET}_{CODE} \times 0.001) - 0.128 \right) \\ & \times \left( 0.98 + 0.02 \times \left( \frac{\text{GAIN}_{CODE}}{32} \right) \right) + V_{DGS} \end{split}$$

A separate DAC (VIN\_) is used for the PMU force value. This DAC has a finer gain adjustment resolution and follows the equation:

$$\begin{split} V_{VINDAC} = & \left( \frac{DAC_{CODE}}{16384} - 1 \right) \times \left( V_{REF} - V_{DGS} \right) \\ + \left( OFFSET_{CODE} \times 0.001 \right) - 0.128 \right) \\ \times & \left( 0.98 + 0.02 \times \left( \frac{GAIN_{CODE}}{64} \right) \right) + V_{DGS} \end{split}$$

For all DACs, the offset code is an integer value between 0 and 255. The VIN\_DAC gain code is an integer value between 0 and 127, and for all other DACs the gain code is an integer value between 0 and 63. Offset and gain codes are based on the calibration register settings.

**Table 23. DAC Transfer Functions** 

LEVEL	LEVEL TRANSFER FUNCTION
DHV_	V <sub>DAC</sub> x DHV_ gain + DHV_ offset
DLV_	V <sub>DAC</sub> x DLV_ gain + DLV_ offset
DTV_	V <sub>DAC</sub> x DTV_ gain + DTV_ offset
CHV_	V <sub>DAC</sub> x CHV_ gain + CHV_ offset
IVMAX_	V <sub>DAC</sub> x IVMAX_gain + IVMAX_offset
CLV_	VDAC x CLV_ gain + CLV_ offset
IVMIN_	V <sub>DAC</sub> x IVMIN_ gain + IVMIN_ offset
CPHV_	V <sub>DAC</sub> x CPHV_ gain + CPHV_ offset
CPLV_	V <sub>DAC</sub> x CPLV_gain + CPLV_ offset
VIN_ (FVMI)	V <sub>VINDAC</sub> x PMU_FV_ gain + PMU_FV_ offset
VIN_ (FIMV 50mA)	(V <sub>VINDAC</sub> - V <sub>IIOS</sub> ) x (50mA/4V) x PMU_FI_ gain + PMU_FI_ offset
VIN_ (FIMV 2mA)	(V <sub>VINDAC</sub> - V <sub>IIOS</sub> ) x (2mA/4V) x PMU_FI_ gain + PMU_FI_ offset
VIN_ (FIMV 200_A)	(V <sub>VINDAC</sub> - V <sub>IIOS</sub> ) x (200_A/4V) x PMU_FI_ gain + PMU_FI_ offset
VIN_ (FIMV 20_A)	(V <sub>VINDAC</sub> - V <sub>IIOS</sub> ) x (20_A/4V) x PMU_FI_ gain + PMU_FI_ offset
VIN_ (FIMV 2_A)	(V <sub>VINDAC</sub> - V <sub>IIOS</sub> ) x (2_A/4V) x PMU_FI_ gain + PMU_FI offset
VCOM_	V <sub>DAC</sub> x VCOM_ gain + VCOM_ offset
VLDH_	(V <sub>DAC</sub> - DGS) x (20mA/6V) x VLDH_ gain + VLDH_ offset
VLDL_	(V <sub>DAC</sub> - DGS) x (20mA/6V) x VLDL_ gain + VLDL_ offset
VIOS	((V <sub>DAC</sub> + DGS)/2) x VIOS gain + VIOS offset
IIOS	((V <sub>DAC</sub> + REF)/2) x IIOS gain + IIOS offset
VHH_	(V <sub>DAC</sub> - DGS) x 2 x VHH_ gain + VHH_ offset + DGS
CLAMPHI_ (Voltage)	V <sub>DAC</sub> x CLAMPHI_ gain + CLAMPHI_ offset
CLAMPHI_ (Current)	(V <sub>DAC</sub> - V <sub>IIOS</sub> ) x FSR/2V x CLAMPHI_ gain + CLAMPHI_ offset
CLAMPLO_ (Voltage)	V <sub>DAC</sub> x CLAMPLO_ gain + CLAMPLO_ offset
CLAMPLO_ (Current)	(V <sub>DAC</sub> - V <sub>IIOS</sub> ) x FSR/2V x CLAMP_LO_ gain + CLAMPLO_ offset

- Values for PMU\_FI\_ gain and PMU\_FI\_ offset are different for each PMU current range.
- VLDH\_ and VLDL\_ levels less than zero are truncated.
- Full-scale range is dependent upon the PMU current range. Values are 100mA, 4mA, 400μA, 40μA, and 4μA for ranges A–E, respectively.
- Values for CLAMPHI\_ gain, CLAMPLO\_ gain, CLAMPHI\_ offset, and CLAMPLO\_ offset vary with PMU force mode and current range.

The  $V_{DAC}$  voltages are then utilized for the various signal paths within the MAX9979 (i.e., driver level DHV\_). Each of these signal paths have inherent gain and offset errors, denoted as \_gain and \_offset terms in the Level Transfer Function column in Table 23. These error terms are presented to convey the non-ideal gain and offset of the signal paths—they do not have a specified value. The GAINCODE and OFFSETCODE features of each DAC are designed to correct for these errors to make the level transfer function expressions, and therefore, the final signal path outputs (e.g., DHV\_) more ideal.

#### **Applications Information**

#### **Device Power-Up State**

Upon power-up, the DCL enters low-leak mode and the PMU enters high-impedance mode. The DCL control, DCL calibration, and PMU control registers default to 0x0004, 0x0008, and 0x0003, respectively. For initial power-up values for the level-setting registers, see Table 20. Power supplies may be powered on in any sequence.

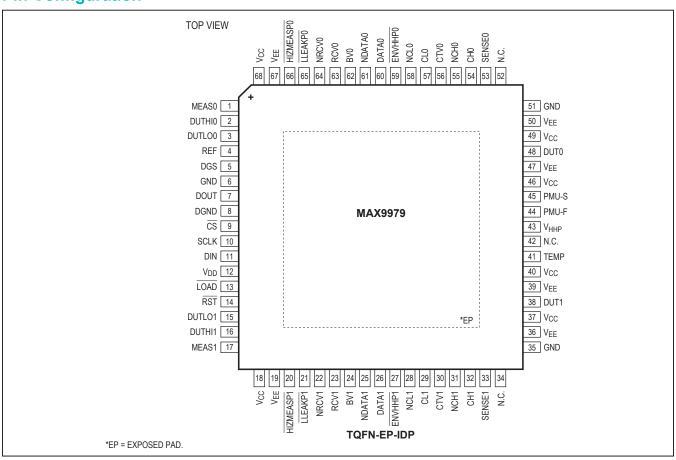
#### **Power-Supply Considerations**

Bypass each supply input to GND and REF to DGS with  $0.1\mu F$  capacitors (Figure 13). Additionally, use bulk bypassing of at least  $10\mu F$  where the power-supply connections meet the circuit board.

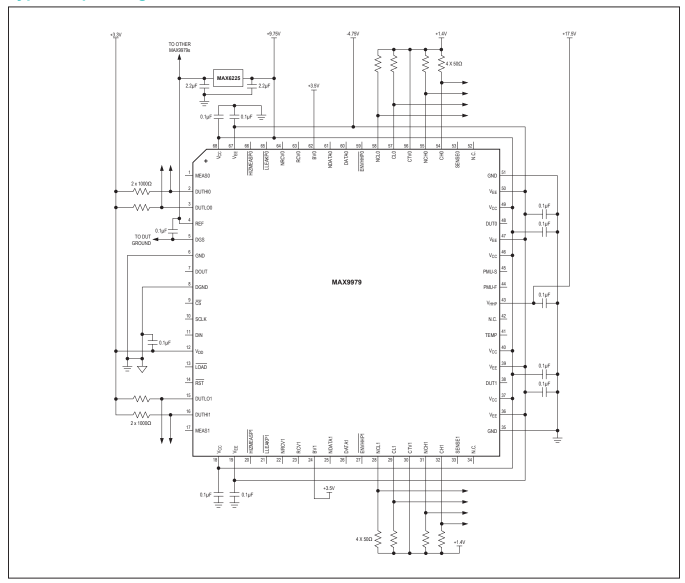
#### **Exposed Pad**

The exposed pad is internally connected to ground. Connect to a open copper PCB ground plane or heatsink to maximize thermal performance. Not intended as an electrical connection point.

### **Pin Configuration**



## **Typical Operating Circuit**



### **Chip Information**

PROCESS: BICMOS

### **Package Information**

For the latest package outline information and land patterns (footprints), go to <a href="www.maximintegrated.com/packages">www.maximintegrated.com/packages</a>. 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	PACKAGE	OUTLINE	LAND
TYPE	CODE	NO.	PATTERN NO.
68 TQFN-EP-IDP	T6800RN+6	21-0192	

#### MAX9979

## Dual 1.1Gbps Pin Electronics with Integrated PMU and Level-Setting DACs

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	6/08	Initial release	_
1	10/08	Corrected error in Table 2 and formula on page 57	36, 57
2	12/08	Added new Tables 6 and 7 and renumbered subsequent tables	37, 38, 41, 42, 44, 45, 46, 48, 50–54, 56, 57, 58
3	4/09	Made spec changes and clarifications	5–8, 20, 57
4	6/09	Corrected Typical Operating Circuit	59, 42
5	1/11	Updated Pin Description, Exposed Pad section, and Package Information	33, 58, 59
6	8/11	Clarified use of exposed die attach pad	33, 58
7	5/19	Updated Table 2 and Table 9	36, 42

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