

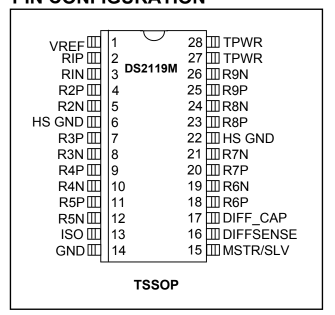
# DS2119M Ultra3 LVD/SE SCSI Terminator

#### www.maxim-ic.com

#### **FEATURES**

- Fully Compliant with SCSI SPI-2, SPI-3, SPI-4, Ultra160, and Ultra320
- Provides Multimode Low-Voltage Differential/Single-Ended (LVD/SE) Termination for Nine Signal Line Pairs
- Autoselection of LVD or SE Termination
- 5% Tolerance on SE and LVD Termination Resistance
- Low Power-Down Capacitance of 3pF
- On-Board Thermal Shutdown Circuitry
- SCSI Bus Hot Plug Compatible
- Fully Supports Actively Negated SE SCSI Signals

#### PIN CONFIGURATION



#### ORDERING INFORMATION

PART	VOLTAGE (V)	TEMP RANGE	PIN-PACKAGE	TOP MARK*
DS2119ME	5	$0^{\circ}$ C to $+70^{\circ}$ C	28 TSSOP (0.173")	DS2119M
DS2119ME+	5	$0^{\circ}$ C to $+70^{\circ}$ C	28 TSSOP (0.173")	DS2119M
DS2119ME/T&R	5	0°C to +70°C	28 TSSOP (0.173")/Tape and Reel	DS2119M
DS2119ME+T&R	5	0°C to +70°C	28 TSSOP (0.173")/Tape and Reel	DS2119M

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

#### DETAILED DESCRIPTION

The DS2119M Ultra3 LVD/SE SCSI terminator is both a low-voltage differential (LVD) and single-ended (SE) terminator. The multimode operation enables the designer to implement LVD in current products while allowing the end-user SE-backward compatibility with legacy devices. If the device is connected in an LVD-only bus, the DS2119M will use LVD termination. If any SE devices are connected to the bus, the DS2119M will use SE termination. This is accomplished automatically inside the part by sensing the voltage on the SCSI bus DIFFSENS line.

For the LVD termination, the DS2119M integrates two current sources with nine precision resistor strings. For the SE termination, one regulator and nine precision  $110\Omega$  resistors are used. Three DS2119M terminators are needed for a wide SCSI bus.

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<sup>\*</sup> The top mark includes a "+" on lead-free packages.

#### REFERENCE DOCUMENTS

Small Computer Systems Interface (SCSI-3)	SCSI Parallel Interface (SPI)	Project: 0855-M, 1995
Small Computer Systems Interface (SCSI-3)	SCSI Parallel Interface 2 (SPI-2)	Project: 1142-M, 1998
Small Computer Systems Interface (SCSI-3)	SCSI Parallel Interface 3 (SPI-3)	Project: 1302-D, 1999
Small Computer Systems Interface (SCSI-3)	SCSI Parallel Interface 4 (SPI-4)	Project: 1365-D, 200x

#### Available From:

American National Standards Institute (ANSI) Phone: (212) 642-4900

Global Engineering Documents 15 Inverness Way East; Englewood, CO 80112 Phone: (800) 854-7179

#### **FUNCTIONAL DESCRIPTION**

The DS2119 combines LVD and SE termination with DIFFSENS sourcing and detection.

A bandgap reference is fed into two amplifiers, which creates a 1.25V reference voltage and a 2.85V reference voltage. The control logic determines which of these references will be applied to the termination resistors. If the SCSI bus is in LVD mode, then the 1.25V reference will be used. If the SCSI bus is in SE mode, then the 2.85V reference will be used. That same control logic will switch in/out parallel resistors to change the total termination resistance accordingly. Finally, in SE mode, the Rp pins will be switched to ground.

The DIFFSENSE circuitry decodes trinary logic. There will be one of three voltages on the SCSI control line called DIFFSENS. Two comparators and a NAND gate determine if the voltage is below 0.6V, above 2.15V, or in between. That indicates the mode of the bus to be SE, HVD, or LVD, respectively.

The DS2119M's DIFF\_CAP pin monitors the DIFFSENS line to determine the proper operating mode of the device. The DIFFSENSE pin can also drive the SCSI DIFFSENS line (when MSTR/SLV = 1) to determine the SCSI bus-operating mode. The DS2119M switches to the termination mode that is appropriate for the bus based on the value of the DIFFSENS voltage. These modes are:

- LVD Mode: LVD termination is provided by a precision laser-trimmed resistor string with two current sources. This configuration yields a  $105\Omega$  differential and  $150\Omega$  common-mode impedance. A fail-safe bias of 112mV is maintained when no drivers are connected to the SCSI bus.
- **SE Mode:** When the external driver for a given signal line turns off, the active terminator will pull that signal line to 2.85V (quiescent state). When used with an active negation driver, the power amp can sink 22mA per line and the reference voltage will move less than 100mV. The terminating resistors maintain their  $110\Omega$  value.
- **HVD Isolation Mode:** The DS2119M identifies that there is an HVD (high-voltage differential) device on the SCSI bus and isolates the termination pins from the bus.

When ISO = 1, the termination pins are isolated from the SCSI bus,  $V_{REF}$  remains active. During thermal shutdown, the termination pins are isolated from the SCSI bus and  $V_{REF}$  becomes high impedance. The DIFFSENSE driver is shut down during either of these two events.

To ensure proper operation, the TPWR pin should be connected to the SCSI bus TERMPWR line. As with all analog circuitry, the TERMPWR and  $V_{DD}$  lines should be bypassed locally. A  $2.2\mu F$  capacitor and a  $0.01\mu F$  high-frequency capacitor are recommended between TPWR and ground and placed as close

as possible to the DS2119M. The DS2119M should be placed as close as possible to the SCSI connector to minimize signal and power-trace length, thereby resulting in less input capacitance and reflections, which can degrade the bus signals.

To maintain the specified regulation, a  $4.7\mu F$  capacitor is required between the  $V_{REF}$  pin (VREF) and ground of each DS2119M. A high frequency cap ( $0.1\mu F$  ceramic recommended) can also be placed on the  $V_{REF}$  pin in applications that use fast rise/fall time drivers. A typical SCSI bus configuration is shown in Figure 2.

• **DIFFSENS Noise Filtering:** The DS2119M incorporates a digital filter to remove high-frequency transients on the DIFFSENS control line, thereby eliminating erroneous switching between modes. This filter eliminates the need for the external capacitor and resistor, which heretofore performed this function.

#### NOTES:

- 1) DIFFSENS. Refers to the SCSI bus signal.
- 2) DIFFSENSE. Refers to the Dallas Semiconductor pin name and internal circuitry relating the DIFFSENS driver.

Figure 1. DS2119M Block Diagram

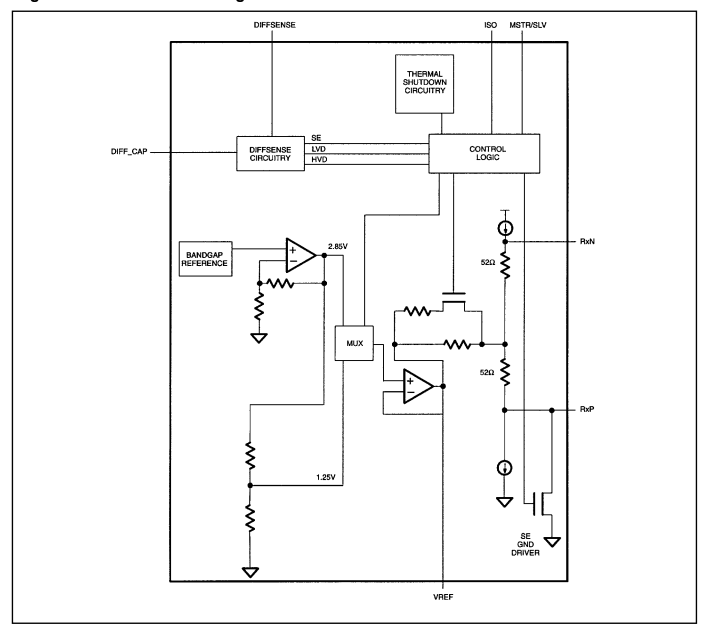
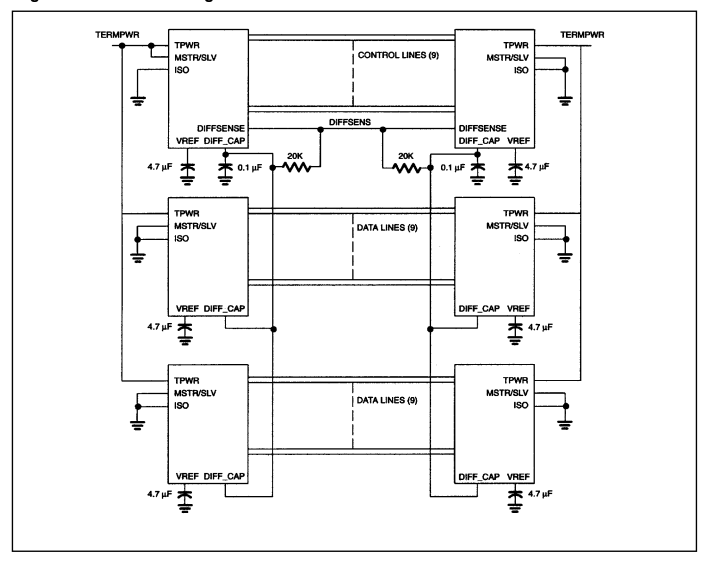


Figure 2. SCSI Bus Configuration



# **PIN DESCRIPTION**

PIN	NAME	FUNCTION
1	VREF	<b>Reference Voltage.</b> 2.85V reference in SE mode and 1.25V reference in LVD mode; must be decoupled with a 4.7μF cap.
2–5, 7–12, 18–21, 23–26	RxP, RxN	Signal Termination. Connect to SCSI bus signal lines.
6, 22	HS GND	<b>Heat Sink Ground.</b> Internally connected to the mounting pad. Should be grounded.
13	ISO	<b>Isolation.</b> When pulled high, the DS2119M isolates its bus pins (RxP, RxN) from the SCSI bus.
14	GND	<b>Ground.</b> Signal ground; 0V.
15	MSTR/SLV	<b>Master/Slave.</b> Mode-select for the noncontrolling terminator. When pulled high, MSTR enables the DIFFSENSE driver.
16	DIFFSENSE	<b>DIFFSENSE.</b> Output to drive the SCSI bus DIFFSENS line.
17	DIFF_CAP	<b>DIFFSENSE Capacitor.</b> Connect a 0.1µF capacitor for DIFFSENSE filter. Input to detect the type of device (differential or single-ended) on the SCSI bus.
27, 28	TPWR	<b>Termination Power.</b> Connect to the SCSI TERMPWR line and decouple with a 2.2μF capacitor.

# **RECOMMENDED OPERATING CONDITIONS**

PARAMETER		SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Termpower	SE Mode	V <sub>TPWR(SE)</sub>	4.0		5.5	V	
Voltage	LVD Mode	V <sub>TPWR(LVD)</sub>	2.7		5.5	V	
Logic 0	•	$ m V_{IL}$	-0.3		+0.8	V	
Logic 1		$ m V_{IH}$	2.0		$V_{TPWR} + 0.3$	V	
Operating Tem	perature	$ m V_{AMB}$	0		70	°C	

# **SINGLE-ENDED CHARACTERISTICS**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
SE Termination	$R_{SE}$	104.5	110	115.5	Ω	1
Resistance						
SE Voltage Reference	$ m V_{REF}$	2.7	2.85	3.0	V	
SE Output Current	$l_{OSE}$			25.4	mA	2
Output Capacitance	$C_{OUT}$			3	pF	3

# LOW-VOLTAGE DIFFERENTIAL CHARACTERISTICS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Differential Mode Termination Resistance	$R_{DM}$	100		110	Ω	
Common Mode Termination Resistance	R <sub>CM</sub>	110		190	Ω	
Differential Mode Bias	$V_{DM}$	100		125	mV	4
Common Mode Bias	$V_{CM}$	1.125		1.375	V	

# **DC CHARACTERISTICS**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Termpower Current	$I_{TPMR}$		12		mA	4
Input Leakage High	$I_{\mathrm{IH}}$	-1.0			μA	
Input Leakage Low	$ m I_{IL}$			1.0	μA	
Output Current High	$I_{OH}$	-1.0			mA	5, 7
Output Current Low	$I_{OL}$	4.0			mA	6, 7
DIFFSENS SE	V	-0.3		0.5	V	
Operating Range	$ m V_{SEOR}$	-0.5		0.5	V	
DIFFSENS LVD	$V_{LVDOR}$	0.7		1.9	V	
Operating Range	V LVDOR	0.7		1.9	V	
DIFFSENS HVD	$V_{HVDOR}$	2.4		$V_{TPWR}$ +	V	
Operating Range	▼ HVDOR	۷.٦		0.3	v	
DIFFSENSE Driver	$ m V_{DSO}$	1.2		1.4	V	8, 9
Output Voltage	V DSO	1.2		1.7	v	0, 7
DIFFSENSE Driver	$I_{DSH}$	5		15	mA	8, 10, 12
Source Current	1DSH	3		13	1117 1	0, 10, 12
DIFFSENSE Driver	$I_{DSL}$	20		200	μA	8, 11
Sink Current	*DSL	20		200	μΛ	0, 11
Thermal Shutdown			150		°C	3

# **REGULATOR CHARACTERISTICS**

 $(T_A = 0^{\circ}C \text{ to } +70^{\circ}C)$ 

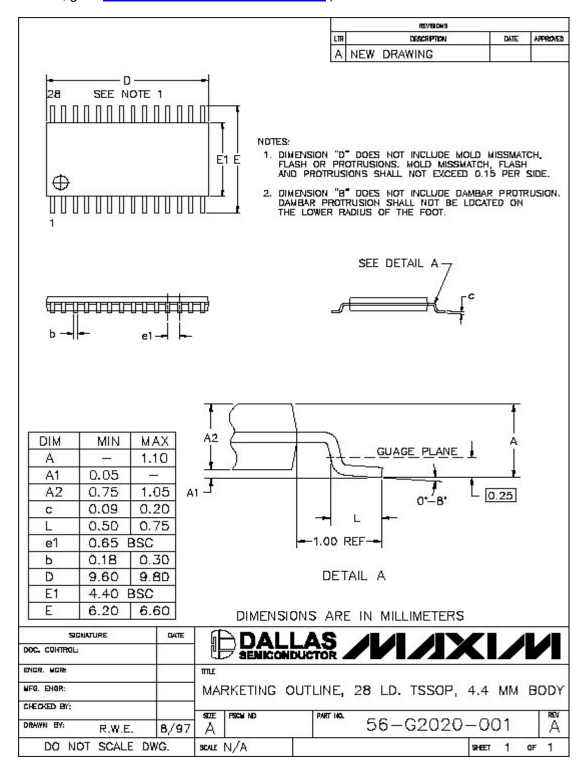
PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Line Regulation	$LI_{REG}$		1.0	2.5	%	
Load Regulation	$LO_{REG}$		1.3	3.5	%	
Current Limit	$I_{LIM}$		550		mA	
Sink Current	$I_{SINK}$	200			mA	

#### **NOTES:**

- 1)  $V_{LINE} = 0V$  to 3V.
- 2)  $V_{LINE} = 0.2V$ .
- 3) Guaranteed by design.
- 4) All lines open.
- 5)  $V_{OUT} = 2.4V$ .
- 6)  $V_{OUT} = 0.4V$ .
- 7) SE/LVD/HVD pins only.
- 8) MSTR/SLV = 1.
- 9)  $I_{DS} = 0 \text{mA} \text{ to } 5 \text{mA}.$
- 10)  $V_{DSO} = 0V$ .
- 11)  $V_{DSO} = 2.75V$ .
- 12) TPWR = 5.5V.

#### PACKAGE INFORMATION

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to <a href="https://www.maxim-ic.com/DallasPackInfo">www.maxim-ic.com/DallasPackInfo</a>.)



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