

description

Unitrode Products

from Texas Instruments

†For the UCC5647, Pin 47 is DISCNCT1 and Pin 48 is DISCNCT2.

The UCC5646 is a twenty-seven line active terminator for low-voltage-differential (LVD) SCSI networks. This LVD SCSI-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 SCSI Bus. Designed with a 2-pF (typical) channel capacitance, the UCC5646 allows for minimal bus loading for a maximum number of peripherals. With the UCC5646, the designer is able to comply with the Ultra2, Ultra3, Ultra160 and Ultra320 specifications. The UCC5646 also provides a much-needed system migration path for the ever improving SCSI system standards.

This device is available in the 64-pin low-profile QFP package for ease of layout use.

Single-ended (SE) and high-voltage differential (HVD) SCSI drivers are not supported.

AVAILABLE OPTIONS					
TA	DISCONNECT STATUS	PACKAGED DEVICES [†]			
		LOW PROFILE QFP (PM)			
0°C to 70°C	REGULAR	UCC5646PM			
	REVERSE	UCC5647PM			

[†] The PM package is available taped and reeled. Add TR suffix to device type (e.g. UCC5646PMTR) to order quantities of 1000 devices per reel.



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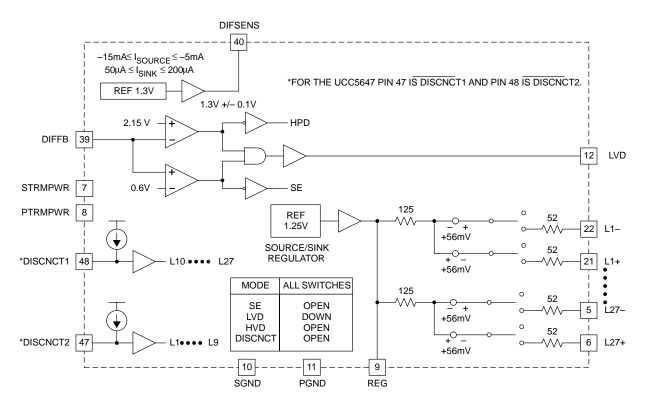
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UCC5646, UCC5647 27-LINE 3-V - 5-V LVD TERMINATOR FOR WIDE ULTRA2, ULTRA3, ULTRA160 AND ULTRA320 SLUS386B – FEBRUARY 2000 – REVISED APRIL 2001

block diagram



absolute maximum ratings over operating free-air temperature range (unless otherwise noted)^{†‡}

Input voltage V _{IN} (STRMPWR, PTRMPWR)	6 V
Signal line input voltage	0 V to 5 V
Regulator output current	0.75 A
Storage temperature range, T _{stg} Operating virtual junction temperature range, T _J	. −55°C to 150°C
Operating virtual junction temperature range, TJ	. −55°C to 150°C
Lead temperature (soldering, 10 seconds)	300°C

† 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.

[‡] Unless otherwise indicated, voltages are reference to ground and currents are positive into and negative out of the specified terminals. Consult Packaging Section of the Databook for thermal limitations and considerations of packages. All voltages are referenced to GND.



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electrical characteristics over recommended operating free-air temperature range, xTRMPWR = 2.7 V to 5.25 V, $T_A = 0^{\circ}C$ to 70°C, DISCNCT1 = DISCNCT2 = 0 V for UCC5646, DISCNCT1 = DISCNCT2 = open for UCC5647, $T_A = T_J$, (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
xTRMPWR Supply Current Section	·				
xTRMPWR supply current	LVD mode			65	mA
	Disabled terminator			500	μA
1.25 V Regulator Section	I				
1.25 V regulator	$0.5 \text{ V} \le \text{V}_{CM} \le 2.0 \text{ V},$ See Note 1	1.15	1.25	1.35	V
Regulator source current	V _{REG} = 0 V		-300	-240	mA
Regulator sink current	V _{REG} = 3.0 V	240	300		mA
1.3 V (DIFSENS) Regulator Section	L	•			
1.3 V regulator	$-5mA \le I_{DIFSENS} \le 50 \ \mu A$	1.2	1.3	1.4	V
Short-circuit source current	VDIFSENS = 0 V	-5	-8	-15	mA
Short-circuit sinkcurrent	VDIFSENS = 2.75 V	50		200	μA
Differential Termination Section (Applies t	o each line pair 1–27)	•			
Differential bias voltage		100		125	mV
Differential impedance		100	105	110	Ω
Common-mode bias voltage	L+ and L- shorted together	1.15	1.25	1.35	V
Common-mode impedance	L+ and L- shorted together, See Note 2	110	140	165	Ω
Disconnected Termination Section					
Output leakage current			10	400	nA
Output capacitance	SE measurement to GND, See Note 3			3	pF
Disconnect Control (DISCNCT1) or (DISNO	CNT2) and DIFFB Input Section				
DISCNCT threshold voltage		0.8	1.5	2.0	V
DISCNCT input current	VDISCNCT = 0 V and 2.0 V	-30		-10	μA
DIFFB SE to LVD threshold voltage		0.5		0.7	V
DIFFB LVD to HPD threshold voltage		1.9		2.4	V
DIFFB Input current	$0 \text{ V} \leq \text{V}_{DIFFB} \leq 2.75 \text{ V},$	-10		10	μΑ
Low-Voltage Differential (LVD) Status Bit S	Section				
Source current	$V_{LOAD} = 2.4 V$		-6	-4	mA
Sink current	$V_{LOAD} = 0.4 V$	2	5		mA
Thermal Shutdown Section					
Thermal shutdown threshold	For increasing temperature	140	155	170	°C
Thermal shutdown hysteresis			10		°C

NOTE 1: VCM is applied to all L+ and L– lines simultaneously. 2: $Z_{CM} = \frac{1}{\left[I_{V}\right]}$

 $\frac{2.0 \text{ V} - 0.5 \text{ V}}{1000 \text{ C}}$, $\text{V}_{\text{CM}(\text{max})} = 2.0 \text{ V}$, $\text{V}_{\text{CM}(\text{min})} = 0.5 \text{ V}$

NOTE 3: Ensured by design, not production tested.



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pin descriptions

STRMPWR: 2.7 V to 5.25 V power supply for all circuitry except the 1.25-V regulator.

SGND: Ground reference for all circuitry except the 1.25-V regulator.

PTRMPWR: 2.7 V to 5.25 V power supply for the 1.25-V regulator.

PGND: Ground reference for the 1.25-V regulator.

REG: Output of the internal 1.25-V regulator; must be connected to a 4.7-µF bypass capacitor and a high-frequency, low-ESR 0.01-µF capacitor to GND.

DIFSENS: Drives the SCSI bus DIFF SENSE line to 1.3 V to detect what types of devices are tied to the bus.

DIFFB: DIFF SENSE input pin. Connect through a 20-kΩ resistor to DIFSENS and through a 0.1-μF capacitor to GND. Input to comparators that detect what type of drives are connected to the SCSI bus.

DISCNCT1: Disconnect one controls termination lines 10-27 (control and low byte).

DISCNCT2: Disconnect two controls termination lines 1–9 (high byte).

LVD: TTL compatible status bit indicating when low-voltage-differential voltage is present on DIFFB.

L1- thru L27-: Negative lines for the SCSI bus.

L1+ thru L27+: Positive lines for the SCSI bus.



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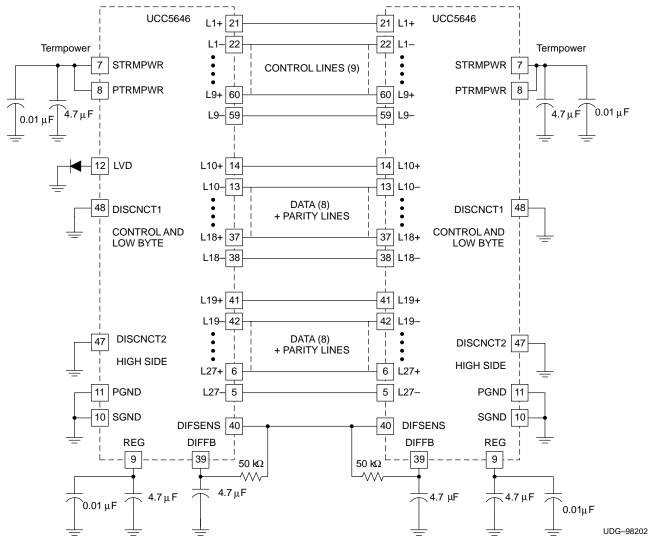


Figure 1. Typical Application Diagram



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