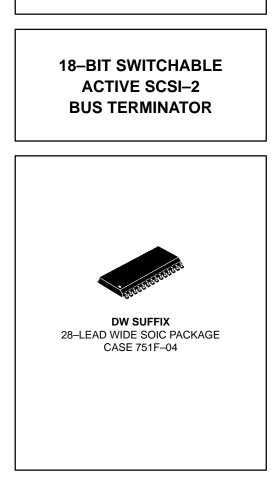
## **18-Bit Switchable Active SCSI-2 Bus Terminator (110** $\Omega$ ) With Voltage Regulator

The MCCS142236<sup>TM</sup> is a precision 18–bit switchable active SCSI–2 bus terminator with an on–board 2.85V regulator. When the Disconnect pin is LOW according to the truth table below, the MCCS142236 provides 110 $\Omega \pm 5\%$  precision resistor pull–ups to a 2.85V reference for termination of 18–bits in a SCSI–2 standard bus system interface.

When the Disconnect pin is HIGH, the device outputs are in the high impedance state on all 18 bits. The regulator is also turned off, greatly reducing standby power. Even with no Termpwr applied, the outputs remain in the high impedance state.

- Complies With SCSI and SCSI-2 Standards
- Pin Compatible With UC5601, UC5602 and UC5608
- For Opposite Disconnect Polarity See Motorola's MCCS142238
- 18 Switchable 110Ω Terminating Resistors
- 4pF Channel Capacitance During Disconnect
- Fully Supports Active Negation (Sinks Minimum of 220mA)
- Built–In 2.85V Regulator With Low Dropout Voltage
- Very Low Supply Current When Resistors Are Disabled (30µA Max)
- -650mA Source Current
- Thermal Shutdown Protection
- Thin Profile Surface Mount Package: 28-Lead SOIC

The regulator has a guaranteed dropout voltage of less than 900mV, allowing regulation of supply voltages less than 4.0V. The MCCS142236 is protected by thermal shutdown. Other features include low disconnect current ( $30\mu A$ ), over 220mA of active negation current sink capability, and 4pF disconnect capacitance.



MCCS142236

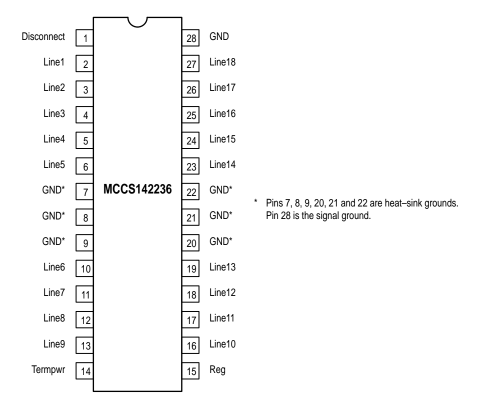
In 8-bit SCSI applications ("A" cable), only one MCCS142236 is needed at each end of the SCSI cable in order to terminate the 18 active signal lines. In 16-bit WIDE SCSI applications ("P" cable), either two MCCS142236s, one each of the MCCS142236 and MCCS142237, or three MCCS142237s would be needed at each end of the SCSI cable in order to properly terminate the 27 active signal lines. The MCCS142237 is a 9-bit version of the MCCS142236.

For information on "Power Dissipation for Active SCSI Terminators," refer to Motorola Application Note AN1408/D, available through Motorola Design–NET Fax System as "HOT–DOC" Number 1083, or through the Motorola Literature Distribution Center.

## TRUTH TABLE

Disconnect	Output
0	Terminated
1	Z

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Disconnect Input Application	Result
A. No Connection to Disconnect	Disconnect input will be pulled "HIGH" internally, causing all outputs to be high impedance.
B. Single Pole Switch to GND	Disconnect input will be pulled "HIGH" internally when the switch is open, causing all outputs to be high impedance. Disconnect input will be held "LOW" when the switch is closed, providing $110\Omega$ impedance to each of the bus lines.
C. Double Pole Switch Between Supply and GND	This is a more expensive way to accomplish application <b>B</b> above. It is more economical to allow the internal pullup to provide the "HIGH" input level. The supply source in this case could be Termpwr or V <sub>CC</sub> .
D. Hardwired "High"	The MCCS142236 will be permanently disconnected causing all outputs to be high impedance.
E. Hardwired "Low"	The MCCS142236 will be permanently connected providing 110 $\!\Omega$ impedance to each of the bus lines.

## **MAXIMUM RATINGS\***

Symbol	Parameter	Value	Unit
Termpwr	DC Supply Voltage	7.0	V
V <sub>Line</sub>	Signal Line Voltage	-1.0 to +7.0	V
IREG	Regulator Current	1	А
<sup>t</sup> stg	Storage Temperature Range	-65 to +150	°C

\* Maximum Ratings are those values beyond which damage to the device may occur. Functional operation should be restricted to the Recommended Operating Conditions.

## **RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Min	Max	Unit
Termpwr	DC Supply Voltage	3.8	5.25	V
V <sub>in</sub>	DC Input Voltage (Disconnect Pin)	0	Termpwr	V
V <sub>Line</sub>	Signal Line Voltage	0	5.0	V
т <sub>А</sub>	Operating Temperature Range	0	+70	°C
t <sub>r</sub> , t <sub>f</sub>	Input Rise/Fall Time	0	500	ns

# **ELECTRICAL CHARACTERISTICS** (Unless otherwise stated, these specifications apply for $T_A = 0^\circ$ to 70°C, Termpwr = 4.75V, Disconnect = Ground)

Symbol	Characteristic	Min	Тур	Max	Unit	Condition
Supply Cu	rrent Section					
ITermpwr	Termpwr Supply Current		15 410	27 465	mA	All Termination Lines = Open All Termination Lines = 0.5V
l <sub>pd</sub>	Power Down Mode Current		10	30	μA	Disconnect = Open
Output Se	ction (Termination Lines)					
R110	Termination Impedance	104.5	110.0	115.5	Ω	
V <sub>OH</sub>	Output HIGH Voltage	2.8	2.85	3.0	V	Note 1.
Isource	Source Current Capability per Line	-19.9		-24	mA	Signal Line = 0.5V
I <sub>OZ</sub>	Output Leakage Current Signal Lines = 0 to 5.25V			1	μΑ	Termpwr = 5.25V, Reg = Open, Disconnect = 4V
CO	Output Capacitance (Note 2.)		4.0	5.0	pF	Disconnect = Open
Regulator	Section					
V <sub>Reg</sub>	Regulator Voltage	2.8	2.85	3.0	V	Signal Lines = 0V or 4V
Line <sub>reg</sub>	Line Regulation		27	40	mV	Signal Lines Open, Termpwr = 4V to 6V
Load <sub>reg</sub>	Load Regulation		35	60	mV	Signal Lines = 0V to 3V
V <sub>DO</sub>	Drop Out Voltage		0.7	0.9	V	Signal Lines = 0.5V
l <sub>Lim</sub>	Current Limit	-450	-650	-850	mA	Reg = 0V
l <sub>sink</sub>	Current Sink Capability	220	350	400	mA	Reg = 3.5V
T <sub>shut</sub>	Thermal Shutdown		150		°C	
Disconnec	t Section					
DTH	Disconnect Threshold (Note 2.)	1.1	1.3	1.7	V	
۱ <sub>IL</sub>	Input Leakage Current		100	120	μA	Disconnect = 0V

Measured with one output high and all other signal lines open.
Not production tested, guaranteed by design.

## AC CHARACTERISTICS (Note 3., Reg = 2.85, $C_L$ = 2.2 $\mu$ F, $t_f$ = tf = 6ns)

Symbol	Parameters	0°C to + 70°C	Unit
t(connect)	Max Connect Time, High Impedance to Termination, Disconnect to Outputs	100	μs
<sup>t</sup> (disconnect)	Max Disconnect Time, Termination to High Impedance, Disconnect to Outputs	20	μs

3. Not production tested, guaranteed by design.

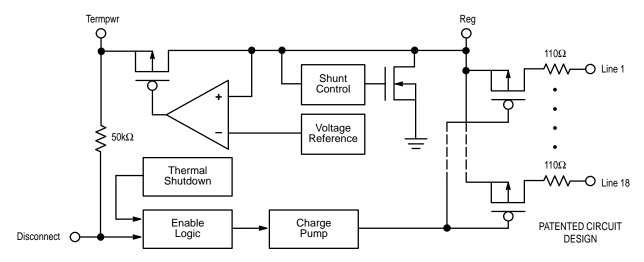
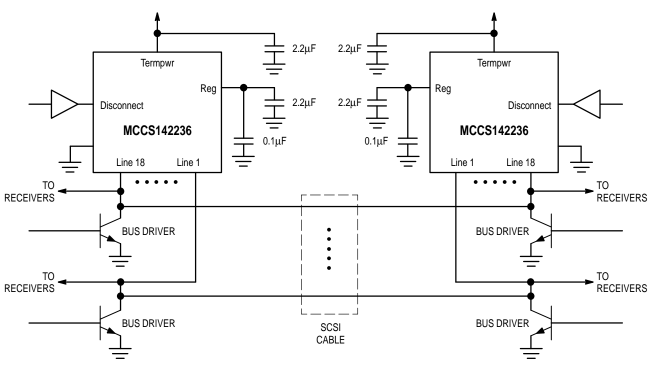


Figure 2. MCCS142236 Block Diagram





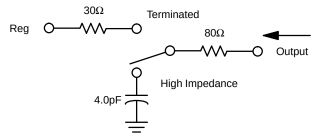
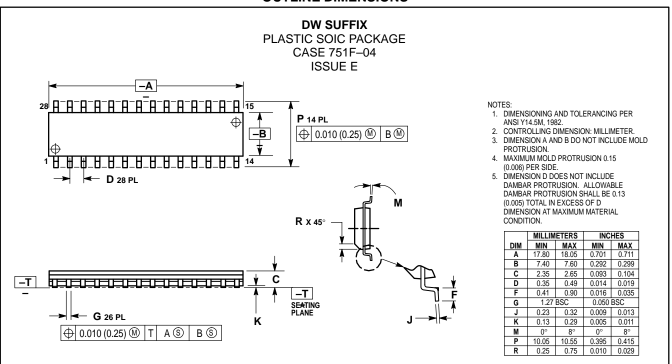


Figure 4. Output Impedance Model

### **OUTLINE DIMENSIONS**



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