

# 75 $\Omega$ /100 $\Omega$ /120 $\Omega$ Switchable Termination Networks

# **General Description**

The MAX3406/MAX3407/MAX3408 are general-purpose line-terminating networks designed to change the termination value of a line, depending on the state of a digital control line, allowing the connection to a coaxial cable or a twisted pair wire. These devices are switchable between  $75\Omega$ ,  $100\Omega$ , and  $120\Omega$ . The MAX3406 can switch from  $75\Omega$  to  $100\Omega$ , the MAX3407 can switch from  $75\Omega$  to  $120\Omega$ , and the MAX3408 can switch from  $100\Omega$  to  $120\Omega$  termination. Termination resistance values are guaranteed to ±2.5% through -40°C to +85°C and for signal levels of ±3.6V.

The MAX3406/MAX3407/MAX3408 consume only 50µA supply current and are fully specified for operation from a +4.5V to +5.5V power supply. These devices are available in a tiny 5-pin SOT23 package. All specifications are guaranteed over the extended temperature range of -40°C to +85°C.

# **Features**

- ♦ Available in 5-Pin SOT Package
- ♦ ±2.5% Resistance Accuracy Over Extended **Temperature Range**
- ♦ -3.6V to +3.6V Input Voltage Range
- ♦ 50µA Supply Current (max)
- ♦ Bipolar Input Range Off a Single Supply
- ♦ Switchable Termination

75 $\Omega$  or 100 $\Omega$  (MAX3406) 75 $\Omega$  or 120 $\Omega$  (MAX3407) 100 $\Omega$  or 120 $\Omega$  (MAX3408)

# **Applications**

Telecom E1/T1/J1 Coax/Twisted Pair Termination

**Data Routers** 

Telecom Racks

Video Security

Industrial Networks

**Ethernet Networks** 

# **Ordering Information**

PART	TEMP. RANGE	PIN- PACKAGE	TOP MARK
MAX3406EUK	-40°C to +85°C	5 SOT23-5	ADSV
MAX3407EUK	-40°C to +85°C	5 SOT23-5	ADSW
MAX3408EUK	-40°C to +85°C	5 SOT23-5	ADSX

# Pin Configuration

# TOP VIEW V<sub>CC</sub> 1 5 A MIXIM MAX3406 GND 2 MAX3407 MAX3408 ENABLE 3 4 B SOT23-5

# **Selector Guide**

PART	TERMINATION		
FANI	ENABLE = 1	ENABLE = 0	
MAX3406EUK	75Ω	100Ω	
MAX3407EUK	75Ω	120Ω	
MAX3408EUK	100Ω	120Ω	

# $75\Omega/100\Omega/120\Omega$ Switchable Termination Networks

# **ABSOLUTE MAXIMUM RATINGS**

(All voltages referenced to GND unless otherwise noted.)

V <sub>C</sub> C	0.3V to +6V
ENABLE	0.3V to (V <sub>CC</sub> + 0.3V)
A, B (applied individually)	4V to +4V
Differential Voltage Across A-B	4V to +4V
Continuous Power Dissipation (T,	
5-Pin SOT23 (derate 7.1mW/	C above +70°C)571mW

Operating Temperature Range	40°C to +85°C
Maximum Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **ELECTRICAL CHARACTERISTICS**

 $(V_{CC} = +4.5V \text{ to } +5.5V, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}$  Typical values are at  $V_{CC} = +5V, T_A = +25^{\circ}C.$ ) (Note 1)

PARAMETER	SYMBOL	CONDITIO	NS	MIN	TYP	MAX	UNITS
DC CHARACTERISTICS							
Supply Range	Vcc			4.5		5.5	V
Supply Current	ICC	$V_{CC} = +5.5V$ , ENABLE = 0 or $V_{CC}$			30	50	μΑ
TERMINATOR NETWORK							
			MAX3406	97.5	100	102.5	
		$-3.6V < V_{AB} < ,+3.6V,$ ENABLE = 0	MAX3407/ MAX3408	117	120	123	
		-3.6V < V <sub>AB</sub> < +3.6V,	MAX3406		100	76.9 102.5 123	7
On-Resistance	Davi	ENABLE = 0, frequency up to 36MHz	MAX3407/ MAX3408		120		Ω
	R <sub>ON</sub>	-3.6V < V <sub>AB</sub> < +3.6V, ENABLE = 1	MAX3406/ MAX3407	73.1	75	76.9	22
		ENABLE = 1	MAX3408	97.5	100	102.5	
		-3.6V < V <sub>AB</sub> < +3.6V, ENABLE = 1, frequency	MAX3406/ MAX3407		75		
		up to 36MHz	MAX3408		100		
Turn-On Time	ton				50		μs
Turn-Off Time	toff				50		μs
Input Low Voltage	V <sub>IL</sub>					8.0	V
Input High Voltage	VIH		·	2.0			V
Input Current	I <sub>IL</sub> , I <sub>IH</sub>	ENABLE = 0 or V <sub>CC</sub>		-1		1	μΑ
Input Hysteresis	VHYST				200		mV

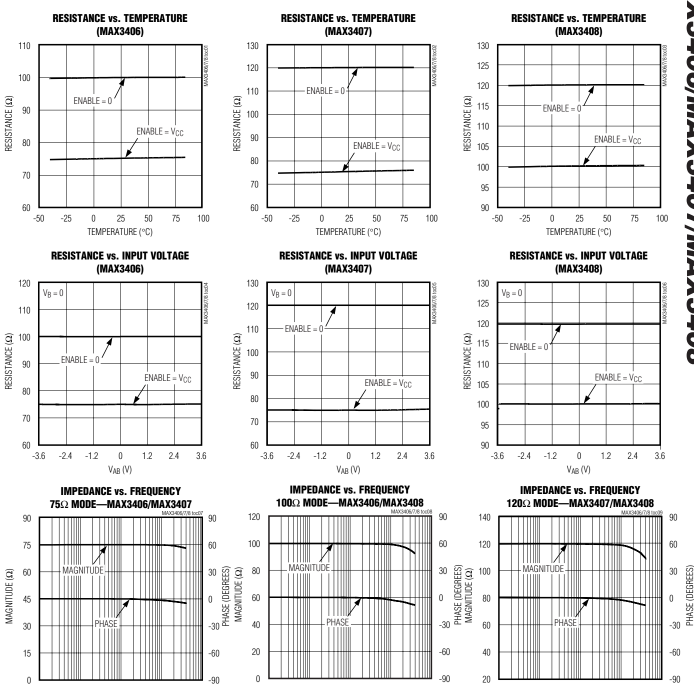
Note 1: All parameters tested at +25°C. Limits through temperature are guaranteed by design.

# MAX3406/MAX3407/MAX3408

# 75 $\Omega$ /100 $\Omega$ /120 $\Omega$ Switchable Termination Networks

# \_Typical Operating Characteristics

 $(V_{CC} = +5V, T_A = +25^{\circ}C, unless otherwise noted.)$ 



0.01

100

0.1

1 FREQUENCY (MHz) 10

100

0.01

0.1

FREQUENCY (MHz)

FREQUENCY (MHz)

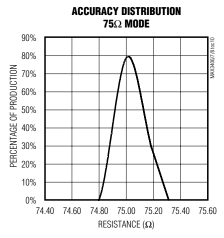
0.01

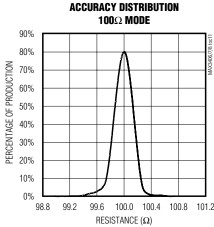
100

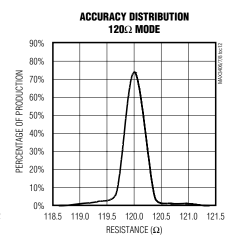
# $75\Omega/100\Omega/120\Omega$ Switchable Termination Networks

# Typical Operating Characteristics (continued)

 $(V_{CC} = +5V, T_A = +25^{\circ}C, unless otherwise noted.)$ 







# Pin Description

PIN	NAME	FUNCTION	
1	Vcc	Supply Voltage +4.5V to +5.5V. Bypass to GND with a 0.1μF capacitor.	
2	GND	Ground	
3	ENABLE	Digital Control Input. Drive ENABLE high to turn on the internal switch, pull ENABLE low to disable the internal switch.	
4	В	Cable Terminator Terminal B	
5	А	Cable Terminator Terminal A	

# **Detailed Description**

The MAX3406/MAX3407/MAX3408 are line-terminating networks. They provide  $75\Omega,\,100\Omega,$  and  $120\Omega$  termination to be compatible with twisted pair or coaxial cable. The MAX3406/MAX3407/MAX3408 consume only  $50\mu A$  supply current and operate from a +4.5V to +5.5V power supply. They are available in a space-saving 5-pin SOT23 package. All specifications are guaranteed over the extended temperature range of -40°C to +85°C.

The ENABLE pin allows switching from one termination value to another:  $75\Omega$  to  $100\Omega$  for the MAX3406,  $75\Omega$  to  $120\Omega$  for the MAX3407, and  $100\Omega$  to  $120\Omega$  for the MAX3408 (Figure 1 and Table 1).

# \_Applications Information

In order for the MAX3406/MAX3407/MAX3408 to terminate transmission lines correctly, they should look like a precision resistance. These devices look this way under all operating conditions as can be seen from the *Typical Operating Characteristics*. The very small variations in resistance with temperature, input voltage, and frequency should not be of any concern in most applications, though the users should be aware of them. The next three sections describe these variations and explain what end application effect they could have.

The function of a termination is to minimize line reflections by terminating a transmission line in its characteristic impedance. The reflection coefficient for a line of Z0 characteristic impedance terminated with a given ZL is:

Voltage Reflection Coefficient = (ZL - Z0)/(ZL + Z0)

# 75 $\Omega$ /100 $\Omega$ /120 $\Omega$ Switchable Termination Networks

**Table 1. Termination Mode Selection** 

PART	R <sub>AB</sub> (Ω) ENABLE = 1	$R_{AB}(\Omega)$ ENABLE = 0
MAX3406EUK	75	100
MAX3407EUK	75	120
MAX3408EUK	100	120

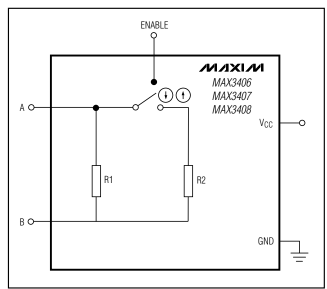


Figure 1. Simplified Block Diagram

This is the voltage that would be reflected from any line termination. As ZL becomes equal to Z0, this quantity becomes zero. Often this is expressed in dB and is called return loss. Reflection coefficient values less than 0.1 corresponding to a return loss of -20dB are generally seen as adequate. The MAX3406/MAX3407/MAX3408 will typically provide reflection coefficients below 0.01 or -40dB return loss.

In most cases, Z0 and ZL are considered real resistive quantities and the result is a dimensionless scalar quantity, but the equation is valid in the complex case as well.

# Resistance vs. Temperature

The MAX3406/MAX3407/MAX3408 resistance is constant over temperature. The typical temperature coefficient of resistance is 150ppm/°C. Over a -40°C to +85°C range centered at +25°C, this would be a ±1% change in resistance. The initial accuracy at room temperature is ±1.5%. This provides improved perfor-

mance over discrete 5% resistors with a 100ppm tempco, which are typically used for termination,  $\pm 5.6\%$ worst case. The reflections from such a mistermination are minimal and correspond to a worst-case reflection coefficient for the MAX3406/MAX3407/MAX3408 of  $\pm 0.015$  or a -36dB return loss.

### Resistance vs. Input Voltage Range

The MAX3406/MAX3407/MAX3408 accept input voltages ( $V_{AB}$ ) from -3.6V to +3.6V. There is virtually no resistance variation over this range (0.02% typically). The initial accuracy specifications in the data sheet already account for resistance variations of the signal voltage range.

### Impedance vs. Frequency

As seen in the *Typical Operating Characteristics*, there is a slight impedance variation in the MAX3406/MAX3407/MAX3408 with frequency. The reactive components are parasitic inductance and capacitance associated with packaging, lead frame, and bond wires. These impedance components are very small up to frequencies above 20MHz. These parasitics are also similar to those that would be present with a discrete resistor terminator, and they can generally be ignored. These effects should be evaluated for applications with significant frequency content above 20MHz. This applies to sine wave sources above 20MHz and square and video sources above 8MHz. For all intended applications, E1/T1, Standard Video, etc. they can be ignored.

### **Decoupling Vcc**

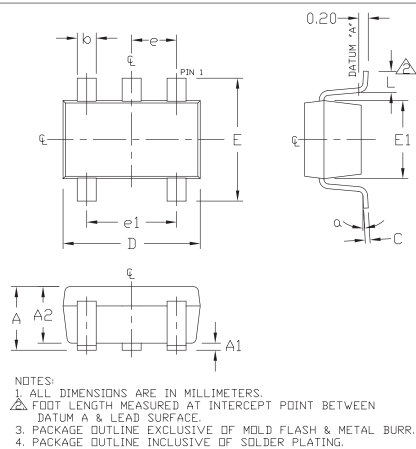
The V<sub>CC</sub> pin for the MAX3406/MAX3407/MAX3408 must be decoupled with a 0.1µF ceramic capacitor to GND placed as close to the device as possible. This is required for proper operation of the part.

**Chip Information** 

TRANSISTOR COUNT: 102
PROCESS: BICMOS

# 75 $\Omega$ /100 $\Omega$ /120 $\Omega$ Switchable Termination **Networks**

# Package Information



SYMBOL	MIN	MAX	
Α	0.90	1.45	
A1	0.00	0.15	
A2	0.90	1.30	
b	0.35	0.50	
С	0.08	0.20	
D	2.80	3.00	
E	2.60	3.00	
E1	1.50	1.75	
L	0.35	0.55	
е	0.95 REF		
e1	1.90 REF		
a	0°	10-	

- 5. MEETS JEDEC MO178.



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.