



## LOW VOLTAGE DIFFERENTIAL (LVD) SCSI 9-LINE TERMINATOR

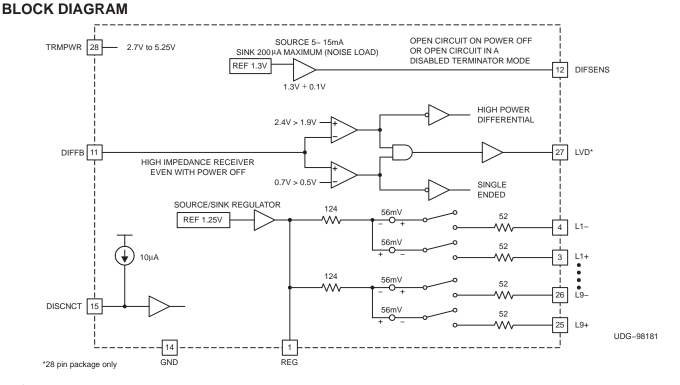
## FEATURES

- First LVD only Active Terminator
- Meets SCSI SPI-2 Ultra2 (Fast-40), SPI-3 Ultra3 / Ultra160 (Fast-80) and SPI-4 (Fast-160) Ultra320 Standards
- 2.7-V to 5.25-V Operation
- Differential Failsafe Bias

## DESCRIPTION

The UCC5640 is an active terminator for low voltage differential (LVD) SCSI networks. This LVD only design allows the user to reach peak bus performance while reducing system cost. The device is designed as an active Y-terminator to improve the frequency response of the LVD bus. Designed with a 1.5-pF channel capacitance, the UCC5640 allows for minimal bus loading for a maximum number of peripherals. With the UCC5640, the designer will be able to comply with the Fast-40 SPI-2, Fast-80 SPI-3 and Fast-160 SPI-4 specifications. The UCC5640 also provides a much needed system migration path for ever improving SCSI system standards. This device is available in the 24-pin TSSOP and 28-pin TSSOP for ease of layout use.

The UCC5640 is not designed for use in single ended (SE) or high voltage differential (HVD) systems.





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.

PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

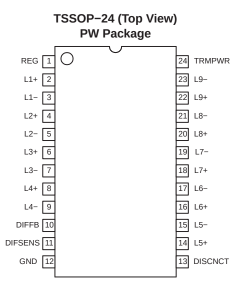
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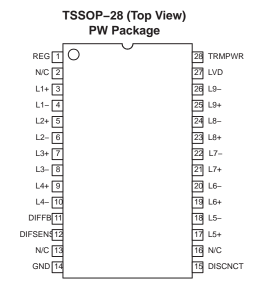
### **ORDERING INFORMATION**

-	PACKAGED DEVICE†				
١A	TSSOP-24 (PW)	TSSOP-28 (PW)			
0°C to 70°C	UCC5640PW24	UCC5640PW28			

<sup>†</sup> The TSSOP packages are available taped and reeled. Add TR suffix to device type (e.g. UCC5640PW24TR) to order quantities of 2,000 devices per reel.

### **CONNECTION DIAGRAM**





## **RECOMMENDED OPERATING CONDITIONS**

	MIN	NOM MAX	UNIT
TRMPWR voltage	2.7	5.25	
Signal line voltage	0	3.6	V
Disconnect input voltage	0	TRMPWR	°C

### **ABSOLUTE MAXIMUM RATINGS**

over operating free-air temperature range unless otherwise noted<sup>†‡</sup>

	UCC5640	UNIT
TRMPWR voltage	6	
Signal line voltage	0 to 3.6	V
Package dissipation	1	W
Storage temperature, T <sub>stg</sub>	-65 to 150	
Operating junction temperature, TJ	-55 to 150	°C
Lead temperature (soldering, 10 sec.)	300	

<sup>†</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. All voltages are with respect to GND. Currents are positive into and negative out of, the specified terminal.

<sup>‡</sup>Currents are positive into, negative out of the specified terminal. Consult Packaging Section of Databook for thermal limitations and considerations of packages. All voltages are referenced to GND.



## **ELECTRICAL CHARACTERISTICS**

 $T_A = 0^{\circ}C$  to 70°C, TRMPWR = 3.3 V,  $T_A = T_J$ , (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
TRMPWR Supply Current Section		<b>·</b>			
	No load			25	mA
TRMPWR supply current	Disabled terminator			400	μΑ
TRMPWR voltage		2.7		5.25	V
Regulator Section					<u> </u>
1.25V regulator	DIFSENS connected to DIFFB	1.15	1.25	1.35	V
1.25V regulator source current	DIFSENS connected to DIFFB		-100	-80	
1.25V regulator sink current	DIFSENS connected to DIFFB	80	100		mA
1.3V regulator	DIFFB connected to GND	1.2	1.3	1.4	V
1.3V regulator source current	DIFSENS to GND	-15		-5	mA
1.3V sink current	DIFSENS to 3.3 V	50		200	μΑ
Differential Termination Section	·				
Differential impedance	-2.5 mA to 4.5 mA	100	105	110	
Common mode impedance	L+ connected to L-	110	150	165	Ω
Differential bias voltage	No load, L+ or L–	100		125	mV
Common mode bias		1.15	1.25	1.35	V
Output leakage, disconnect	DISCNCT, TRMPWR = 0 V to 5.25 V, VLINE = 0.2 V to 5.25 V		10	400	nA
Output capacitance	Single ended measurement to ground (1)			3	pF
Low Voltage Differential (LVD) Status Bit S	ection				
ISOURCE	VLOAD = 2.4 V		-6	-4	
ISINK	VLOAD = 0.4 V	2	5		mA
Disconnect & Differential Sense Input Sec	tion				
DISCNCT threshold		0.8		2	V
Input current	At 0 V and 3.3 V	-30	-10		μΑ
Differential sense SE to LVD threshold		0.5		0.7	
Differential sense LVD to HPD threshold		1.9		2.4	V

NOTE: (1) Ensured by design. Not production tested.

## **TERMINAL FUNCTIONS**

TERMI	TERMINAL(1)						
NAME	NO.	I/O	DESCRIPTION				
DIFFB	10		Differential sense filter pin should be connected to a 4.7- $\mu$ F capacitor and 50-k $\Omega$ resistor to diff sense.				
DIFSENS	11		The SCSI bus differential sense line to detect what type of devices are connected to the SCSI bus.				
DISCNCT	13		Disconnect pin shuts down the terminator when it is not at the end of the bus.				
GND	12	I	Ground reference for the device.				
Ln–		I	Negative line in differential applications for the SCSI bus.				
Ln+		I	Positive line in differential applications for the SCSI bus.				
LVD		I	Indicates that the bus is in LVD mode (28-pin package only).				
REG	1	I	Regulator bypass; must be connected to a 4.7-µF capacitor to ground.				
TRMPWR	24	I	V <sub>IN</sub> 2.7-V to 5.25-V power supply.				

NOTE: (1) 24-pin package.



## **APPLICATION INFORMATION**

All SCSI buses require a termination network at each end to function properly. Specific termination requirements differ, depending on which types of SCSI driver devices are present on the bus. The UCC5640 is a low-voltage differential only device. It senses which types of drivers are present on the bus. If it detects the presence of a single-ended or high-voltage differential driver, the UCC5640 will place itself in a high-impedance input state, effectively disconnecting the chip from the bus.

The UCC5640 senses what drivers are present on the bus by the voltage on SCSI bus control line DIFFSENS, which is monitored by the DIFFB input pin. The DIFSENS output pin on the UCC5640 attempts to drive a DIFFSENS control line to 1.3 V. If only LVD devices are present, the DIFFSENS line will be successfully driven to that voltage. If HVD drivers are present, they will pull the DIFFSENS line high. If any single-ended drivers are present, they pull the DIFSENS line to ground (even if HVD drivers are also present on the bus). If the voltage on the DIFFB is below 0.5 V or above 2.4 V, the UCC5640 enters the high-impedance SE/HVD state. If it is between 0.7 V and 1.9 V, the UCC5640 enters the LVD mode. These thresholds accommodate differences in ground potential that can occur between the ends of long bus lines.

Three UCC5640 devices are required at each end of the SCSI bus to terminate 27 lines (18 data, 9 control). Every UCC5640 contains a DIFSENS driver, but only one should be used to drive the line at each end. The DIFSENS pin on the other devices should be left unconnected.

On power up, the voltage on the TRMPWR pin rising above 2.7 V, the UCC5640 assumes the SE/HVD mode.

The DIFFB inputs on all three chips at each end of the bus should be connected together. Properly filtered, noise on DIFFB will not cause a false mode change. There should be a shared 50-Hz noise filter implemented on DIFFB at each end of the bus as close as possible to the DIFFB pins. This is implemented with a 50-k $\Omega$  resistor between the DIFFB and DIFSENS pins, and a 4.7- $\mu$ F capacitor from DIFFB to ground. See Figure 1, the typical application diagram on page 6.

In LVD mode, the regulated voltage is switched to 1.25 V and a resistor network is presented to each line pair that provides common-mode impedance of 150  $\Omega$  and differential impedance of 105  $\Omega$ . The lines in each differential pair are biased so that when not driven, Line(n)+ and Line(n)– are driven 56 mV below and above the common-mode bias voltage of 1.25 V respectively.

In SE/HVD mode, all the terminating resistors are switched off the bus. The 1.25 V and 1.3 V (DIFSENS) regulators are left on.

When the disconnect input (DISCNCT) is active (high), the terminating resistors are switched off the bus and both voltage regulators are turned off to save power. The mode change filter/delay function is still active and the LVD pin in the 28-pin package continues to indicate the correct bus mode.



## **APPLICATION INFORMATION**

The UCC5640 operates down to a TRMPWR voltage of 2.7 V. This accommodates a 3.3-V system with allowance for supply tolerance of +10%, a unidirectional fusing device and cable drop. The UCC3912 or UCC3918 is recommended on a 3.3-V systems and the UCC3916 is recommended on 5-V systems in place of a fuse and diode implementation, as its lower voltage drop provides additional voltage margin for the system.

Layout is important in all SCSI implementations and critical in SPI-3 and SPI-4 systems, which have stringent requirements on both the absolute value of capacitance on differential signal lines and the balancing of capacitance between paired lines and from pair-to-pair.

Feedthroughs, through-hole connections, and etch lengths need to be carefully balanced. Standard multilayer power and ground plane spacing adds about 1 pF to each plane. Each feed-through will add 2.5 pF to 3.5 pF. Enlarging the clearance holes on both power and ground planes reduces capacitance. Opening up the power and ground planes under a through-hole connector reduces added capacitance in those applications. Capacitance is also affected by components in close proximity on both sides of the board.

SCSI CLASS	TRACE TO GND: REQ, ACK, DATA, PARITY, P_CRCA	TRACE TO TRACE: REQ, ACK, DATA, PARITY, P_CRCAALS	TRACE TO GND: OTHER SIGNALS	TRACE TO TRACE: OTHER SIGNALS
Ultra1	25 pF	N/A	25 pF	N/A
Ultra2	20 pF	10 pF	25 pF	13 pF
Ultra3/Ultra160	15 pF	8 pF	25 pF	13 pF
Ultra320	13 pF	6.5 pF	21 pF (est.)	10 pF (est.)

#### Table 1. Maximum Capacitance

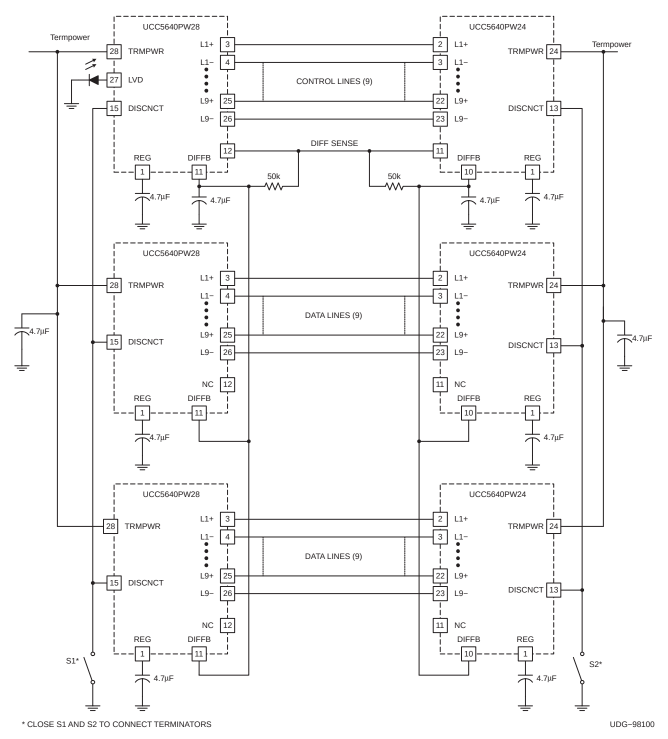
TI terminators are designed with very tightly controlled capacitance on their signal lines. Between the positive and negative lines in a differential pair the difference is typically no more than 0.1 pF, and only 0.3 pF between pairs.

Multilayer boards need to adhere to the 120- $\Omega$  impedance standard, including the connector and feedthroughs. Bus traces are normally run on the outer layers of the board with 4-mil etch and 4-mil spacing between the two lines in each differential pair, and a minimum of 8-mil spacing to adjacent pairs to minimize crosstalk. Microstrip technology is too low in impedance and should not be used, they are designed for 50- $\Omega$  rather than 120- $\Omega$ differential systems.

Decoupling capacitors should be installed as close as possible to the following input pins of the UCC5640:

- 1. TRMPWR: 4.7-µF capacitor to ground, 0.01-µF capacitor to ground (high frequency, low ESR)
- 2. REG:  $4.7-\mu$ F capacitor to ground,  $0.01-\mu$ F capacitor to ground (high frequency, low ESR)





### **APPLICATION INFORMATION**



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10-Jun-2014

## PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
UCC5640PW24TR	ACTIVE	TSSOP	PW	24	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	0 to 70	UCC5640PW -24	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.

<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.

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

**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)

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

<sup>(4)</sup> There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

<sup>(5)</sup> 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.

(<sup>6)</sup> Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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## PACKAGE OPTION ADDENDUM

10-Jun-2014

# PACKAGE MATERIALS INFORMATION

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## TAPE AND REEL INFORMATION

#### REEL DIMENSIONS

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TAPE AND REEL INFORMATION

#### TAPE DIMENSIONS



A0	Dimension designed to accommodate the component width
B0	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

*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
UCC5640PW24TR	TSSOP	PW	24	2000	330.0	16.4	6.95	8.3	1.6	8.0	16.0	Q1

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# PACKAGE MATERIALS INFORMATION

14-Jul-2012



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
UCC5640PW24TR	TSSOP	PW	24	2000	367.0	367.0	38.0

PW (R-PDSO-G24)

PLASTIC SMALL OUTLINE



NOTES:

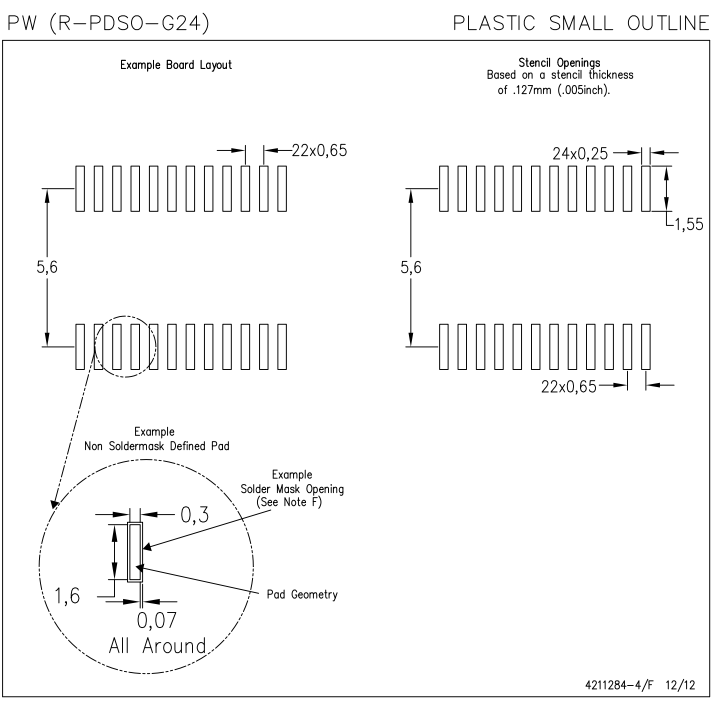
A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
B. This drawing is subject to change without notice.

Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0,15 each side.

Body width does not include interlead flash. Interlead flash shall not exceed 0,25 each side.

E. Falls within JEDEC MO-153





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 design.
- 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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