











SN55HVD75-EP

ZHCSE84A - OCTOBER 2015-REVISED FEBRUARY 2017

SN55HVD75-EP 具有 IEC ESD 保护功能的 3.3V 电源供电的 RS-485

1 特性

- 总线 I/O 保护
 - >±15kV 人体模型 (HBM) 保护
 - >±12kV IEC 61000-4-2 接触放电
 - >±4kV IEC61000-4-4 快速瞬态突发
- 扩展的工业温度范围 -55°C 至 125°C
- 用于噪声抑制的较大接收器滞后 (80mV)
- 低单元负载可实现超过 200 个节点的连接
- 低功耗
 - 低待机电源电流: < 2µA
 - 运行过程中的 I_{CC} < 1mA 静态电流
- 与 3.3V 或 5V 控制器兼容的 5V 耐压逻辑输入
- 针对以下信号传输速率进行了优化: 250kbps, 20Mbps, 50Mbps
- 采用小型超薄小外形尺寸无引线 (VSON) 封装
- 支持国防、航天和医疗 应用:
 - 受控基线
 - 一个组装/测试场所
 - 一个制造场所
 - 在扩展温度范围 (-55°C 至 125°C) 内可用
 - 延长的产品生命周期
 - 延长产品的变更通知周期
 - 产品可追溯性

2 应用范围

- 工厂自动化
- 电信基础设施
- 运动控制

3 说明

这些器件具有稳健耐用的 3.3V 驱动器和接收器, 并且 采用小型封装,可满足工业应用的严苛要求。。总线 引脚可耐受 ESD 事件,具有针对人体模型和 IEC 接触 放电规范的高级保护。

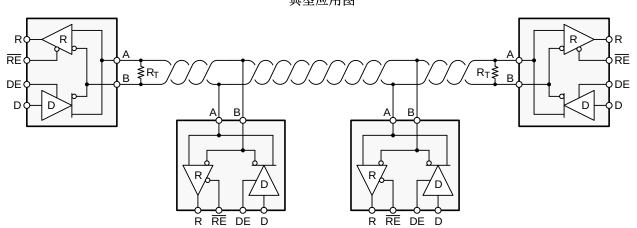
其中每一款器件都配有一个差分驱动器和一个差分接收 器。这两个器件由 3.3V 单电源供电。驱动器差分输出 和接收器差分输入在内部连接,构成一个适用于半双工 (两线制总线)通信的总线端口。这些器件具备宽共模 电压范围, 因此适用于长线缆上的 多点 应用。这些器 件的额定运行温度范围为 -55° C 至 125° C。

器件信息(1)

器件型号	封装	封装尺寸 (标称值)
SN55HVD75-EP	VSON (8)	3.00mm x 3.00mm

(1) 要了解所有可用封装,请见数据表末尾的可订购产品附录。

典型应用图



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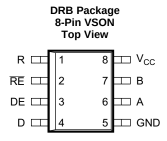
	目录	<u>.</u>		
1 2	特性		8.3 Feature Description8.4 Device Functional Modes	
3 4	说明	9	Application and Implementation9.1 Application Information9.2 Typical Application	14
5 6	Pin Configuration and Functions	10 11	Power Supply Recommendations	22
	6.2 ESD Ratings	42	11.1 Layout Guidelines	23
	6.4 Thermal Information	12	器件和文档支持	24
	≥50 ns		12.3 社区资源	24
7 8	Parameter Measurement Information 8 Detailed Description		12.5 静电放电警告 12.6 Glossary	24
	8.1 Overview 12 8.2 Functional Block Diagram 12	13	机械、封装和可订购信息	24

4 修订历史记录

С	Changes from Original (October 2015) to Revision A	Page
•	己删除 通篇数据表中对于 RS-422 的引用	1
•	Deleted T_J and V_{CC} test conditions from $ V_{OD} $, $RL = 100 \Omega$	5
•	Changed $ V_{OD} $, RL = 100 Ω minimum from 2 V : to 1.8 V	5
•	已添加 接收文档更新通知部分至器件和文档支持部分	<u>2</u> 4



5 Pin Configuration and Functions



Pin Functions

PIN		TVDE	DESCRIPTION		
NAME	IAME NO.		DESCRIPTION		
Α	6	Bus I/O	Driver output or receiver input (complementary to B).		
В	7	Bus I/O	Driver output or receiver input (complementary to A).		
D	4	Digital input	Driver data input.		
DE	3	Digital input	Active-high driver enable.		
GND	5	Reference potential	Local device ground.		
R	1	Digital output	Receive data output .		
RE	2	Digital input	Active-low receiver enable.		
V _{CC}	8	Supply	3-V to 3.6-V supply.		

6 Specifications

6.1 Absolute Maximum Ratings

over recommended operating range (unless otherwise specified) (1)

	MIN	MAX	UNIT
Supply voltage, V _{CC}	-0.5	5.5	٧
Voltage at A or B inputs	-13	16.5	V
Input voltage at any logic pin	-0.3	5.7	V
Voltage input, transient pulse, A and B, through 100 Ω	-100	100	٧
Receiver output current	-24	24	mA
Junction temperature, T _J		170	°C
Storage temperature, T _{stg}	-65	150	°C

⁽¹⁾ 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.

6.2 ESD Ratings

				VALUE	UNIT
		Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 (1)	All pins	±8000	
	Charged-device model (CDM), per JEDEC specification JESD22-C101 (2)	All pins	±1500		
		JEDEC standard 22, test method A115 (machine model)	All pins	±300	
V _(ESD)	Electrostatic discharge	IEC 61000-4-2 ESD (air-gap discharge) ⁽³⁾	Pins 5 to 7	±12000	V
		IEC 61000-4-2 ESD (contact discharge)	Pins 5 to 7	±12000	
		IEC 61000-4-4 EFT (fast transient or burst)	Pins 5 to 7	±4000	
		IEC 60749-26 ESD HBM	Pins 5 to 7	±15000	

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.
- (3) By inference from contact discharge results, see *Application and Implementation*.



6.3 Recommended Operating Conditions

		MIN	NOM	MAX	UNIT
V _{CC}	Supply voltage	3	3.3	3.6	V
VI	Input voltage at any bus terminal (separately or common mode) ⁽¹⁾	-7		12	V
V _{IH}	High-level input voltage (driver, driver enable, and receiver enable inputs)	2		V _{CC}	V
V _{IL}	Low-level input voltage (driver, driver enable, and receiver enable inputs)	0		0.8	V
V _{ID}	Differential input voltage	-12		12	V
Io	Output current, driver	-60		60	mA
Io	Output current, receiver	-8		8	mA
R _L	Differential load resistance	54	60		Ω
C _L	Differential load capacitance		50		pF
1/t _{UI}	Signaling rate			20	Mbps
T _A ⁽²⁾	Operating free-air temperature (see <i>Thermal Information</i>)	-55		125	°C
T _J	Junction temperature	-55		150	°C

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

6.4 Thermal Information

		SN55HVD75-EP	
	THERMAL METRIC ⁽¹⁾	DRB (VSON)	UNIT
		8 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	40.0	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	49.6	°C/W
$R_{\theta JC(bot)}$	Junction-to-case (bottom) thermal resistance	3.9	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	15.5	°C/W
ΨЈТ	Junction-to-top characterization parameter	0.6	°C/W
ΨЈВ	Junction-to-board characterization parameter	15.7	°C/W

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

⁽²⁾ Operation is specified for internal (junction) temperatures up to 150°C. Self-heating due to internal power dissipation should be considered for each application. Maximum junction temperature is internally limited by the thermal shutdown (TSD) circuit which disables the driver outputs when the junction temperature reaches 170°C.



6.5 Electrical Characteristics

over recommended operating range (unless otherwise specified)

PARAMETER	TEST	CONDITIONS		MIN	TYP	MAX	UNIT	
Driver differential output	R_L = 60 Ω, 375 Ω on -7 V to 12 V	each output to	See Figure 6	1.5	2			
voltage magnitude	$R_L = 54 \Omega (RS-485)$			1.5	2		V	
	$R_L = 100 \Omega$			1.8	2.5			
Change in magnitude of driver differential output voltage	$R_L = 54 \Omega$, $C_L = 50 pl$	F	=		0	50	mV	
Steady-state common- mode output voltage	Center of two 27- Ω load resistors		See Figure 7	1	V _{CC} /2	3	V	
Change in differential driver output common-mode voltage				-50	0	50	mV	
Peak-to-peak driver common-mode output voltage					200		mV	
Differential output capacitance					15		pF	
Positive-going receiver differential input voltage threshold					-70	-20	mV	
Negative-going receiver differential input voltage threshold				-200	-150	See (1)	mV	
Receiver differential input voltage threshold hysteresis (V _{IT+} – V _{IT-})				50	80		mV	
Receiver high-level output voltage	$I_{OH} = -8 \text{ mA}$			2.4	V _{CC} - 0.3		V	
Receiver low-level output voltage	I _{OL} = 8 mA				0.2	0.4	V	
Driver input, driver enable, and receiver enable input current				-2.75		2.75	μΑ	
Receiver output high- impedance current	$V_{O} = 0 \text{ V or } V_{CC}, \overline{RE}$	at V _{CC}		-1		1	μΑ	
Driver short-circuit output current				-165		165	mA	
Bus input current	$V_{CC} = 3 \text{ V to } 3.6 \text{ V}$ or $V_{CC} = 0 \text{ V}$	V _I = 12 V		400	75	150	μA	
(disabled differ)	DE at 0 V	$V_1 = -7$		-100	-40			
	Driver and receiver enabled	DE = V _{CC} , RE No load	= GND		750	950	μA	
Supply current	Driver enabled, receiver disabled	DE = V _{CC} , RE No load	= V _{CC}		300	500		
(quiescent)	Driver disabled, receiver enabled	DE = GND, RI No load	Ē = GND		600	800		
	Driver and receiver disabled	$\frac{DE}{RE} = GND, D$ RE = V _{CC} , No	= open load		0.1	2		
Supply current (dynamic)	See Typical Characte	eristics						
	Driver differential output voltage magnitude Change in magnitude of driver differential output voltage Steady-state commonmode output voltage Change in differential driver output commonmode voltage Peak-to-peak driver commonmode voltage Differential output capacitance Positive-going receiver differential input voltage threshold Negative-going receiver differential input voltage threshold Receiver differential input voltage threshold Receiver high-level output voltage Receiver low-level output voltage Driver input, driver enable, and receiver enable input current Receiver output high-impedance current Driver short-circuit output current Bus input current (disabled driver) Supply current (quiescent)	$ \begin{array}{c} \text{Driver differential output} \\ \text{voltage magnitude} \\ \text{Voltage magnitude} \\ \text{Change in magnitude of driver differential output voltage} \\ \text{Steady-state common-mode output voltage} \\ \text{Change in differential driver output common-mode voltage} \\ \text{Change in differential driver output common-mode voltage} \\ \text{Peak-to-peak driver common-mode voltage} \\ \text{Peak-to-peak driver common-mode output voltage} \\ \text{Differential output capacitance} \\ \text{Positive-going receiver differential input voltage threshold} \\ \text{Negative-going receiver differential input voltage threshold} \\ \text{Negative-going receiver differential input voltage threshold} \\ \text{Receiver differential input voltage} \\ \text{Receiver low-level output voltage} \\ \text{Receiver low-level output voltage} \\ \text{Driver input, driver enable, and receiver enable input current} \\ \text{Receiver output tigh-impedance current} \\ \text{Driver short-circuit output current}} \\ \text{Bus input current} \\ \text{Receiver output driver} \\ \text{Supply current} \\ \text{Quiescent} \\ \text{Oriver and receiver enabled} \\ \text{Driver and receiver enabled} \\ \text{Driver enabled} \\ \text{Driver and receiver disabled} \\ \text{Driver disabled} \\ \text{Driver disabled} \\ \text{Driver disabled} \\ Dr$	$ \begin{array}{c} P_L = 60 \ \Omega, 375 \ \Omega \ on \ each \ output \ to \\ -7 \ v to 12 \ V \\ R_L = 54 \ \Omega \ (RS-485) \\ R_L = 100 \ \Omega \\ \hline \\ R_L = 100 \ \Omega \\ \hline \\ Steady-state \ common-mode output voltage \\ \hline \\ Steady-state \ common-mode output voltage \\ \hline \\ Change in \ differential output voltage \\ \hline \\ Change in \ differential driver output voltage \\ \hline \\ Change in \ differential output common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Peak-to-peak \ driver common-mode output voltage \\ \hline \\ Receiver \ differential input voltage \\ \hline \\ Receiver \ differential output voltage \\ \hline \\ Receiver \ differential input voltage \\ \hline \\ Rec$	Driver differential output voltage magnitude	$ \begin{array}{c} P_{c} = 60 \ \Omega, 375 \ \Omega \ on \ each \ output \ to \\ -7 \ V \ to 12 \ V \\ R_{L} = 54 \ \Omega \ (RS-485) \\ R_{L} = 100 \ \Omega \\ R_{L} = 54 \ \Omega, \ C_{L} = 50 \ pF \\ \hline \\ R_{L} = 54 \ \Omega, \ C_{L} = 50 \ pF \\ \hline \\ Steady-state \ common-mode output voltage \\ Change in differential output voltage \\ Change in differential input voltage \\ \hline Peak-to-peak driver common-mode output voltage threshold \\ \hline Differential input voltage threshold linput voltage threshold \\ \hline Negative-going receiver differential input voltage threshold hysteresis (V_{1T} - V_{1T}-) \hline Receiver differential input voltage threshold hysteresis (V_{1T} - V_{1T}-) \hline Receiver low-level output voltage \\ \hline Receiver low-level output voltage and receiver enable input current \hline Driver input, driver enable, and receiver enable input current (disabled driver) \\ \hline Driver short-circuit output current (disabled driver) \hline V_{CC} = 3 \ V \ to 3.6 \ V_{0} = 12 \ V_{0} - 100 \\ \hline V_{1} = 7 \ V_{0} - 100 \\ \hline V_{2} = 8 \ V_{0} \ V_{1} - 100 \\ \hline V_{2} = 8 \ V_{0} \ V_{1} -$	Driver differential output voltage magnitude $R_L = 60 \ \Omega, 375 \ \Omega$ on each output to $R_L = 54 \ \Omega$ (RS-485) $R_L = 100 \ \Omega$	R _L = 60 Ω 375 Ω on each output to voltage magnitude voltage magnitude voltage magnitude R _L = 54 Ω (Rs-485) R _L = 100 Ω 1.8 2.5 2.5 1.8 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	

⁽¹⁾ Under any specific conditions, V_{IT+} is assured to be at least V_{HYS} higher than V_{IT-} .



6.6 Switching Characteristics: 20 Mbps Device, Bit Time ≥50 ns

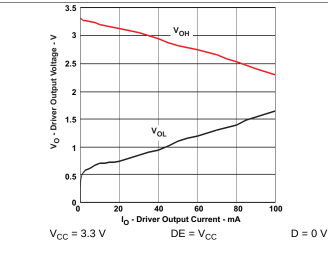
over recommended operating conditions

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
DRIVER			<u> </u>				
t _r , t _f	Driver differential output rise or fall time	R _L = 54 Ω		1	7	14	ns
t _{PHL} , t _{PLH}	Driver propagation delay	$C_L = 50 \text{ pF}$	See Figure 8	6	11	17	ns
t _{SK(P)}	Driver pulse skew, t _{PHL} - t _{PLH}				0	2	ns
t _{PHZ} , t _{PLZ}	Driver disable time				12	50	ns
	Driver enable time	Receiver enabled	See Figure 9 and Figure 10		10	20	ns
t _{PZH} , t _{PZL}		Receiver disabled	Tigulo 10		3	7	μs
RECEIVER						•	
t _r , t _f	Receiver output rise or fall time				5	10	ns
t _{PHL} , t _{PLH}	Receiver propagation delay time	C _L = 15 pF	See Figure 11		60	70	ns
t _{SK(P)}	Receiver pulse skew, t _{PHL} - t _{PLH}				0	6	ns
t _{PLZ} , t _{PHZ}	Receiver disable time				15	30	ns
$t_{pZL(1)}, t_{PZH(1)},$	Danibar arabla tima	Driver enabled	See Figure 12		10	50	ns
$t_{PZL(2)}, t_{PZH(2)}$	Receiver enable time	Driver disabled	See Figure 13		3	8	μs

D = 0 V



6.7 Typical Characteristics





100 Ω

60 Ω

IO - Driver Output Current - mA

Current

 $DE = V_{CC}$

3.5

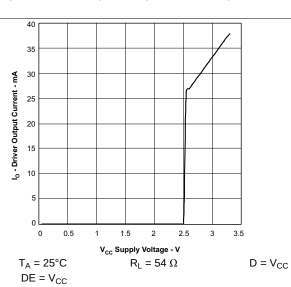
3

2.5

2

 $V_{CC} = 3.3 \text{ V}$

Vo - Driver Differential Output Voltage - V



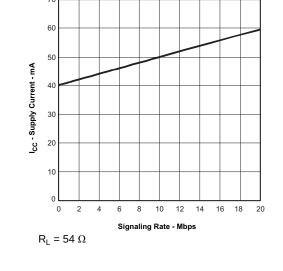


Figure 3. Driver Output Current vs Supply Voltage

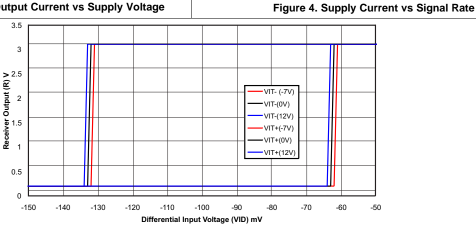


Figure 5. Receiver Output vs Input



7 Parameter Measurement Information

Input generator rate is 100 kbps, 50% duty cycle, rise or fall time is less than 6 ns, output impedance is 50 Ω .

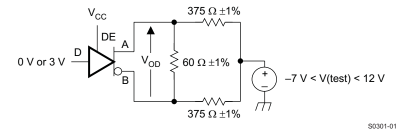


Figure 6. Measurement of Driver Differential Output Voltage With Common-Mode Load

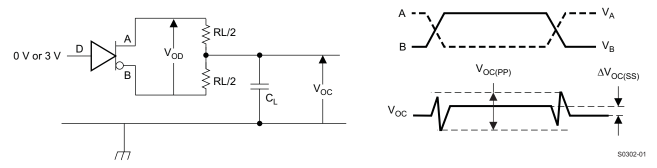


Figure 7. Measurement of Driver Differential and Common-Mode Output With RS-485 Load

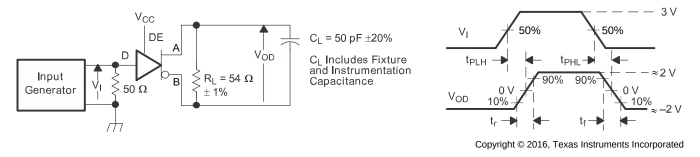
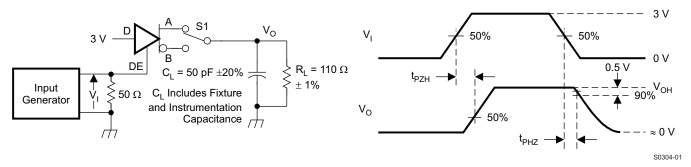


Figure 8. Measurement of Driver Differential Output Rise and Fall Times and Propagation Delays

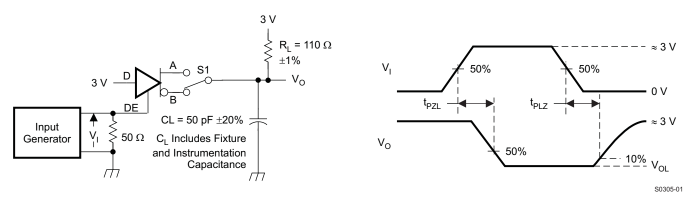


D at 3 V to test non-inverting output, D at 0 V to test inverting output.

Figure 9. Measurement of Driver Enable and Disable Times With Active High Output and Pulldown Load



Parameter Measurement Information (continued)



D at 0 V to test non-inverting output, D at 3 V to test inverting output.

Figure 10. Measurement of Driver Enable and Disable Times With Active Low Output and Pullup Load

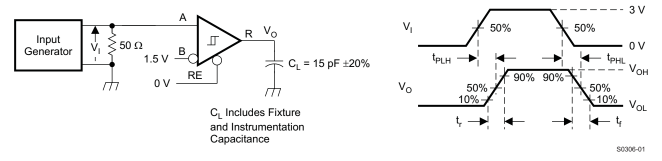


Figure 11. Measurement of Receiver Output Rise and Fall Times and Propagation Delays



Parameter Measurement Information (continued)

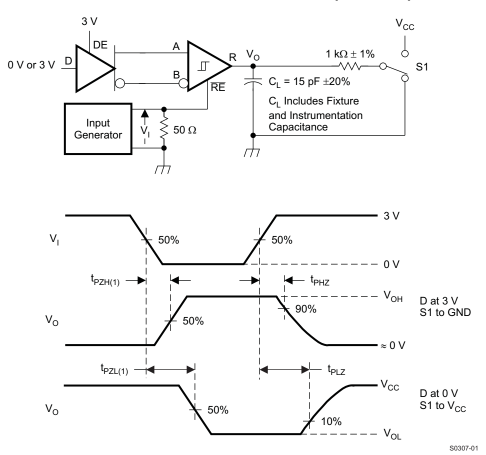


Figure 12. Measurement of Receiver Enable and Disable Times With Driver Enabled



Parameter Measurement Information (continued)

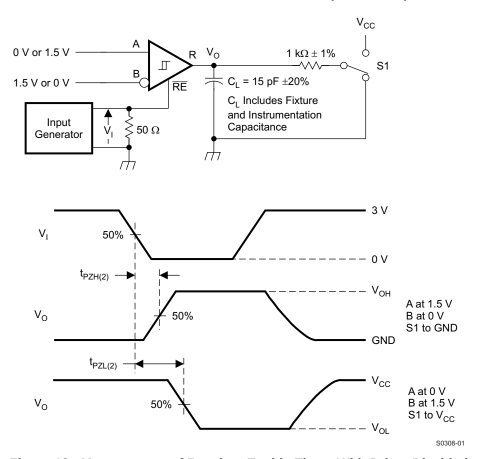


Figure 13. Measurement of Receiver Enable Times With Driver Disabled



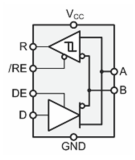
8 Detailed Description

8.1 Overview

The SN55HVD75-EP is a low-power, half-duplex RS-485 transceiver available in a speed grade suitable for data transmission up to 20 Mbps.

This device has active-high driver enables and active-low receiver enables. A standby current of less than 2 µA can be achieved by disabling both driver and receiver.

8.2 Functional Block Diagram



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8.3 Feature Description

Internal ESD protection circuits protect the transceiver against electrostatic discharges (ESD) according to IEC 61000-4-2 of up to ±12 kV, and against electrical fast transients (EFT) according to IEC 61000-4-4 of up to ±4 kV

The SN55HVD75-EP half-duplex family provides internal biasing of the receiver input thresholds in combination with large input threshold hysteresis. At a positive input threshold of $V_{IT+} = -20$ mV and an input hysteresis of $V_{HYS} = 50$ mV, the receiver output remains logic high under a bus-idle or bus-short condition even in the presence of 140-mV_{PP} differential noise without the need for external failsafe biasing resistors.

Device operation is specified over a wide ambient temperature range from -55°C to 125°C.

8.4 Device Functional Modes

When the driver enable pin, DE, is logic high, the differential outputs A and B follow the logic states at data input D. A logic high at D causes A to turn high and B to turn low. In this case the differential output voltage defined as $V_{OD} = V_A - V_B$ is positive. When D is low, the output states reverse, B turns high, A becomes low, and V_{OD} is negative.

When DE is low, both outputs turn high-impedance. In this condition the logic state at D is irrelevant. The DE pin has an internal pulldown resistor to ground; thus, when left open, the driver is disabled (high-impedance) by default. The D pin has an internal pullup resistor to V_{CC} ; thus, when left open while the driver is enabled, output A turns high and B turns low.

Table 1. Driver Function Table

INPUT	ENABLE	OUT	PUTS	DESCRIPTION
D	DE	Α	В	DESCRIPTION
Н	Н	Н	L	Actively drive bus high.
L	Н	L	Н	Actively drive bus low.
Х	L	Z	Z	Driver disabled.
Х	OPEN	Z	Z	Driver disabled by default.
OPEN	Н	Н	L	Actively drive bus high by default.



When the receiver enable pin, RE, is logic low, the receiver is enabled. When the differential input voltage defined as $V_{ID} = V_A - V_B$ is positive and higher than the positive input threshold, V_{IT+} , the receiver output, R, turns high. When V_{ID} is negative and lower than the negative input threshold, V_{IT-} , the receiver output turns low. If V_{ID} is between V_{IT+} and V_{IT-} , the output is indeterminate.

When RE is logic high or left open, the receiver output is high-impedance and the magnitude and polarity of V_{ID} are irrelevant. Internal biasing of the receiver inputs causes the output to go failsafe-high when the transceiver is disconnected from the bus (open-circuit), the bus lines are shorted (short-circuit), or the bus is not actively driven (idle bus).

DIFFERENTIAL INPUT	ENABLE	OUTPUT	DESCRIPTION
$V_{ID} = V_A - V_B$	RE	R	DESCRIPTION
$V_{IT+} < V_{ID}$	L	Н	Receive valid bus high.
$V_{IT-} < V_{ID} < V_{IT+}$	L	?	Indeterminate bus state.
V _{ID} < V _{IT}	L	L	Receive valid bus low.
X	Н	Z	Receiver disabled.
X	OPEN	Z	Receiver disabled by default.
Open-circuit bus	L	Н	Failsafe high output.
Short-circuit bus	L	Н	Failsafe high output.
Idle (terminated) bus	L	Н	Failsafe high output.

Table 2. Receiver Function Table

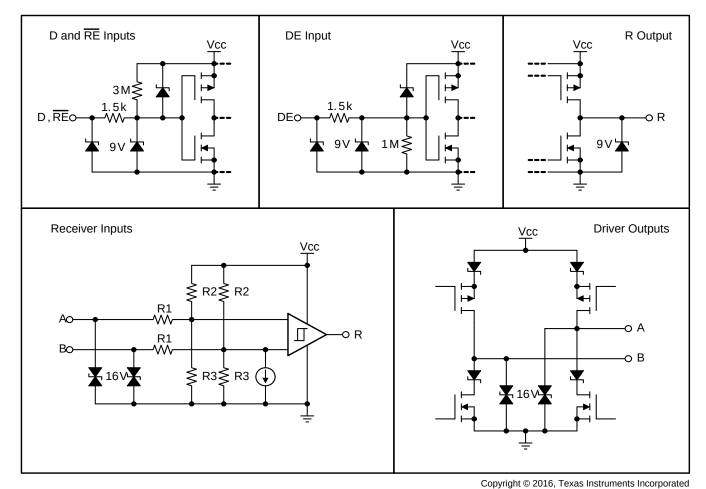


Figure 14. Equivalent Input and Output Circuit Diagrams



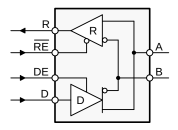
9 Application and Implementation

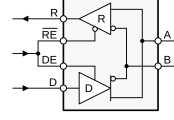
NOTE

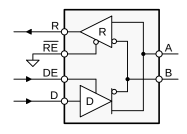
Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation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

9.1 Application Information

The SN55HVD75-EP is a half-duplex RS-485 transceiver commonly used for asynchronous data transmission. The driver and receiver enable pins allow for the configuration of different operating modes.







a) Independent driver and receiver enable signals

b) Combined enable signals for use as directional control pin

c) Receiver always on

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Figure 15. Transceiver Configurations

Using independent enable lines provides the most flexible control as it allows for the driver and the receiver to be turned on and off individually. While this configuration requires two control lines, it allows for selective listening into the bus traffic, whether the driver is transmitting data or not.

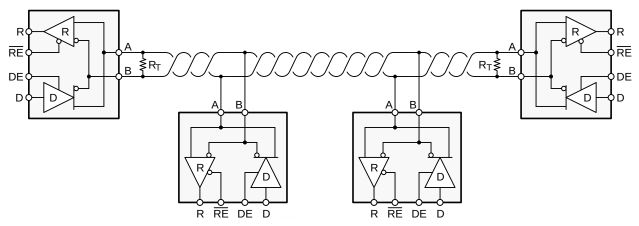
Combining the enable signals simplifies the interface to the controller by forming a single direction-control signal. In this configuration, the transceiver operates as a driver when the direction-control line is high, and as a receiver when the direction-control line is low.

Additionally, only one line is required when connecting the receiver-enable input to ground and controlling only the driver-enable input. In this configuration, a node not only receives the data from the bus, but also the data it sends and can verify that the correct data have been transmitted.



9.2 Typical Application

An RS-485 bus consists of multiple transceivers connected in parallel to a bus cable. To eliminate line reflections, each cable end is terminated with a termination resistor, R_T , whose value matches the characteristic impedance, Z_0 , of the cable. This method, known as parallel termination, allows for relatively high data rates over long cable lengths.



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Figure 16. Typical RS-485 Network With SN55HVD75-EP Transceivers

Common cables used are unshielded twisted pair (UTP), such as low-cost CAT-5 cable with Z_0 = 100 Ω , and RS-485 cable with Z_0 = 120 Ω . Typical cable sizes are AWG 22 and AWG 24.

The maximum bus length is typically given as 4000 ft or 1200 m, and represents the length of an AWG 24 cable whose cable resistance approaches the value of the termination resistance, thus reducing the bus signal by half or 6 dB. Actual maximum usable cable length depends on the signaling rate, cable characteristics, and environmental conditions.

9.2.1 Design Requirements

RS-485 is a robust electrical standard suitable for long-distance networking that may be used in a wide range of applications with varying requirements, such as distance, data rate, and number of nodes.

9.2.1.1 Data Rate and Bus Length

There is an inverse relationship between data rate and bus length, meaning the higher the data rate, the shorter the cable length; and conversely, the lower the data rate, the longer the cable may be without introducing data errors. While most RS-485 systems use data rates between 10 kbps and 100 kbps, some applications require data rates up to 250 kbps at distances of 4000 feet and longer. Longer distances are possible by allowing for small signal jitter of up to 5 or 10%.

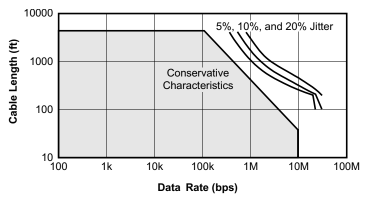


Figure 17. Cable Length vs Data Rate Characteristic

(1)



Typical Application (continued)

9.2.1.2 Stub Length

When connecting a node to the bus, the distance between the transceiver inputs and the cable trunk, known as the stub, should be as short as possible. Stubs present a non-terminated piece of bus line which can introduce reflections as the length of the stub increases. As a general guideline, the electrical length, or round-trip delay, of a stub should be less than one-tenth of the rise time of the driver, thus giving a maximum physical stub length as shown in Equation 1.

 $L_{\text{stub}} \le 0.1 \times t_r \times v \times c$

where:

- t_r is the 10/90 rise time of the driver
- c is the speed of light $(3 \times 10^8 \text{ m/s})$
- v is the signal velocity of the cable or trace as a factor of c

Per Equation 1, Table 3 shows the maximum cable-stub lengths for the minimum driver output rise times of the SN55HVD75-EP half-duplex transceiver for a signal velocity of 78%.

Table 3. Maximum Stub Length

DEVICE	MINIMUM DRIVER OUTPUT RISE TIME	MAXIMUM STUB LENGTH				
DEVICE	(ns)	(m)	(ft)			
SN55HVD75-EP	2	0.05	0.16			

9.2.1.3 Bus Loading

The RS-485 standard specifies that a compliant driver must be able to drive 32 unit loads (UL), where 1 unit load represents a receiver input current of 1 mA at 12 V, or a load impedance of approximately 12 k Ω . Because the SN55HVD75-EP has a receiver input current of 150 μ A at 12 V, they are 3/20 UL transceivers, and no more than 213 transceivers should be connected to the bus.

9.2.1.4 Receiver Failsafe

The differential receiver is failsafe to invalid bus states caused by:

- · Open bus conditions such as a disconnected connector
- Shorted bus conditions such as cable damage shorting the twisted-pair together, or
- Idle bus conditions that occur when no driver on the bus is actively driving

In any of these cases, the differential receiver will output a failsafe logic high so that the output of the receiver is not indeterminate.

Receiver failsafe is accomplished by offsetting the receiver thresholds such that the input-indeterminate range does not include 0-V differential. To comply with RS-485 standards, the receiver output must output a high when the differential input V_{ID} is more positive than 200 mV, and must output a low when V_{ID} is more negative than -200 mV. The receiver parameters which determine the failsafe performance are V_{IT+} , V_{IT-} , and V_{HYS} (the separation between V_{IT+} and V_{IT-}). As shown in *Electrical Characteristics*, differential signals more negative than -200 mV will always cause a low receiver output, and differential signals more positive than 200 mV will always cause a high receiver output.

When the differential input signal is close to zero, it is still above the maximum V_{IT+} threshold of -20 mV, and the receiver output will be high. Only when the differential input is more than V_{HYS} below V_{IT+} will the receiver output transition to a low state. Therefore, the noise immunity of the receiver inputs during a bus fault condition includes the receiver hysteresis value, V_{HYS} , as well as the value of V_{IT+} .



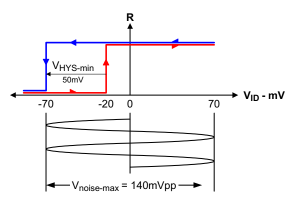


Figure 18. Noise Immunity

9.2.1.5 Transient Protection

The bus pins of the SN55HVD75-EP transceiver family possess on-chip ESD protection against ± 15 -kV human body model (HBM) and ± 12 -kV IEC 61000-4-2 contact discharge. The IEC-ESD test is far more severe than the HBM-ESD test. The 50% higher charge capacitance, C_S , and 78% lower discharge resistance, R_D , of the IEC-model produce significantly higher discharge currents than the HBM-model.

As stated in the IEC 61000-4-2 standard, contact discharge is the preferred test method; although IEC air-gap testing is less repeatable than contact testing, air discharge protection levels are inferred from the contact discharge test results.

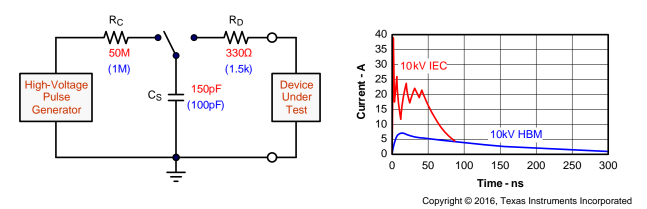


Figure 19. HBM and IEC-ESD Models and Currents in Comparison (HBM Values in Parenthesis)

The on-chip implementation of IEC ESD protection significantly increases the robustness of equipment. Common discharge events occur due to human contact with connectors and cables. Designers may choose to implement protection against longer duration transients, typically referred to as surge transients.

EFTs are generally caused by relay-contact bounce or the interruption of inductive loads. Surge transients often result from lightning strikes (direct strike or an indirect strike which induce voltages and currents), or the switching of power systems, including load changes and short circuit switching. These transients are often encountered in industrial environments, such as factory automation and power-grid systems.

Figure 20 compares the pulse-power of the EFT and surge transients with the power caused by an IEC ESD transient. The left-hand diagram shows the relative pulse-power for a 0.5-kV surge transient and 4-kV EFT transient, both of which dwarf the 10-kV ESD transient visible in the lower-left corner. 500-V surge transients are representative of events that may occur in factory environments in industrial and process automation.

The right-hand diagram shows the pulse-power of a 6-kV surge transient, relative to the same 0.5-kV surge transient. 6-kV surge transients are most likely to occur in power generation and power-grid systems.



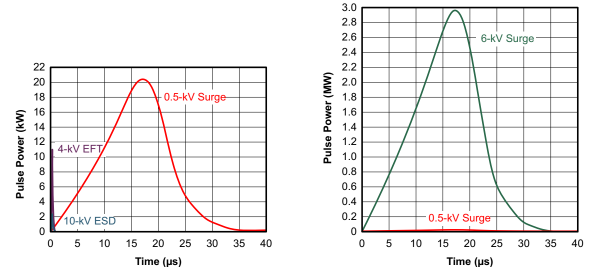


Figure 20. Power Comparison of ESD, EFT, and Surge Transients

In the case of surge transients, high-energy content is characterized by long pulse duration and slow decaying pulse power. The electrical energy of a transient that is dumped into the internal protection cells of a transceiver is converted into thermal energy which heats and destroys the protection cells, thus destroying the transceiver. Figure 21 shows the large differences in transient energies for single ESD, EFT, and surge transients, as well as for an EFT pulse train, commonly applied during compliance testing.

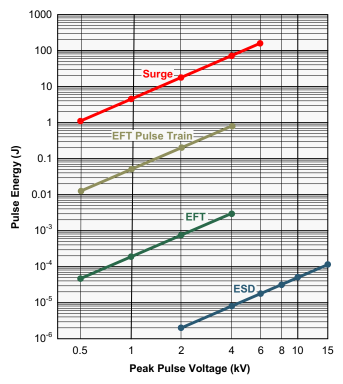


Figure 21. Comparison of Transient Energies



9.2.2 Detailed Design Procedure

9.2.2.1 External Transient Protection

To protect bus nodes against high-energy transients, the implementation of external transient protection devices is necessary. Figure 22 suggests two circuits that provide protection against light and heavy surge transients, in addition to ESD and EFT transients. Table 4 presents the associated bill of materials.

Table	4	Rill	Ωf	Mat	teria	I٩
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DEVICE	FUNCTION	ORDER NUMBER	MANUFACTURER
XCVR	3.3-V, 250-kbps RS-485 transceiver	SN55HVD75DRBREP	TI
R1, R2	10- Ω , pulse-proof thick-film resistor	CRCW060310RJNEAHP	Vishay
TVS	Bidirectional 400-W transient suppressor	CDSOT23-SM712	Bourns
TBU1, TBU2	Bidirectional surge suppressor	TBU-CA-065-200-WH	Bourns
MOV1, MOV2	200-mA Transient blocking unit, 200-V, metal-oxide varistor	MOV-10D201K	Bourns

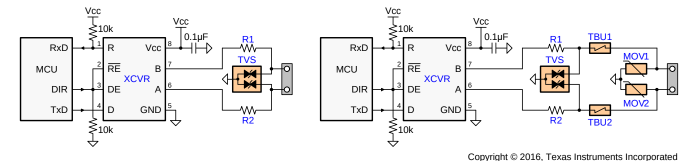


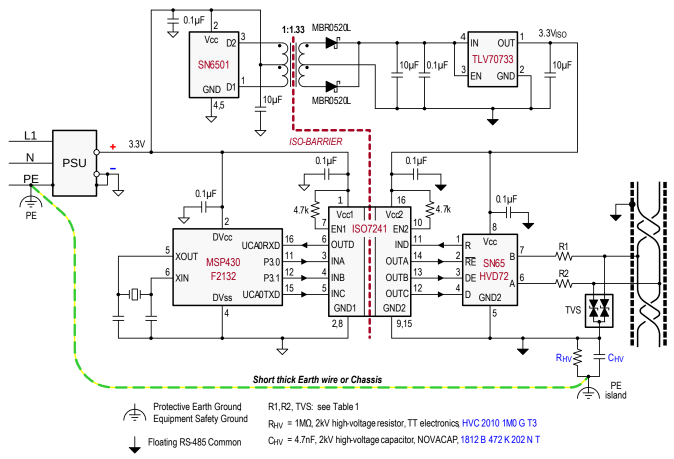
Figure 22. Transient Protections against ESD, EFT, and Surge Transients

The left-hand circuit provides surge protection of ≥500-V surge transients, while the right-hand circuit can withstand surge transients of up to 5 kV.



9.2.2.2 Isolated Bus Node Design

Many RS-485 networks use isolated bus nodes to prevent the creation of unintended ground loops and their disruptive impact on signal integrity. An isolated bus node typically includes a microcontroller that connects to the bus transceiver via a multi-channel, digital isolator (Figure 23).



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Figure 23. Isolated Bus Node with Transient Protection

Power isolation is accomplished using the push-pull transformer driver SN6501 and a low-cost LDO, TLV70733.

Signal isolation uses the quadruple digital isolator ISO7241. Notice that both enable inputs, EN_1 and EN_2 , are pulled up via 4.7- $k\Omega$ resistors to limit their input currents during transient events.

While the transient protection is similar to the one in Figure 22 (left circuit), an additional high-voltage capacitor is used to divert transient energy from the floating RS-485 common further toward Protective Earth (PE) ground. This is necessary as noise transients on the bus are usually referred to Earth potential.

R_{HV} refers to a high voltage resistor, and in some applications even a varistor. This resistance is applied to prevent charging of the floating ground to dangerous potentials during normal operation.

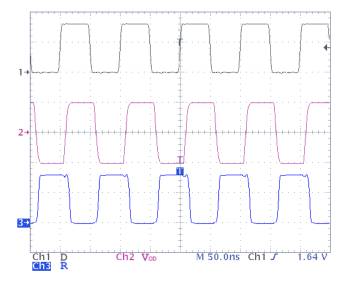
Occasionally varistors are used instead of resistors to rapidly discharge C_{HV} , if it is expected that fast transients might charge C_{HV} to high-potentials.

Note that the PE island represents a copper island on the PCB for the provision of a short, thick Earth wire connecting this island to PE ground at the entrance of the power supply unit (PSU).

In equipment designs using a chassis, the PE connection is usually provided through the chassis itself. Typically the PE conductor is tied to the chassis at one end while the high-voltage components, C_{HV} and R_{HV} , are connecting to the chassis at the other end.



9.2.3 Application Curve



 $R_L = 60 \Omega$

Figure 24. 20 Mbps



10 Power Supply Recommendations

To assure reliable operation at all data rates and supply voltages, each supply should be buffered with a 100-nF ceramic capacitor located as close to the supply pins as possible. The TPS76333 is a linear voltage regulator suitable for the 3.3-V supply.

See SN6501 Transformer Driver for Isolated Power Supplies (SLLSEA0) for isolated power supply designs.

11 Layout

11.1 Layout Guidelines

On-chip IEC ESD protection is sufficient for laboratory and portable equipment but often insufficient for EFT and surge transients occurring in industrial environments. Therefore, robust and reliable bus node design requires the use of external transient protection devices.

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.

For a successful PCB design, start with the design of the protection circuit in mind.

- Place the protection circuitry close to the bus connector to prevent noise transients from entering the board.
- Use V_{CC} and ground planes to provide low-inductance. Note that high-frequency currents follow the path of least inductance and not the path of least impedance.
- Design the protection components into the direction of the signal path. Do not force the transients currents to divert from the signal path to reach the protection device.
- Apply 100-nF to 220-nF bypass capacitors as close as possible to the V_{CC} pins of transceiver, UART, and controller ICs on the board.
- Use at least two vias for V_{CC} and ground connections of bypass capacitors and protection devices to minimize effective via-inductance.
- Use 1-k Ω to 10-k Ω pullup or pulldown resistors for enable lines to limit noise currents in these lines during transient events.
- Insert pulse-proof series resistors into the A and B bus lines if the TVS clamping voltage is higher than the specified maximum voltage of the transceiver bus pins. These resistors limit the residual clamping current into the transceiver and prevent it from latching up.
- While pure TVS protection is sufficient for surge transients up to 1 kV, higher transients require metal-oxide varistors (MOVs) which reduce the transients to a few hundred volts of clamping voltage, and transient blocking units (TBUs) that limit transient current to 200 mA.



11.2 Layout Example

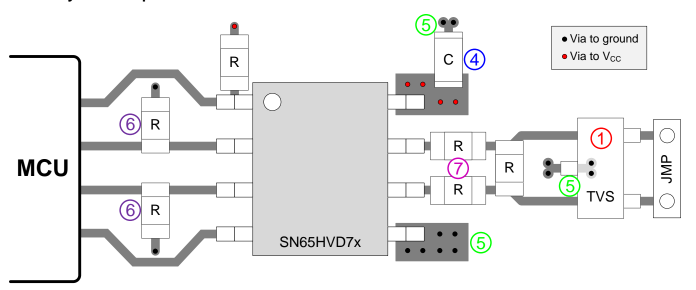


Figure 25. SN55HVD75-EP Half-Duplex Layout Example



12 器件和文档支持

12.1 器件支持

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12.6 Glossary

SLYZ022 — TI Glossary.

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

13 机械、封装和可订购信息

以下页中包括机械、封装和可订购信息。这些信息是针对指定器件可提供的最新数据。这些数据会在无通知且不对本文档进行修订的情况下发生改变。欲获得该数据表的浏览器版本,请查阅左侧的导航栏



PACKAGE OPTION ADDENDUM

10-Dec-2020

PACKAGING INFORMATION

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Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
SN55HVD75DRBREP	ACTIVE	SON	DRB	8	3000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-55 to 125	HVD75M	Samples
V62/15608-01XE	ACTIVE	SON	DRB	8	3000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-55 to 125	HVD75M	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

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

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

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

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

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- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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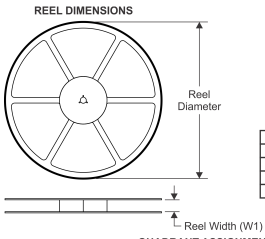


10-Dec-2020

PACKAGE MATERIALS INFORMATION

www.ti.com 7-Feb-2017

TAPE AND REEL INFORMATION





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

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
SN55HVD75DRBREP	SON	DRB	8	3000	330.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2

www.ti.com 7-Feb-2017



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
SN55HVD75DRBREP	SON	DRB	8	3000	367.0	367.0	35.0



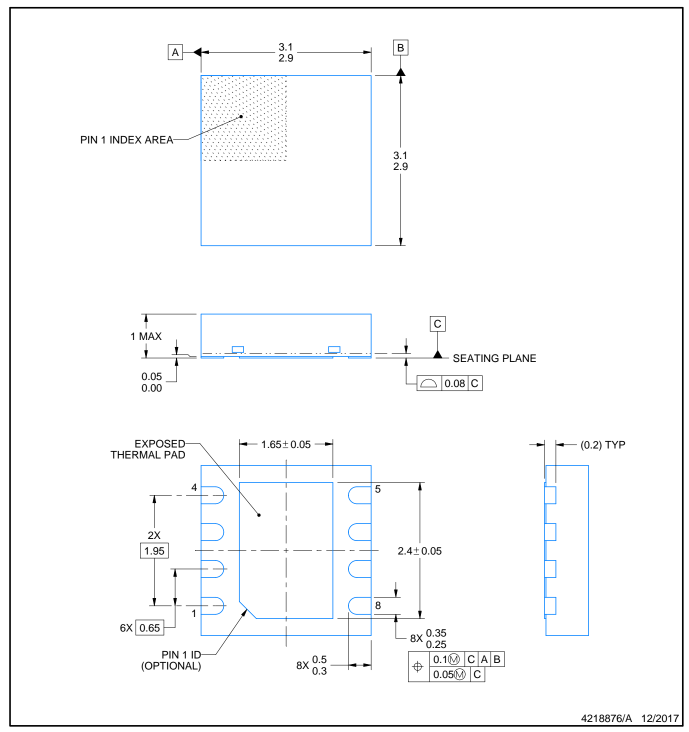
Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4203482/L





PLASTIC SMALL OUTLINE - NO LEAD

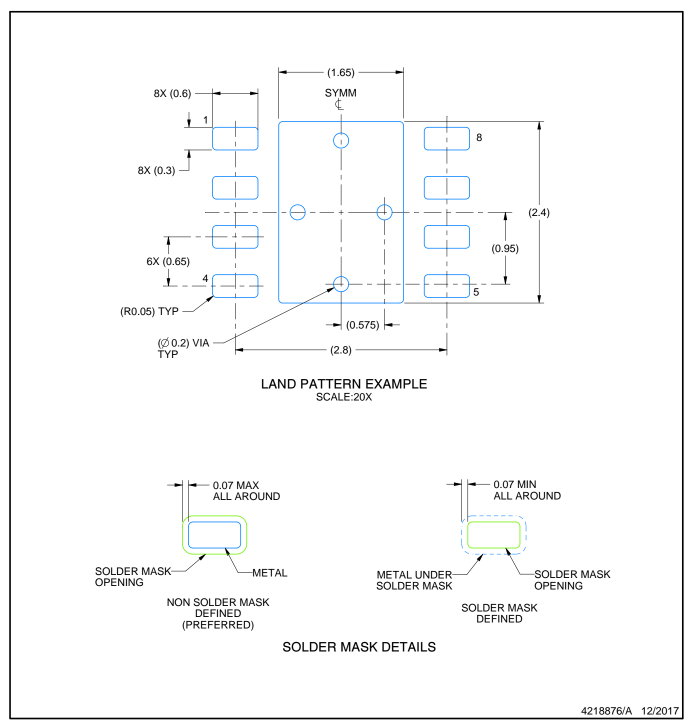


NOTES:

- All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



PLASTIC SMALL OUTLINE - NO LEAD

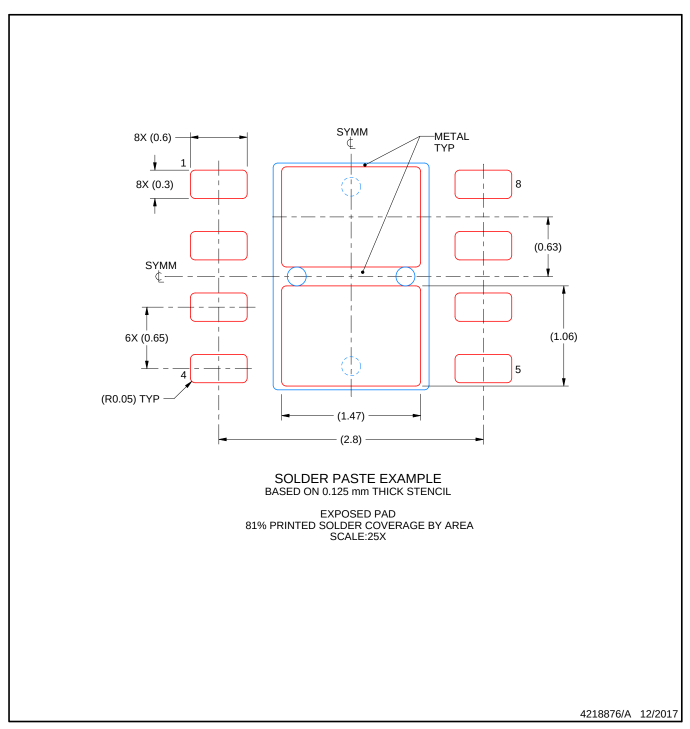


NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



PLASTIC SMALL OUTLINE - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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