











## SN65HVD230, SN65HVD231, SN65HVD232

SLOS346L-MARCH 2001-REVISED JANUARY 2015

# SN65HVD230x 3.3-V CAN Bus Transceivers

#### **Features**

- Operates with a single 3.3 V Supply
- Compatible With ISO 11898-2 Standard
- Low Power Replacement for the PCA82C250 **Footprint**
- Bus Pin ESD Protection Exceeds ±16 kV HBM
- High Input Impedance Allows for Up to 120 Nodes
- Adjustable Driver Transition Times for Improved **Emissions Performance** 
  - SN65HVD230 and SN65HVD231
- SN65HVD230: Low Current Standby Mode
  - 370 µA Typical
- SN65HVD231: Ultra Low Current Sleep Mode
  - 40 nA Typical
- Designed for Data Rates<sup>(1)</sup> up to 1 Mbps
- Thermal Shutdown Protection
- Open Circuit Fail-Safe Design
- Glitch Free Power Up and Power Down Protection for Hot Plugging Applications
- The signaling rate of a line is the number of voltage transitions that are made per second expressed in the units bps (bits per second).

# 2 Applications

- Industrial Automation, Control, Sensors and Drive Systems
- Motor and Robotic Control
- Building and Climate Control (HVAC)
- Telecom and Basestation Control and Status
- CAN Bus Standards Such as CANopen, DeviceNet, and CAN Kingdom

# 3 Description

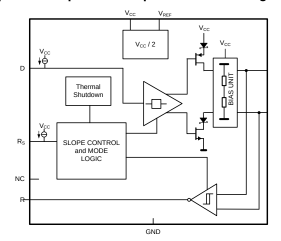
The SN65HVD230, SN65HVD231, and SN65HVD232 controller area network (CAN) transceivers are compatible to the specifications of the ISO 11898-2 High Speed CAN Physical Laver (transceiver). These devices are designed for data rates up to 1 megabit per second (Mbps), and include many protection features providing device and CAN network robustness. The SN65HVD23x transceivers are designed for use with the Texas Instruments 3.3 V μPs, MCUs and DSPs with CAN controllers, or with equivalent protocol controller devices. The devices are intended for use in applications employing the serial communication physical laver in accordance with the ISO 11898 standard.

#### Device Information(1)

-	201100 1111011111111011									
PART NUMBER	PACKAGE	BODY SIZE (NOM)								
SN65HVD230										
SN65HVD231	SOIC (8)	4.90 mm × 3.91 mm								
SN65HVD232										

<sup>(1)</sup> For all available packages, see the orderable addendum at the end of the datasheet.

### **Equivalent Input and Output Schematic Diagrams**





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# 4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Revision K	(February 2011) to Revision L
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Page

•	Added Pin Configuration and Functions section, ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section	. 1
•	Changed the list of Features, Applications, and Description	. 1
•	Added THERMAL SHUTDOWN TEMPERATURE AND HYSTERESIS in the Recommended Operating Conditions table	. 5
•	Added the THERMAL SHUTDOWN paragraph to the Application Information section	19
•	Added Figure 34 and Figure 35	24
•	Added the CAN TERMINATION paragraph to the Application Information section	25
•	Added the BUS LOADING, LENGTH AND NUMBER OF NODES paragraph to the Application Information section	27
CI	hanges from Revision J (January 2009) to Revision K	ge
•	Replaced the DISSIPATION RATING TABLE with the Thermal Information table	. 5

#### Changes from Revision I (October 2007) to Revision J

Page

_	Added Figure 39	24
•	Deleted Driver Schematic Diagram	11
•	Deleted Low-to-High Propagation Delay Time vs Common-Mode input Voltage Characteristics	- 11

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# 5 Description (continued)

Designed for operation in especially harsh environments, these devices feature cross wire protection, loss of ground and overvoltage protection, overtemperature protection, as well as wide common mode range of operation.

The CAN transceiver is the CAN physical layer and interfaces the single ended host CAN protocol controller with the differential CAN bus found in industrial, building automation, and automotive applications. These devices operate over a -2 V to 7 V common mode range on the bus, and can withstand common mode transients of ±25 V.

The  $R_S$  pin (pin 8) on the SN65HVD230 and SN65HVD231 provides three different modes of operation: high speed mode, slope control mode, and low-power mode. The high speed mode of operation is selected by connecting the  $R_S$  pin to ground, allowing the transmitter output transistors to switch on and off as fast as possible with no limitation on the rise and fall slopes. The rise and fall slopes can also be adjusted by connecting a resistor in series between the  $R_S$  pin and ground. The slope will be proportional to the pin's output current. With a resistor value of 10 k $\Omega$  the device will have a slew rate of ~15 V/ $\mu$ s, and with a resistor value of 100 k $\Omega$  the device will have a slew rate of ~2 V/ $\mu$ s. See *Application Information* for more information.

The SN65HVD230 enters a low current standby mode (listen only) during which the driver is switched off and the receiver remains active if a high logic level is applied to the  $R_{\rm S}$  pin. This mode provides a lower power consumption mode than normal mode while still allowing the CAN controller to monitor the bus for activity indicating it should return the transceiver to normal mode or slope control mode. The host controller (MCU, DSP) returns the device to a transmitting mode (high speed or slope control) when it wants to transmit a message to the bus or if during standby mode it received bus traffic indicating the need to once again be ready to transmit.

The difference between the SN65HVD230 and the SN65HVD231 is that both the driver and the receiver are switched off in the SN65HVD231 when a high logic level is applied to the  $R_S$  pin. In this sleep mode the device will not be able to transmit messages to the bus or receive messages from the bus. The device will remain in sleep mode until it is reactivated by applying a low logic level on the  $R_S$  pin.

# 6 Device Comparison Table

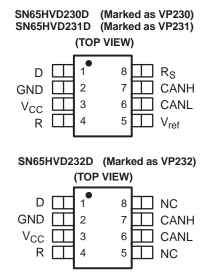
PART NUMBER (1)	LOW POWER MODE	INTEGRATED SLOPE CONTROL	V <sub>ref</sub> PIN	T <sub>A</sub>	MARKED AS:
SN65HVD230	Standby mode	Yes	Yes		VP230
SN65HVD231	Sleep mode	Yes	Yes	40°C to 85°C	VP231
SN65HVD232	No standby or sleep mode	No	No		VP232

(1) For the most current package and ordering information, see *Mechanical, Packaging, and Orderable Information*, or see the TI web site at www.ti.com.

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# 7 Pin Configuration and Functions



NC - No internal connection

#### **Pin Functions**

	i iii i dilodolic							
PIN		TYPE	DESCRIPTION					
NAME	NO.	IIFE	DESCRIPTION					
D	1	I	CAN transmit data input (LOW for dominant and HIGH for recessive bus states), also called TXD, driver input					
GND 2 GND		GND	Ground connection					
V <sub>CC</sub>	V <sub>CC</sub> 3 Supply		Transceiver 3.3V supply voltage					
R	4 O		CAN receive data output (LOW for dominant and HIGH for recessive bus states), also called RXD, receiver output					
V <sub>ref</sub>	_	0	SN65HVD230 and SN65HVD231: V <sub>CC</sub> / 2 reference output pin					
NC	5	NC	SN65HVD232: No Connect					
CANL	6	I/O	Low level CAN bus line					
CANH	7	I/O	High level CAN bus line					
R <sub>S</sub>	8	I	SN65HVD230 and SN65HVD231: Mode select pin: strong pull down to GND = high speed mode, strong pull up to $V_{CC}$ = low power mode, $10k\Omega$ to $100k\Omega$ pull down to GND = slope control mode					
NC	1	I	SN65HVD232: No Connect					

# 8 Specifications

### 8.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)(1)(2)

	MIN	MAX	UNIT
Supply voltage, V <sub>CC</sub>	-0.3	6	V
Voltage at any bus terminal (CANH or CANL)	-4	16	V
Voltage input, transient pulse, CANH and CANL, through 100 Ω (see Figure 24)	-25	25	V
Digital Input and Output voltage, V <sub>I</sub> (D or R)	-0.5	V <sub>CC</sub> + 0.5	V
Receiver output current, I <sub>O</sub>	-11	11	mA
Continuous total power dissipation	See Therma		
Storage temperature, T <sub>stg</sub>	-40	85	°C

<sup>(1)</sup> Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

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<sup>(2)</sup> All voltage values, except differential I/O bus voltages, are with respect to network ground terminal.



# 8.2 ESD Ratings

				VALUE	UNIT
		Human body model (HBM), per ANSI/ESDA/JEDEC JS-	CANH, CANL and GND	±16000	
$V_{(ESD)}$	Electrostatic discharge	001 <sup>(1)</sup>	All pins	±4000	V
	alcortaigo	Charged-device model (CDM), per JEDEC specification JI	ESD22-C101 <sup>(2)</sup>	±1000	

<sup>(1)</sup> JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

## 8.3 Recommended Operating Conditions

o.o recommended operating conditions		MIN	NOM	MAX	UNIT
Supply voltage, V <sub>CC</sub>		3		3.6	V
Voltage at any bus terminal (common mode) V <sub>IC</sub>		-2 <sup>(1)</sup>		7	V
Voltage at any bus terminal (separately) V <sub>I</sub>		-2.5		7.5	V
High-level input voltage, V <sub>IH</sub>	D, R	2			V
Low-level input voltage, V <sub>IL</sub>	D, R			0.8	V
Differential input voltage, V <sub>ID</sub> (see Figure 22)	•	-6		6	V
Input voltage, V <sub>(Rs)</sub>		0		$V_{CC}$	V
Input voltage for standby or sleep, V <sub>(Rs)</sub>		0.75 V <sub>CC</sub>		$V_{CC}$	V
Wave-shaping resistance, Rs		0		100	kΩ
High level output ourrent I	Driver	-40			m 1
Voltage at any bus terminal (separately) V <sub>I</sub> High-level input voltage, V <sub>IH</sub> Low-level input voltage, V <sub>IL</sub> Differential input voltage, V <sub>ID</sub> (see Figure 22)  Input voltage, V <sub>(Rs)</sub> Input voltage for standby or sleep, V <sub>(Rs)</sub> Wave-shaping resistance, Rs  High-level output current, I <sub>OH</sub> Low-level output current, I <sub>OL</sub> Thermal shutdown temperature  Thermal shutdown hysteresis	Receiver	-8			mA
Low lovel output ourrent I	Driver			48	A
Low-level output current, 1 <sub>OL</sub>	Receiver			8	mA
Thermal shutdown temperature			165		
Thermal shutdown hysteresis	·		10		°C
Operating free-air temperature, T <sub>A</sub>		-40		85	

<sup>(1)</sup> The algebraic convention, in which the least positive (most negative) limit is designated as minimum is used in this data sheet.

## 8.4 Thermal Information

		SN65HVD230	SN65HVD231	SN65HVD232			
	THERMAL METRIC <sup>(1)</sup>		D 8 PINS				
$R_{\theta JA}$	Junction-to-ambient thermal resistance	76.8	101.5	101.5			
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	33.4	43.3	43.3			
$R_{\theta JB}$	Junction-to-board thermal resistance	15.3	42.2	42.4	°C/W		
ΨЈТ	Junction-to-top characterization parameter	1.4	4.8	4.8			
$\Psi_{JB}$	Junction-to-board characterization parameter	14.9	41.8	41.8			

(1) For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, SPRA953.

<sup>(2)</sup> JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.



### 8.5 Electrical Characteristics: Driver

over recommended operating conditions (unless otherwise noted)

	PAR	AMETER		1	TEST CONDITIO	NS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
V <sub>OH</sub>		Dominant		V <sub>I</sub> = 0 V, See Figure	18 and	CANH	2.45 0.5		V <sub>CC</sub>	
.,	Bus output voltage			Figure 20 $V_1 = 3 V$ ,		CANH	0.0	2.3	1.20	V
V <sub>OL</sub>		Recessive		See Figure Figure 20	18 and	CANL		2.3		
V		Dominant		$V_I = 0 V$ ,	See Figure 18		1.5	2	3	V
$V_{OD(D)}$	Differential	Dominant		$V_I = 0 V$ ,	See Figure 19		1.2	2	3	V
.,	output voltage			V <sub>I</sub> = 3 V, See Figure 18		-120	0	12	mV	
$V_{OD(R)}$		Recessive		$V_{I} = 3 V,$	No load		-0.5	-0.2	0.05	V
I <sub>IH</sub>	High-level input	current		V <sub>I</sub> = 2 V			-30			μΑ
I <sub>IL</sub>	Low-level input	current		$V_{I} = 0.8 \ V$			-30			μΑ
1	Short-circuit ou	tout current		V <sub>CANH</sub> = -2 V			-250		250	mA
los	Short-circuit ou	ipui curreni		$V_{CANL} = 7 V$	•		-250		250	IIIA
Co	C <sub>o</sub> Output capacitance See receiver			r						
		Standby	SN65HVD230	$V_{(Rs)} = V_{CC}$				370	600	шА
	Supply	Sleep	SN65HVD231	$V_{(Rs)} = V_{CC}$	D at V <sub>CC</sub>			0.04	1	μΑ
I <sub>CC</sub>	current	All devices	Dominant	$V_I = 0 V$ ,	No load	Dominant		10	17	mΛ
		All devices	Recessive	$V_I = V_{CC}$	No load	Recessive		10	17	mA

<sup>(1)</sup> All typical values are at 25°C and with a 3.3-V supply.

## 8.6 Electrical Characteristics: Receiver

over recommended operating conditions (unless otherwise noted)

	PARAMETER	TEST CONDIT	TIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
V <sub>IT+</sub>	Positive-going input threshold voltage	Coo Toble 4			750	900	mV
$V_{IT-}$	Negative-going input threshold voltage	See Table 1		500	650		~^\/
$V_{hys}$	Hysteresis voltage (V <sub>IT+</sub> – V <sub>IT-</sub> )				100		mV
$V_{OH}$	High-level output voltage	$-6 \text{ V} \le \text{V}_{\text{ID}} \le 500 \text{ mV}, \text{ I}_{\text{O}} = -8 \text{ r}$	nA, See Figure 22	2.4			<b>V</b>
$V_{OL}$	Low-level output voltage	900 mV $\leq$ V <sub>ID</sub> $\leq$ 6 V, I <sub>O</sub> = 8 mA, See Figure 22				0.4	V
		V <sub>IH</sub> = 7 V		100		250	
	Due input current	$V_{IH} = 7 \text{ V}, \qquad V_{CC} = 0 \text{ V}$	Other input at 0 V, D = 3 V	100		350	μA
l <sub>l</sub>	Bus input current	V <sub>IH</sub> = -2 V		-200		-30	
		$V_{IH} = -2 \text{ V},  V_{CC} = 0 \text{ V}$		-100		-20	μA
Cı	CANH, CANL input capacitance	Pin-to-ground, $V_I = 0.4 \sin(4E6\pi t) + 0.5 V$	$V_{(D)} = 3 V,$		32		pF
$C_{Diff}$	Differential input capacitance	Pin-to-pin, $V_I = 0.4 \sin(4E6\pi t) + 0.5 V$	$V_{(D)} = 3 V,$		16		pF
$R_{\text{Diff}}$	Differential input resistance	Pin-to-pin, $V_{(D)} = 3 \text{ V}$		40	70	100	kΩ
$R_{l}$	CANH, CANL input resistance		_	20	35	50	kΩ
$I_{CC}$	Supply current	See driver	· · · · · · · · · · · · · · · · · · ·				

<sup>(1)</sup> All typical values are at 25°C and with a 3.3-V supply.

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# 8.7 Switching Characteristics: Driver

over recommended operating conditions (unless otherwise noted)

PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT	
SN65	HVD230 AND SN65HVD231							
		$V_{(Rs)} = 0 V$			35	85		
$t_{PLH}$	Propagation delay time, low-to-high-level output	$R_S$ with 10 $k\Omega$ to ground			70	125	ns	
	Ca.pa.	$R_S$ with 100 $k\Omega$ to ground			500	870		
		$V_{(Rs)} = 0 V$			70	120		
$t_{PHL}$	Propagation delay time, high-to-low-level output	$R_S$ with 10 $k\Omega$ to ground			130	180	ns	
	Culput	$R_S$ with 100 $k\Omega$ to ground			870	1200		
		$V_{(Rs)} = 0 V$			35			
t <sub>sk(p)</sub>	Pulse skew ( t <sub>PHL</sub> - t <sub>PLH</sub>  )	$R_S$ with 10 $k\Omega$ to ground	$C_L = 50 \text{ pF},$ See Figure 21		60		ns	
		$R_S$ with 100 $k\Omega$ to ground	Coorigano 21		370			
t <sub>r</sub>	Differential output signal rise time	V 0.V		25	50	100	ns	
$t_f$	Differential output signal fall time	$V_{(Rs)} = 0 V$		40	55	80	ns	
t <sub>r</sub>	Differential output signal rise time	D. with 10 kO to around		80	120	160	ns	
t <sub>f</sub>	Differential output signal fall time	$R_S$ with 10 kΩ to ground		80	125	150	ns	
t <sub>r</sub>	Differential output signal rise time	$R_{\rm S}$ with 100 k $\Omega$ to ground		600	800	1200	ns	
$t_{f}$	Differential output signal fall time	KS WITH 100 K22 to ground		600	825	1000	ns	
SN65	HVD232	•	·			•		
$t_{PLH}$	PLH Propagation delay time, low-to-high-level output				35	85		
t <sub>PHL</sub>	Propagation delay time, high-to-low-level ou	tput			70	120		
t <sub>sk(p)</sub>	Pulse skew ( t <sub>PHL</sub> - t <sub>PLH</sub>  )		$C_L = 50 \text{ pF},$ See Figure 21		35		ns	
t <sub>r</sub>	Differential output signal rise time			25	50	100		
$t_f$	Differential output signal fall time			40	55	80		

# 8.8 Switching Characteristics: Receiver

over recommended operating conditions (unless otherwise noted)

	(								
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT			
t <sub>PLH</sub>	Propagation delay time, low-to-high-level output			35	50	ns			
t <sub>PHL</sub>	Propagation delay time, high-to-low-level output	See Figure 23		35	50	ns			
t <sub>sk(p)</sub>	Pulse skew ( t <sub>PHL</sub> - t <sub>PLH</sub>  )				10	ns			
t <sub>r</sub>	Output signal rise time	0 5		1.5		ns			
t <sub>f</sub>	Output signal fall time	See Figure 23		1.5		ns			

# 8.9 Switching Characteristics: Device

over recommended operating conditions (unless otherwise noted)

PARAMETER		TEST CONDITIONS		MIN	TYP	MAX	UNIT
		$V_{(Rs)} = 0 V$ ,	See Figure 26		70	115	
t(LOOP1) Total loop delay, driver input to receiver output, recessive to dominant	$R_S$ with 10 k $\Omega$ to ground,	See Figure 26		105	175	ns	
	output, recessive to dominant	$R_S$ with 100 k $\Omega$ to ground,	See Figure 26		535	920	
		$V_{(Rs)} = 0 V$ ,	See Figure 26		100	135	
t <sub>(LOOP2)</sub>	Total loop delay, driver input to receiver output, dominant to recessive	$R_S$ with 10 $k\Omega$ to ground,	See Figure 26		155	185	ns
		$R_S$ with 100 k $\Omega$ to ground,	See Figure 26		830	990	

Product Folder Links: SN65HVD230 SN65HVD231 SN65HVD232



# 8.10 Device Control-Pin Characteristics

over recommended operating conditions (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>(1)</sup>	MAX	UNIT
	SN65HVD230 wake-up time from standby mode with $\ensuremath{\text{R}_{\text{S}}}$	Can Figure 05		0.55	1.5	μs
t <sub>(WAKE)</sub>	SN65HVD231 wake-up time from sleep mode with R <sub>S</sub>	See Figure 25		3	5	μs
	Deference output voltage	-5 μA < I <sub>(Vref)</sub> < 5 μA	0.45 V <sub>CC</sub>		0.55 V <sub>CC</sub>	V
V <sub>ref</sub>	Reference output voltage	-50 $\mu$ A < I <sub>(Vref)</sub> < 50 $\mu$ A	0.4 V <sub>CC</sub>		$0.6 V_{\rm CC}$	V
I <sub>(Rs)</sub>	Input current for high-speed	V <sub>(Rs)</sub> < 1 V	-450		0	μΑ

<sup>(1)</sup> All typical values are at 25°C and with a 3.3-V supply.



# 8.11 Typical Characteristics

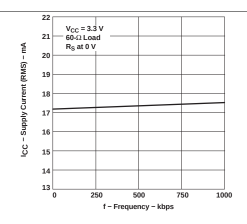


Figure 1. Supply Current (RMS) vs Frequency

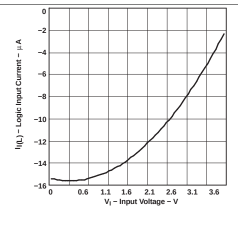


Figure 2. Logic Input Current (Pin D) vs Input Voltage

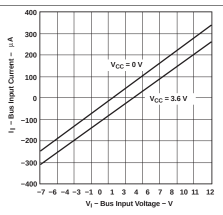


Figure 3. Bus Input Current vs Bus Input Voltage

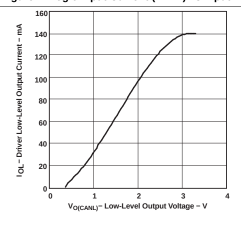


Figure 4. Driver Low-Level Output Current vs Low-Level Output Voltage

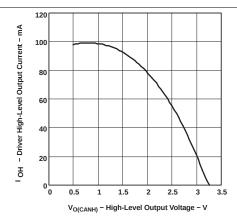


Figure 5. Driver High-Level Output Current vs High-Level Output Voltage

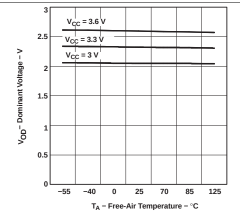


Figure 6. Dominant Voltage ( $V_{OD}$ ) vs Free-Air Temperature

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# **Typical Characteristics (continued)**

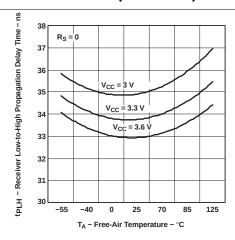


Figure 7. Receiver Low-to-High Propagation Delay Time vs Free-Air Temperature

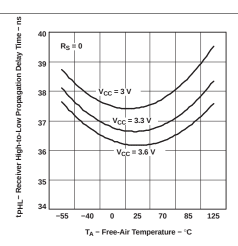


Figure 8. Receiver High-to-Low Propagation Delay Time vs Free-Air Temperature

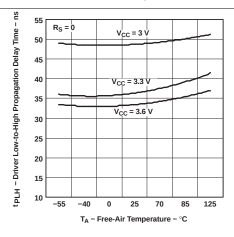


Figure 9. Driver Low-to-High Propagation Delay Time vs Free-Air Temperature

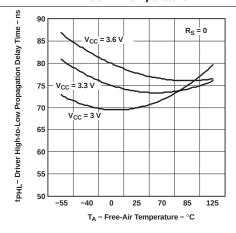


Figure 10. Driver High-to-Low Propagation Delay Time vs Free-Air Temperature

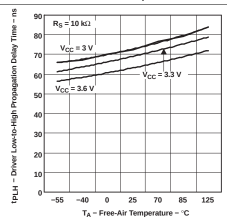


Figure 11. Driver Low-to-High Propagation Delay Time vs Free-Air Temperature

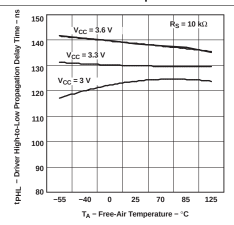


Figure 12. Driver High-to-Low Propagation Delay Time vs Free-Air Temperature



# **Typical Characteristics (continued)**

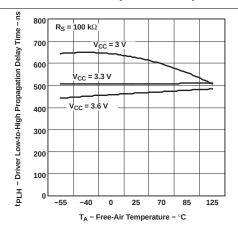


Figure 13. Driver Low-to-High Propagation Delay Time vs Free-Air Temperature

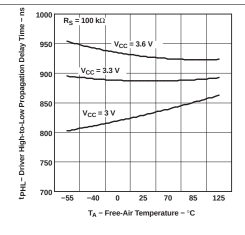


Figure 14. Driver High-to-Low Propagation Delay Time vs Free-Air Temperature

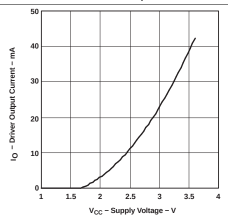


Figure 15. Driver Output Current vs Supply Voltage

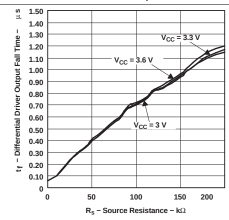


Figure 16. Differential Driver Output Fall Time vs Source Resistance (Rs)

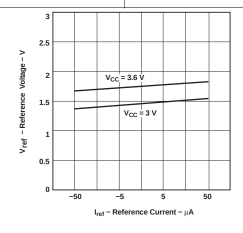


Figure 17. Reference Voltage vs Reference Current

# 9 Parameter Measurement Information

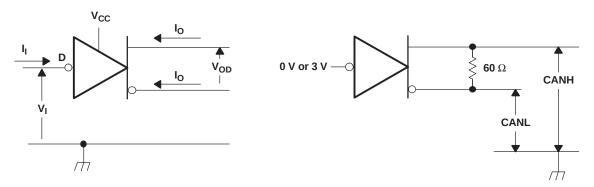


Figure 18. Driver Voltage and Current Definitions

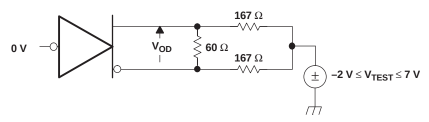


Figure 19. Driver V<sub>OD</sub>

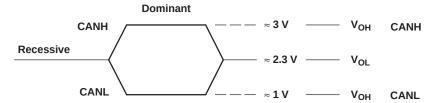
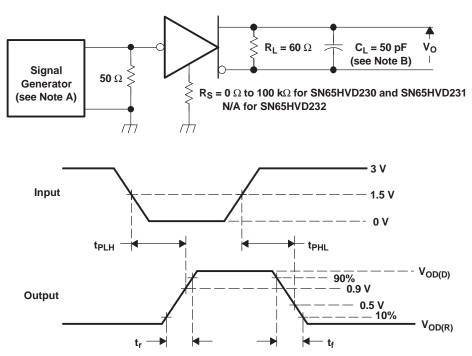


Figure 20. Driver Output Voltage Definitions



# **Parameter Measurement Information (continued)**



- A. The input pulse is supplied by a generator having the following characteristics: PRR  $\leq$  500 kHz, 50% duty cycle,  $t_r \leq$  6 ns,  $t_f \leq$  6 ns,  $Z_o =$  50  $\Omega$ .
- B. C<sub>L</sub> includes probe and jig capacitance.

Figure 21. Driver Test Circuit and Voltage Waveforms

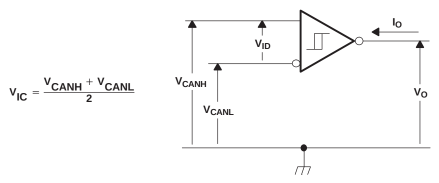
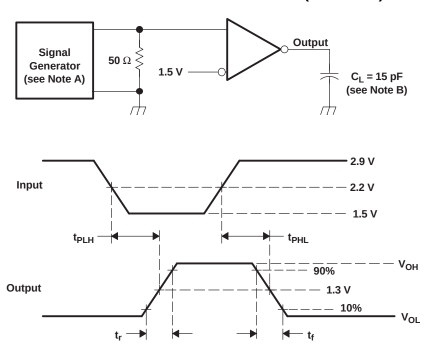


Figure 22. Receiver Voltage and Current Definitions



# **Parameter Measurement Information (continued)**



- A. The input pulse is supplied by a generator having the following characteristics: PRR  $\leq$  500 kHz, 50% duty cycle,  $t_r \leq$  6 ns,  $t_f \leq$  6 ns,  $t_g =$  50  $\Omega$ .
- B.  $C_L$  includes probe and jig capacitance.

Figure 23. Receiver Test Circuit and Voltage Waveforms

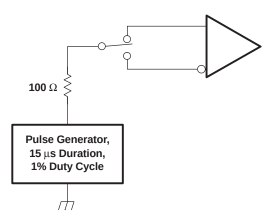
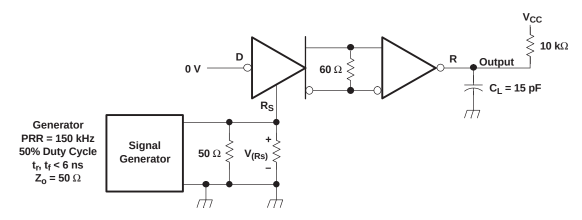


Figure 24. Overvoltage Protection



# Parameter Measurement Information (continued) Table 1. Receiver Characteristics Over Common Mode With $V_{(Rs)} = 1.2 \text{ V}$

V <sub>IC</sub>	V <sub>ID</sub>	V <sub>CANH</sub>	V <sub>CANL</sub>	R OUTPUT	
-2 V	900 mV	-1.55 V	-2.45 V	L	
7 V	900 mV	8.45 V	6.55 V	L	V
1 V	6 V	4 V	-2 V	L	V <sub>OL</sub>
4 V	6 V	7 V	1 V	L	
-2 V	500 mV	-1.75 V	-2.25 V	Н	
7 V	500 mV	7.25 V	6.75 V	Н	
1 V	-6 V	-2 V	4 V	Н	$V_{OH}$
4 V	-6 V	1 V	7 V	Н	
X	X	Open	Open	Н	



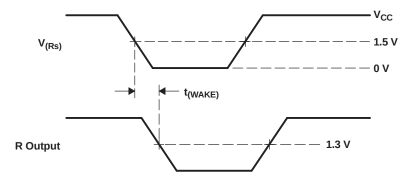
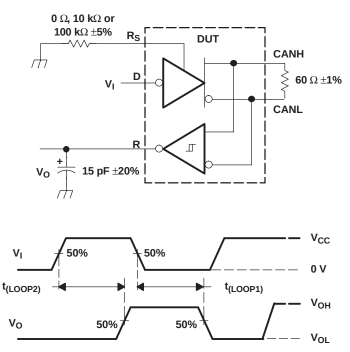


Figure 25.  $t_{(WAKE)}$  Test Circuit and Voltage Waveforms





A. All  $V_I$  input pulses are supplied by a generator having the following characteristics:  $t_r$  or  $t_f \le 6$  ns, Pulse Repetition Rate (PRR) = 125 kHz, 50% duty cycle.

Figure 26.  $t_{(LOOP)}$  Test Circuit and Voltage Waveforms



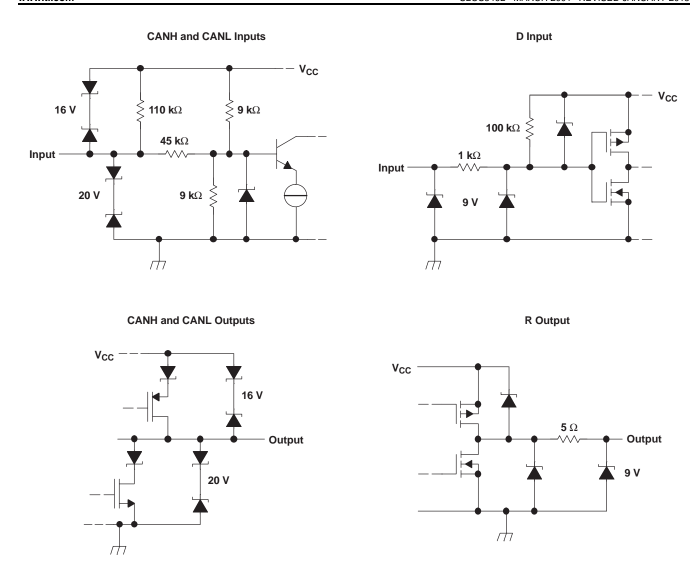


Figure 27. Equivalent Input and Output Schematic Diagrams



# 10 Detailed Description

#### 10.1 Overview

ISO 11898 family of standards are the international standard for high speed serial communication using the controller area network (CAN) bus protocol and physical layers (transceivers). It supports multimaster operation, real time control, programmable data rates up to 1 Mbps, and powerful redundant error checking procedures that provide reliable data transmission. It is suited for networking *intelligent* devices as well as sensors and actuators within the rugged electrical environment of a machine chassis or factory floor. The SN65HVD23x family of 3.3 V CAN transceivers implement the lowest layers of the ISO/OSI reference model, the ISO11898-2 standard. This is the interface with the physical signaling output of the CAN controller of the Texas Instruments μPs, MCUs and DSPs, such as TMS320Lx240x 3.3 V DSPs, as illustrated in Figure 28.

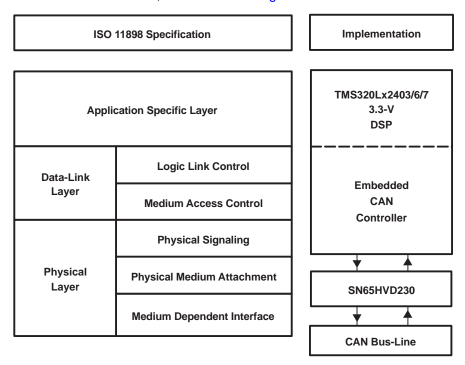


Figure 28. Layered ISO 11898 Standard Architecture

### 10.2 Functional Block Diagram

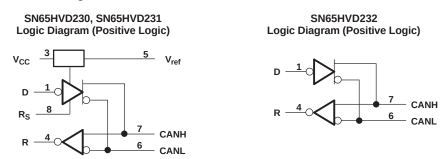


Figure 29. Logic Diagram (Positive Logic)



### 10.3 Feature Description

The SN65HVD230/231/232 are pin-compatible (but not functionally identical) with one another and, depending upon the application, may be used with identical circuit boards.

These transceivers feature single 3.3 V supply operation and standard compatibility with signaling rates up to 1 Mbps, ±16 kV HBM ESD protection on the bus pins, thermal shutdown protection, bus fault protection, and open-circuit receiver failsafe. The fail-safe design of the receiver assures a logic high at the receiver output if the bus wires become open circuited.

The bus pins are also maintained in a high-impedance state during low  $V_{CC}$  conditions to ensure glitch-free power-up and power-down bus protection for hot-plugging applications. This high-impedance condition also means that an unpowered node does not disturb the bus. Transceivers without this feature usually have a very low output impedance. This results in a high current demand when the transceiver is unpowered, a condition that could affect the entire bus.

# 10.3.1 V<sub>ref</sub> Voltage Reference

The  $V_{ref}$  pin (pin 5) on the SN65HVD230 and SN65HVD231 is available as a  $V_{CC}/2$  voltage reference. This pin can be connected to the common mode point of a split termination to help further stabilize the common mode voltage of the bus. If the  $V_{ref}$  pin is not used it may be left floating.

#### 10.3.2 Thermal Shutdown

If a high ambient temperature or excessive output currents result in thermal shutdown, the driver will be disabled and the bus pins become high impedance. During thermal shutdown the D pin to bus transmission path is blocked and the CAN bus pins are high impedance and biased to a recessive level. Once the thermal shutdown condition is cleared and the junction temperature drops below the thermal shutdown temperature the driver will be reactivated and resume normal operation. During a thermal shutdown the receiver to R pin path remains operational.

#### 10.4 Device Functional Modes

The R<sub>S</sub> pin (Pin 8) of the SN65HVD230 and SN65HVD231 provides three different modes of operation: high-speed mode, slope-control mode, and low-power mode.

#### 10.4.1 High-Speed Mode

The high-speed mode can be selected by applying a logic low to the R<sub>S</sub> pin (pin 8). The high-speed mode of operation is commonly employed in industrial applications. High-speed allows the output to switch as fast as possible with no internal limitation on the output rise and fall slopes. If the high speed transitions are a concern for emissions performance slope control mode can be used.

If both high speed mode and the low-power standby mode is to be used in the application, direct connection to a  $\mu$ P, MCU or DSP general purpose output pin can be used to switch between a logic-low level (< 1.2 V) for high speed operation, and the logic-high level (> 0.75 V<sub>CC</sub>) for standby. Figure 30 shows a typical DSP connection, and Figure 31 shows the HVD230 driver output signal in high-speed mode on the CAN bus.

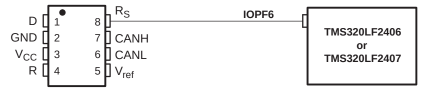


Figure 30. R<sub>S</sub> (Pin 8) Connection to a TMS320LF2406/07 for High Speed/Standby Operation

## **Device Functional Modes (continued)**

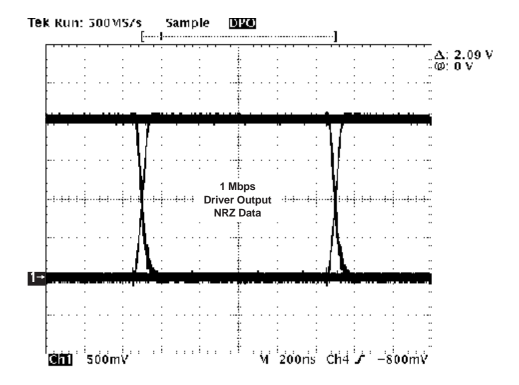


Figure 31. Typical High Speed SN65HVD230 Output Waveform into a 60-Ω Load

#### 10.4.2 Slope Control Mode

Electromagnetic compatibility is essential in many applications while still making use of unshielded twisted pair bus cable to reduce system cost. Slope control mode was added to the SN65HVD230 and SN65HVD231 devices to reduce the electromagnetic interference produced by the rise and fall times of the driver and resulting harmonics. These rise and fall slopes of the driver outputs can be adjusted by connecting a resistor from  $R_S$  (pin 8) to ground or to a logic low voltage, as shown in Figure 32. The slope of the driver output signal is proportional to the pin's output current. This slope control is implemented with an external resistor value of 10 k $\Omega$  to achieve a ~1.5 V/µs slew rate, and up to 100 k $\Omega$  to achieve a ~2.0 V/µs slew rate as displayed in Figure 33.

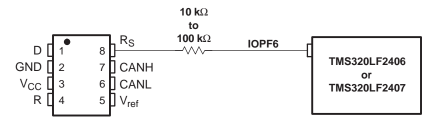


Figure 32. Slope Control/Standby Connection to a DSP



## **Device Functional Modes (continued)**

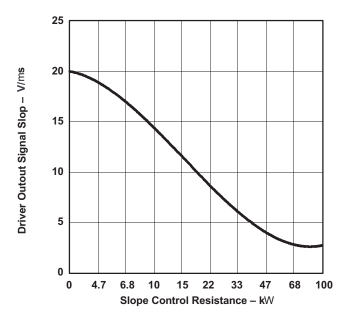


Figure 33. HVD230 Driver Output Signal Slope vs Slope Control Resistance Value

#### 10.4.3 Standby Mode (Listen Only Mode) of the HVD230

If a logic high (> 0.75 V<sub>CC</sub>) is applied to R<sub>S</sub> (pin 8) in Figure 30 and Figure 32, the circuit of the SN65HVD230 enters a low-current, listen only standby mode, during which the driver is switched off and the receiver remains active. In this listen only state, the transceiver is completely passive to the bus. It makes no difference if a slope control resistor is in place as shown in Figure 32. The µP can reverse this low-power standby mode when the rising edge of a dominant state (bus differential voltage > 900 mV typical) occurs on the bus. The µP, sensing bus activity, reactivates the driver circuit by placing a logic low (< 1.2 V) on R<sub>S</sub> (pin 8).

#### 10.4.4 The Babbling Idiot Protection of the HVD230

Occasionally, a runaway CAN controller unintentionally sends messages that completely tie up the bus (what is referred to in CAN jargon as a babbling idiot). When this occurs, the µP, MCU or DSP can engage the *listen-only* standby mode of the transceiver to disable the driver and release the bus, even when access to the CAN controller has been lost. When the driver circuit is deactivated, its outputs default to a high-impedance state (recessive).

## 10.4.5 Sleep Mode of the HVD231

The unique difference between the SN65HVD230 and the SN65HVD231 is that both driver and receiver are switched off in the SN65HVD231 when a logic high is applied to R<sub>S</sub> (pin 8). The device remains in a very low power-sleep mode until the circuit is reactivated with a logic low applied to R<sub>S</sub> (pin 8). While in this sleep mode, the bus-pins are in a high-impedance state, while the D and R pins default to a logic high.

#### 10.4.6 Summary of Device Operating Modes

Table 2 shows a summary of the operating modes for the SN65HVD230 and SN65HVD231. Please note that the SN65HVD232 is a basic CAN trasnceiver has only the normal high speed mode of operation; pins 5 and 8 are no connection (NC).

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# **Device Functional Modes (continued)**

# Table 2. SN65HVD230 and SN65HVD231 Operating Modes

R <sub>S</sub> Pin		MODE	DRIVER	RECEIVER	RXD Pin
LOW, V <sub>(Rs)</sub> < 1.2 V, strong pull down to GND	High Speed Mode		Enabled (ON) High Speed	Enabled (ON)	Mirrors Bus State <sup>(1)</sup>
LOW, $V_{(Rs)}$ < 1.2 V, 10 kΩ to 100 kΩ pull down to GND	Slope Control Mode		Enabled (ON) with Slope Control	Enabled (ON)	Mirrors Bus State
HIGH, $V_{(Rs)} > 0.75 V_{CC}$	Low Current Mode	SN65HVD230: Standby Mode	Disabled (OFF)	Enabled (ON)	Mirrors Bus State
		SN65HVD231: Sleep Mode		Disabled (OFF)	High

<sup>(1)</sup> Mirrors bus state: low if CAN bus is dominant, high if CAN bus is recessive.

#### Table 3. SN65HVD230 and SN65HVD231 Driver Functions

DRIVER (SN65HVD230, SN65HVD231) <sup>(1)</sup>							
INDUT D	<b>D</b>	OUT	OUTPUTS				
INPUT D	R <sub>S</sub> CA	CANH	CANL	BUS STATE			
L	V <sub>(Rs)</sub> < 1.2 V (including 10	Н	L	Dominant			
Н	$k\dot{\Omega}$ to 100 $k\Omega$ pull down to GND)	Z	Z	Recessive			
Open	X	Z	Z	Recessive			
X	$V_{(Rs)} > 0.75 V_{CC}$	Z	Z	Recessive			

<sup>(1)</sup> H = high level; L = low level; X = irrelevant; ? = indeterminate; Z = high impedance

### Table 4. SN65HVD230 Receiver Functions

RECEIVER (SN65HVD230) <sup>(1)</sup>						
DIFFERENTIAL INPUTS	R <sub>S</sub>	OUTPUT R				
V <sub>ID</sub> ≥ 0.9 V	X	L				
$0.5 \text{ V} < \text{V}_{\text{ID}} < 0.9 \text{ V}$	X	?				
V <sub>ID</sub> ≤ 0.5 V	X	Н				
Open	X	Н				

<sup>(1)</sup> H = high level; L = low level; X = irrelevant; ? = indeterminate

#### Table 5. SN65HVD231 Receiver Functions

RECEIVER (SN65HVD231) <sup>(1)</sup>						
DIFFERENTIAL INPUTS	OUTPUT R					
V <sub>ID</sub> ≥ 0.9 V		L				
0.5 V < V <sub>ID</sub> < 0.9 V	$V_{(Rs)}$ < 1.2 V (including 10 kΩ to 100 kΩ pull down to GND)	?				
V <sub>ID</sub> ≤ 0.5 V	down to GND)	Н				
X	V <sub>(Rs)</sub> > 0.75 V <sub>CC</sub>	Н				
X	1.2 V < V <sub>(Rs)</sub> < 0.75 V <sub>CC</sub>	?				
Open	X	Н				

(1) H = high level; L = low level; X = irrelevant; ? = indeterminate

Product Folder Links: SN65HVD230 SN65HVD231 SN65HVD232



### Table 6. SN65HVD232 Receiver Functions

RECEIVER (SN65HVD232) <sup>(1)</sup>				
DIFFERENTIAL INPUTS	OUTPUT R			
V <sub>ID</sub> ≥ 0.9 V	L			
0.5 V < V <sub>ID</sub> < 0.9 V	?			
V <sub>ID</sub> ≤ 0.5 V	Н			
Open	Н			

(1) H = high level; L = low level; X = irrelevant; ? = indeterminate

# Table 7. SN65HVD232 Driver Functions

DRIVER (SN65HVD232) <sup>(1)</sup>						
INDUT D	оит	BUS STATE				
INPUT D	CANH	CANL	BUSSIAIE			
L	Н	L	Dominant			
Н	Z	Z	Recessive			
Open	Z	Z	Recessive			

(1) H = high level; L = low level; Z = high impedance



# 11 Application and Implementation

### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

# 11.1 Application Information

This application section provides information concerning the implementation of the physical medium attachment layer in a CAN network according to the ISO 11898 standard. It presents a typical application circuit and test results, as well as discussions on slope control, total loop delay, and interoperability in 5-V CAN systems.

#### 11.1.1 CAN Bus States

The CAN bus has two states during powered operation of the device; *dominant* and *recessive*. A dominant bus state is when the bus is driven differentially, corresponding to a logic low on the D and R pin. A recessive bus state is when the bus is biased to  $V_{CC}$  / 2 via the high-resistance internal resistors  $R_I$  and  $R_{Diff}$  of the receiver, corresponding to a logic high on the D and R pins. See Figure 34 and Figure 35.

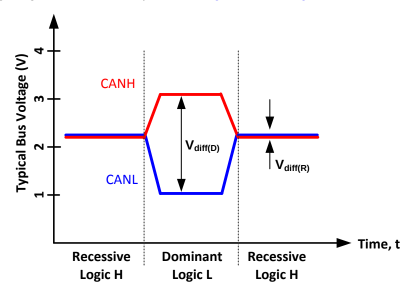


Figure 34. CAN Bus States (Physical Bit Representation)

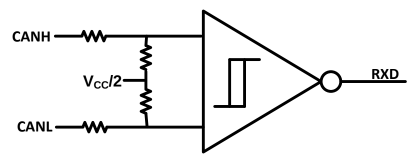


Figure 35. Simplified Recessive Common Mode Bias and Receiver



## 11.2 Typical Application

Figure 36 illustrates a typical application of the SN65HVD23x family. The output of the host  $\mu$ P's CAN controller (TXD) is connected to the transceivers driver input, pin D, and the transceivers receiver output, pin R, is connected to the input of the CAN controller (RXD). The transceiver is attached to the differential bus lines at pins CANH and CANL. Typically, the bus is a twisted pair of wires with a characteristic impedance of 120  $\Omega$ , in the standard half-duplex multipoint topology of Figure 37. Each end of the bus is terminated with 120  $\Omega$  resistors in compliance with the standard to minimize signal reflections on the bus.

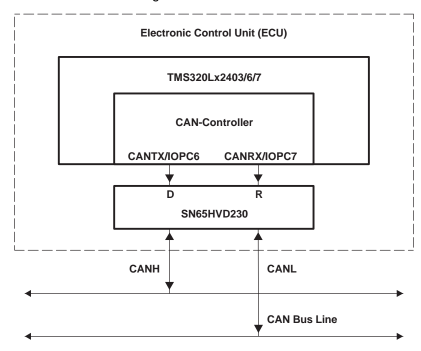


Figure 36. Details of a Typical CAN Node

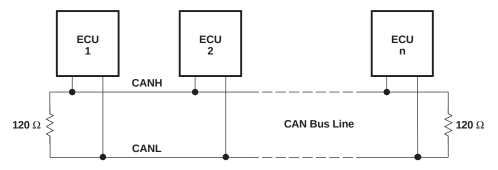


Figure 37. Typical CAN Network

## 11.2.1 Design Requirements

#### 11.2.1.1 CAN Termination

The ISO11898 standard specifies the interconnect to be a single twisted pair cable (shielded or unshielded) with 120  $\Omega$  characteristic impedance ( $Z_{\rm O}$ ). Resistors equal to the characteristic impedance of the line should be used to terminate both ends of the cable to prevent signal reflections. Unterminated drop lines (stubs) connecting nodes to the bus should be kept as short as possible to minimize signal reflections. The termination may be on the cable or in a node, but if nodes may be removed from the bus the termination must be carefully placed so that it is not removed from the bus.



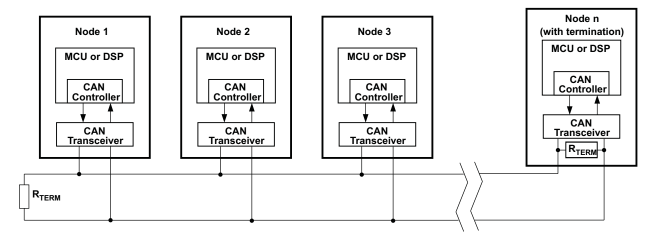


Figure 38. Typical CAN Bus

Termination is typically a 120  $\Omega$  resistor at each end of the bus. If filtering and stabilization of the common mode voltage of the bus is desired, then split termination may be used (see Figure 39). Split termination utilizes two  $60\Omega$  resistors with a capacitor in the middle of these resistors to ground. Split termination improves the electromagnetic emissions behavior of the network by eliminating fluctuations in the bus common mode voltages at the start and end of message transmissions.

Care should be taken in the power ratings of the termination resistors used. Typically the worst case condition would be if the system power supply was shorted across the termination resistance to ground. In most cases the current flow through the resistor in this condition would be much higher than the transceiver's current limit.

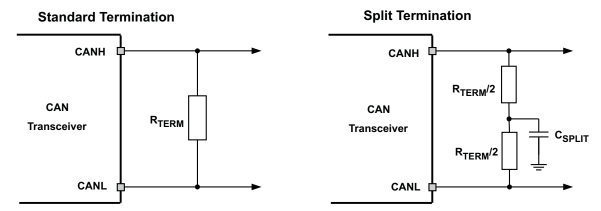


Figure 39. CAN Bus Termination Concepts

## 11.2.1.2 Loop Propagation Delay

Transceiver loop delay is a measure of the overall device propagation delay, consisting of the delay from the driver input (D pin) to the differential outputs (CANH and CANL pins), plus the delay from the receiver inputs (CANH and CANL) to its output (R pin).



A typical loop delay for the SN65HVD230 transceiver is displayed in Figure 40. This loop delay will increase as the slope of the driver output is slowed during slope control mode. This increased loop delay means that there is a tradeoff between the total bus length able to be used and the driver's output slope used via the slope control pin of the device. For example, the loop delay for a 10-k $\Omega$  resistor from the R<sub>S</sub> pin to ground is ~100 ns, and the loop delay for a 100-k $\Omega$  resistor is ~500 ns. Therefore, if we use the following rule-of-thumb that the propagation delay of typical twisted pair bus cable is 5 ns/m, we can calculate an approximate cable length trade-off between normal high-speed mode and slope control mode with a 100-k $\Omega$  resistor. Using typical values, the loop delay for a recessive to dominant bit with R<sub>S</sub> tied directly to ground is 70ns, and with a 100-k $\Omega$  resistor is 535 ns. At 5ns/m of propagation delay, which you have to count in both directions the difference is 46.5 meters (535-70)/(2\*5).

Another option to improving the elctromagnetic emissions of the device besides slowing down the edge rates of the driver in slope control mode is using quality shielded bus cabling.

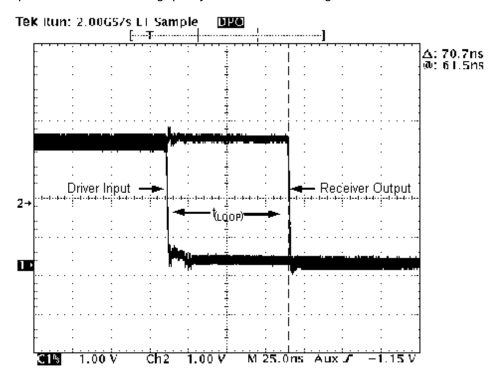


Figure 40. 70.7-ns Loop Delay Through the HVD230 With  $R_S = 0$ 

#### 11.2.1.3 Bus Loading, Length and Number of Nodes

The ISO11898 Standard specifies up to 1 Mbps data rate, maximum bus length of 40 meters, maximum drop line (stub) length of 0.3 meters and a maximum of 30 nodes. However, with careful network design, the system may have longer cables, longer stub lengths, and many more nodes. Many CAN organizations and standards have scaled the use of CAN for applications outside the original ISO11898 standard. They have made system level trade-offs for data rate, cable length, and parasitic loading of the bus. Examples of some of these specifications are ARINC825, CANopen, CAN Kingdom, DeviceNet and NMEA200.

A high number of nodes requires a transceiver with high input impedance and wide common mode range such as the SN65HVD23x CAN family. ISO11898-2 specifies the driver differential output with a 60  $\Omega$  load (two 120  $\Omega$  termination resistors in parallel) and the differential output must be greater than 1.5 V. The SN65HVD23x devices are specified to meet the 1.5 V requirement with a 60  $\Omega$  load, and additionally specified with a differential output voltage minimum of 1.2 V across a common mode range of -2 V to 7 V via a 167  $\Omega$  coupling network. This network represents the bus loading of 120 SN65HVD23x transceivers based on their minimum differential input resistance of 40 k $\Omega$ . Therefore, the SN65HVD23x supports up to 120 transceivers on a single bus segment with margin to the 1.2 V minimum differential input voltage requirement at each node. For CAN network design,



margin must be given for signal loss across the system and cabling, parasitic loadings, network imbalances, ground offsets and signal integrity thus a practical maximum number of nodes may be lower. Bus length may also be extended beyond the original ISO11898 standard of 40 meters by careful system design and data rate tradeoffs. For example, CANopen network design guidelines allow the network to be up to 1 km with changes in the termination resistance, cabling, less than 64 nodes and significantly lowered data rate.

This flexibility in CAN network design is one of the key strengths of the various extensions and additional standards that have been built on the original ISO11898 CAN standard. In using this flexibility comes the responsibility of good network design.

#### 11.2.2 Detailed Design Procedure

The following system level considerations should be looked at when designing your application. There are tradeoffs between the total number of nodes, the length of the bus, and the slope of the driver output that need to be evaluated when building up a system

#### 11.2.2.1 Transient Protection

Typical applications that use CAN will sometime require some form of ESD, burst, or surge protection performance at the system level. If these requirements are higher than those of the device some form of external protection may be needed to shield the transceiver against these high power transients that can cause damage. Transient voltage suppressor (TVS) are very commonly used and can help clamp the amount of energy that reaches the transceiver.

### 11.2.2.2 Transient Voltage Suppressors

Transient voltage suppressors are the preferred protection components for CAN bus applications due to their low capacitance, fast response times and high peak power dissipation limits. The low bus capacitance allows these devices to be used at many, if not all, nodes on the network without having to reduce the data rate. The quick response times in the order of a few picoseconds enable these devices to clamp the energy of very fast trasnients like ESD and EFT. Lastly, the high peak power ratings enable these devices to handle high energy surge pulses without being damaged.

#### 11.2.3 Application Curve

Typical driver output waveforms from a pulse input signal with different slope control resistances are displayed in Figure 41. The top waveform show the typical differential signal when transitioning from a recessive level to a dominant level on the CAN bus with RS tied to GND through a zero ohm resistor. The second waveform shows the same signal for the condition with a 10k ohm resistor tied from  $R_S$  to ground. The bottom waveform shows the typical differential signal for the case where a 100k ohm resistor is tied from the  $R_S$  pin to ground.



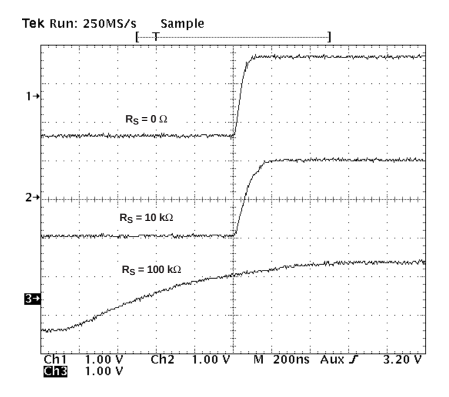


Figure 41. Typical SN65HVD230 250-kbps Output Pulse Waveforms With Slope Control

## 11.3 System Example

## 11.3.1 ISO 11898 Compliance of SN65HVD23x Family of 3.3 V CAN Transceivers

#### 11.3.1.1 Introduction

Many users value the low power consumption of operating their CAN transceivers from a 3.3 V supply. However, some are concerned about the interoperability with 5 V supplied transceivers on the same bus. This report analyzes this situation to address those concerns.

#### 11.3.1.2 Differential Signal

CAN is a differential bus where complementary signals are sent over two wires and the voltage difference between the two wires defines the logical state of the bus. The differential CAN receiver monitors this voltage difference and outputs the bus state with a single-ended output signal.

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## System Example (continued)

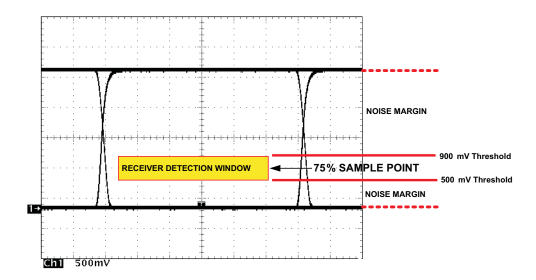


Figure 42. Typical SN65HVD230 Differential Output Voltage Waveform

The CAN driver creates the differential voltage between CANH and CANL in the dominant state. The dominant differential output of the SN65HVD23x is greater than 1.5 V and less than 3 V across a 60 ohm load as defined by the ISO 11898 standard. These are the same limiting values for 5 V supplied CAN transceivers. Typically, the bus termination resistors drive the bus back to the recessive bus state and not the CAN driver.

A CAN receiver is required to output a recessive state when less than 500 mV of differential voltage exists on the bus, and a dominant state when more than 900 mV of differential voltage exists on the bus. The CAN receiver must do this with common-mode input voltages from -2 V to 7 volts per the ISO 11898-2 standard. The SN65HVD23x family receivers meet these same input specifications as 5 V supplied receivers.

#### 11.3.1.2.1 Common Mode Signal

A common-mode signal is an average voltage of the two signal wires that the differential receiver rejects. The common-mode signal comes from the CAN driver, ground noise, and coupled bus noise. Since the bias voltage of the recessive state of the device is dependent on  $V_{CC}$ , any noise present or variation of  $V_{CC}$  will have an effect on this bias voltage seen by the bus. The SN65HVD23x family has the recessive bias voltage set higher than  $0.5^*V_{CC}$  to comply with the ISO 11898-2 CAN standard which states that the recessive bias voltage must be between 2 V and 3 V. The caveat to this is that the common mode voltage will drop by a couple hundred millivolts when driving a dominant bit on the bus. This means that there is a common mode shift between the dominant bit and recessive bit states of the device. While this is not ideal, this small variation in the driver common-mode output is rejected by differential receivers and does not effect data, signal noise margins or error rates.

#### 11.3.1.3 Interoperability of 3.3-V CAN in 5-V CAN Systems

The 3.3 V supplied SN65HVD23x family of CAN transceivers are fully compatible with 5 V CAN transceivers. The differential output voltage is the same, the recessive common mode output bias is the same, and the receivers have the same input specifications. The only difference is in the dominant common mode output voltage is lower in 3.3 V CAN transceivers than with 5 V supplied transceiver (by a few hundred millivolts).

To help ensure the widest interoperability possible, the SN65HVD23x family has successfully passed the internationally recognized GIFT ICT conformance and interoperability testing for CAN transceivers which is shown in . Electrical interoperability does not always assure interchangeability however. Most implementers of CAN buses recognize that ISO 11898 does not sufficiently specify the electrical layer and that strict standard compliance alone does not ensure full interchangeability. This comes only with thorough equipment testing.



# **System Example (continued)**

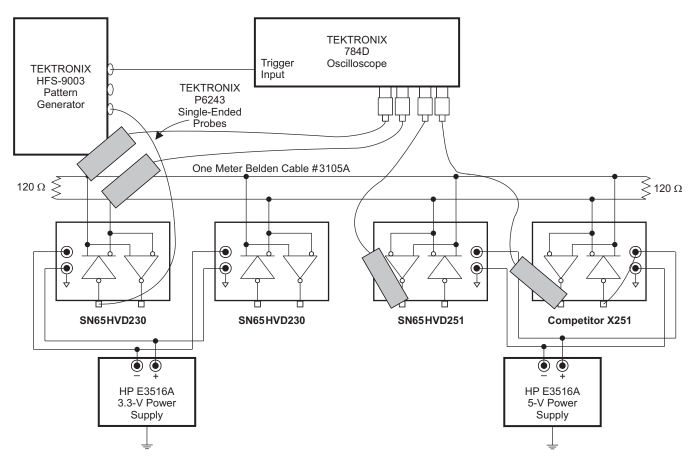


Figure 43. 3.3-V and 5-V CAN Transceiver System Testing



# 12 Power Supply Recommendations

The SN65HVD23x 3.3 V CAN transceivers provide the interface between the 3.3 V  $\mu$ Ps, MCUs and DSPs and the differential bus lines, and are designed to transmit data at signaling rates up to 1 Mbps as defined by the ISO 11898 standard.

To ensure reliable operation at all data rates and supply voltages, the  $V_{CC}$  supply pin of each CAN trasnceiver should be decoupled with a 100-nF ceramic capacitor located as close to the  $V_{CC}$  and GND pins as possible. The TPS76333 is a linear voltage regulator suitable for supplying the 3.3-V supply.

# 13 Layout

# 13.1 Layout Guidelines

In order for the PCB design to be successful, start with design of the protection and filtering circuitry. Because ESD and EFT transients have a wide frequency bandwidth from approximately 3 MHz to 3 GHz, high frequency layout techniques must be applied during PCB design. On chip IEC ESD protection is good for laboratory and portable equipment but is usually not sufficient for EFT and surge transients occurring in industrial environments. Therefore robust and reliable bus node design requires the use of external transient protection devices at the bus connectors. Placement at the connector also prevents these harsh transient events from propagating further into the PCB and system.

Use  $V_{CC}$  and ground planes to provide low inductance. Note: high frequency current follows the path of least inductance and not the path of least resistance.

Design the bus protection components in the direction of the signal path. Do not force the transient current to divert from the signal path to reach the protection device.

An example placement of the Transient Voltage Suppression (TVS) device indicated as D1 (either bi-directional diode or varistor solution) and bus filter capacitors C8 and C9 are shown in .

The bus transient protection and filtering components should be placed as close to the bus connector, J1, as possible. This prevents transients, ESD and noise from penetrating onto the board and disturbing other devices.

Bus termination: Figure 44 shows split termination. This is where the termination is split into two resistors, R7 and R8, with the center or split tap of the termination connected to ground via capacitor C7. Split termination provides common mode filtering for the bus. When termination is placed on the board instead of directly on the bus, care must be taken to ensure the terminating node is not removed from the bus as this will cause signal integrity issues of the bus is not properly terminated on both ends. See the application section for information on power ratings needed for the termination resistor(s).

Bypass and bulk capacitors should be placed as close as possible to the supply pins of transceiver, examples C2, C3 ( $V_{CC}$ ).

Use at least two vias for  $V_{CC}$  and ground connections of bypass capacitors and protection devices to minimize trace and via inductance.

To limit current of digital lines, serial resistors may be used. Examples are R1, R2, R3 and R4.

To filter noise on the digital IO lines, a capacitor may be used close to the input side of the IO as shown by C1 and C4.

Since the internal pull up and pull down biasing of the device is weak for floating pins, an external 1k to 10k ohm pull-up or down resistor should be used to bias the state of the pin more strongly against noise during transient events.

Pin 1: If an open drain host processor is used to drive the D pin of the device an external pull-up resistor between 1k and 10k ohms should be used to drive the recessive input state of the device (R1).

Pin 8: is shown assuming the mode pin, RS, will be used. If the device will only be used in normal mode or slope control mode, R3 is not needed and the pads of C4 could be used for the pull down resistor to GND.

Pin 5 in is shown for the SN65HVD230 and SN65HVD231 devices which have a  $V_{ref}$  output voltage reference. If used, this pin should be tied to the common mode point of the split termination. If this feature is not used, the pin can be left floating.



# **Layout Guidelines (continued)**

For the SN65HVD232, pins 5 and 8 are no connect (NC) pin. This means that the pins are not internally connected and can be left floating.

# 13.2 Layout Example

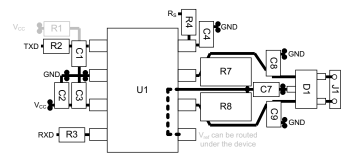


Figure 44. Layout Example Schematic



# 14 Device and Documentation Support

#### 14.1 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.

Table 8. Related Links

PARTS	PRODUCT FOLDER	SAMPLE & BUY	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY	
SN65HVD230	Click here	Click here	Click here	Click here	Click here	
SN65HVD231	Click here	Click here	Click here	Click here	Click here	
SN65HVD232	Click here	Click here	Click here	Click here	Click here	

### 14.2 Trademarks

All trademarks are the property of their respective owners.

# 14.3 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

# 14.4 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

# 15 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.





11-Apr-2013

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Top-Side Markings	Samples
SN65HVD230D	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP230	Samples
SN65HVD230DG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP230	Samples
SN65HVD230DR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP230	Samples
SN65HVD230DRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP230	Samples
SN65HVD231D	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP231	Samples
SN65HVD231DG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP231	Samples
SN65HVD231DR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP231	Samples
SN65HVD231DRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP231	Samples
SN65HVD232D	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP232	Samples
SN65HVD232DG4	ACTIVE	SOIC	D	8	75	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP232	Samples
SN65HVD232DR	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP232	Samples
SN65HVD232DRG4	ACTIVE	SOIC	D	8	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	VP232	Samples

<sup>(1)</sup> The marketing status values are defined as follows:

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

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

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

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

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

**TBD:** The Pb-Free/Green conversion plan has not been defined.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.



# PACKAGE OPTION ADDENDUM

11-Apr-2013

**Pb-Free** (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free** (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

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

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

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# PACKAGE MATERIALS INFORMATION

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# TAPE AND REEL INFORMATION





	Dimension designed to accommodate the component width
B0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	
P1	Pitch between successive cavity centers

# QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

Device Device	_	Package		SPQ	Reel Diameter	Reel Width	A0 (mm)	B0 (mm)	K0	P1	W (mm)	Pin1 Quadrant
	Туре	Drawing				W1 (mm)	(111111)	(111111)	(mm)	(mm)	(111111)	Quadrant
SN65HVD230DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
SN65HVD231DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
SN65HVD232DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1

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\*All dimensions are nominal

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Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
SN65HVD230DR	SOIC	D	8	2500	340.5	338.1	20.6
SN65HVD231DR	SOIC	D	8	2500	340.5	338.1	20.6
SN65HVD232DR	SOIC	D	8	2500	340.5	338.1	20.6

# D (R-PDSO-G8)

# PLASTIC SMALL OUTLINE



NOTES:

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



# D (R-PDSO-G8)

# PLASTIC SMALL OUTLINE



NOTES:

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



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