Terminal Voltage ±5V, 32 Taps



X9511

PushPot[™] Potentiometer (Push Button Controlled)

FEATURES

- Push Button Controlled
- Low Power CMOS
 - -Active Current, 3mA Max
 - -Standby Current, 200μA Max
- 31 Resistive Elements
 - —Temperature Compensated
 - -±20% End to End Resistance Range
 - —-5V to +5V Range
- 32 Wiper Tap Points
 - -Wiper Positioned via Two Push Button Inputs
 - -Slow & Fast Scan Modes
 - —AUTOSTORE® Option
 - -Manual Store Option
 - Wiper Position Stored in Nonvolatile Memory and Recalled on Power-Up
- 100 Year Wiper Position Data Retention
- X9511Z = 1K Ω
- $X9511W = 10K\Omega$
- Packages
 - -8-Lead PDIP
 - -8-Lead SOIC

DESCRIPTION

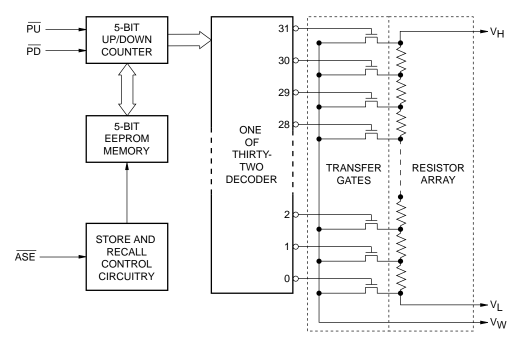
The Xicor X9511 is a push button controlled, potentiometer and is ideal for push button controlled resistance trimming.

The X9511 is a resistor array composed of 31 resistive elements. Between each element and at either end are tap points accessible to the wiper element. The position of the wiper element is controlled by the \overline{PU} and \overline{PD} inputs. The position of the wiper can be automatically stored in E^2 memory and then be recalled upon a subsequent power-on operation.

The resolution of the X9511 is equal to the maximum resistance value divided by 31. As an example, for the X9511W ($10K\Omega$) each tap point represents 323Ω .

All Xicor nonvolatile products are designed and tested for applications requiring extended endurance and data retention.

FUNCTIONAL DIAGRAM



AUTOSTORE is a registered trademark of Xicor, Inc. E^2POT^{TM} and $PushPot^{TM}$ are trademarks of Xicor, Inc.

3067 ILL F01.1

PIN DESCRIPTIONS

V_H and V_L

The high (V_H) and low (V_L) terminals of the X9511 are equivalent to the fixed terminals of a mechanical potentiometer. The minimum voltage is -5V and the maximum is +5V. It should be noted that the terminology of V_L and V_H references the relative position of the terminal in relation to wiper movement direction selected by the \overline{PU} and \overline{PD} inputs and not the voltage potential on the terminal.

\overline{PU}

The debounced \overline{PU} input is for incrementing the wiper position. An on-chip pull-up holds the \overline{PU} input HIGH. A switch closure to ground or a LOW logic level will, after a debounce time, move the wiper to the next adjacent higher tap position.

$\overline{\mathsf{PD}}$

The debounced \overline{PD} input is for decrementing the wiper position. An on-chip pull-up holds the \overline{PD} input HIGH. A switch closure to ground or a LOW logic level will, after a debounce time, move the wiper to the next adjacent lower tap position.

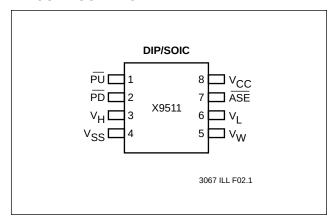
ASE

The debounced $\overline{\mathsf{ASE}}$ (AUTOSTORE enable) pin can be in one of two states:

 V_{IL} – Autostore is enabled. When V_{CC} powers-down an automatic store cycle takes place.

 V_{IH} – AUTOSTORE is disabled. A LOW to HIGH will initiate a manual store operation. This is for a user who wishes to connect a push button switch to this pin. For every valid push, the X9511 will store the current wiper position to the E^2PROM .

PIN CONFIGURATION



PIN NAMES

Symbol	Description		
V _H	High Terminal		
V _W	Wiper Terminal		
V _L	Low Terminal		
V _{SS}	Ground		
V _{CC}	Supply Voltage		
PU	Push Up Input		
PD	Push Down Input		
ĀSĒ	AUTOSTORE Enable Input		

3067 FRM T01.1

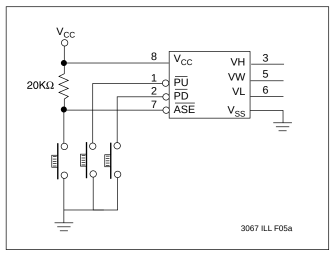
DEVICE OPERATION

There are three sections of the X9511: the input control, counter and decode section; the E²PROM memory; and the resistor array. The input control section operates just like an up/down counter. The output of this counter is decoded to turn on a single electronic switch connecting a point on the resistor array to the wiper output. Under the proper conditions the contents of the counter can be stored in E²PROM memory and retained for future use. The resistor array is comprised of 31 individual resistors connected in series. At either end of the array and between each resistor is an electronic switch that transfers the potential at that point to the wiper.

The X9511 is designed to interface directly to two push button switches for effectively moving the wiper up or down. The \overline{PU} and \overline{PD} inputs increment or decrement a 5-bit counter respectively. The output of this counter is decoded to select one of the thirty-two wiper positions along the resistive array. The wiper increment input, \overline{PU} and the wiper decrement input, \overline{PD} are both connected to an internal pull-up so that they normally remain HIGH. When pulled LOW by an external push button switch or a logic LOW level input, the wiper will be switched to the next adjacent tap position.

Internal debounce circuitry prevents inadvertent switching of the wiper position if \overline{PU} or \overline{PD} remain LOW for less than 40ms, typical. Each of the buttons can be pushed either once for a single increment/decrement or continuously for a multiple increments/decrements. The number of increments/decrements of the wiper position depend

Typical circuit with $\overline{\mathsf{ASE}}$ store pin controlled by push button switch



on how long the button is being pushed. When making a continuous push, after the first second, the increment/ decrement speed increases. For the first second the device will be in the slow scan mode. Then if the button is held for longer than 1 second the device will go into the fast scan mode. As soon as the button is released the X9511 will return to a standby condition.

The wiper, when at either fixed terminal, acts like its mechanical equivalent and does not move beyond the last position. That is, the counter does not wrap around when clocked to either extreme.

AUTOSTORE

The value of the counter is stored in E^2PROM memory whenever the chip senses a power-down of V_{CC} while \overline{ASE} is enabled (held LOW). When power is restored, the content of the memory is recalled and the counter reset to the last value stored.

If AUTOSTORE is to be implemented, \overline{ASE} is typically hard wired to V_{SS} . If \overline{ASE} is held HIGH during power-up and then taken LOW, the wiper will not respond to the \overline{PU} or \overline{PD} inputs until \overline{ASE} is brought HIGH and held HIGH.

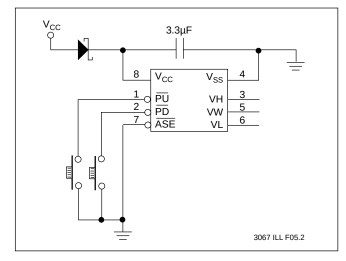
Manual (Push Button) Store

When $\overline{\mathsf{ASE}}$ is not enabled (held HIGH) a push button switch may be used to pull $\overline{\mathsf{ASE}}$ LOW and released to perform a manual store of the wiper position.

R_{TOTAL} with V_{CC} Removed

The end to end resistance of the array will fluctuate once $V_{\mbox{\footnotesize{CC}}}$ is removed.

Typical circuit with $\overline{\mathsf{ASE}}$ store pin used in AUTOSTORE mode



ABSOLUTE MAXIMUM RATINGS*

$\label{eq:storage Temperature} Storage Temperature$	Temperature under Bias65°C	C to +135°C
with Respect to V_{SS}		C to +150°C
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Voltage on \overline{PU} , \overline{PD} , and V_{CC}	
Referenced to V_{SS}	with Respect to V _{SS}	1V to +7V
	Voltage on V _H and V _L	
X9511Z	Referenced to V _{SS}	.–8V to +8V
X9511W 10V Lead Temperature (Soldering 10 seconds)300°C	$\Delta V = V_H - V_L $	
Lead Temperature (Soldering 10 seconds)300°C	X9511Z	4V
, ,	X9511W	10V
Wiper Current±1mA	Lead Temperature (Soldering 10 seconds)	300°C
	Wiper Current	±1mA

*COMMENT

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and the functional operation of the device at these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ANALOG CHARACTERISTICS

Electrical Characteristics

End-to-End Resistance Tolerar	nce±20%
Power Rating at 25°C	
X9511Z	16mW
X9511W	10mW
Wiper Current	±1mA Max.
Typical Wiper Resistance	
Typical Noise	< –120dB/√Hz Ref: 1V

Resolution

Resistance	3%
Linearity	
Absolute Linearity ⁽¹⁾	
Relative Linearity ⁽³⁾	±0.2 MI ⁽²⁾

Temperature Coefficient

-40°C to +85°C	
X9511Z	+600 ppm/°C Typical
X9511W	+300 ppm/°C Typical
Ratiometric Temperature Co	oefficient±20 ppm

Wiper Adjustability

Unlimited Wiper Adjustment	(Non-Store operation)
Wiper Position Store Operation	ons100,000
	Data Changes

Physical Characteristics

Marking Includes
Manufacturer's Trademark
Resistance Value or Code
Date Code

Notes: (1) Absolute Linearity is utilized to determine actual wiper voltage versus expected voltage $= (V_{W(n)}(actual) - V_{W(n)}(expected)) = \pm 1$ MI Maximum.

- (2) 1 MI = Minimum Increment = $R_{TOT}/31$.
- (3) Relative Linearity is a measure of the error in step size between taps = $V_{W(n+1)} [V_{w(n)} + MI] = +0.2 \text{ MI}$.

SYMBOL TABLE

WAVEFORM	INPUTS	OUTPUTS
	Must be steady	Will be steady
	May change from LOW to HIGH	Will change from LOW to HIGH
	May change from HIGH to LOW	Will change from HIGH to LOW
	Don't Care: Changes Allowed	Changing: State Not Known
	N/A	Center Line is High Impedance

RECOMMENDED OPERATING CONDITIONS

Temperature	Min.	Max.
Commercial	0°C	+70°C
Industrial	−40°C	+85°C
Military	–55°C	+125°C

Supply Voltage	Limits
X9511	5V ±10%

3067 FRM T04.1

3067 FRM T03

D.C. OPERATING CHARACTERISTICS (Over recommended operating conditions unless otherwise specified.)

	Limits					
Symbol	Parameter	Min.	Typ. ⁽⁴⁾	Max.	Units	Test Conditions
I _{CC}	V _{CC} Active Current		1	3	mA	\overline{PU} or \overline{PD} held at V_{IL} the other at V_{IH}
I _{SB}	Standby Supply Current		100	200	μΑ	PU = PD = V _{IH}
ILI	PU, PD, ASE Input Leakage Current			10	μΑ	V _{IN} = V _{SS} to V _{CC}
V _{IH}	PU, PD, ASE Input HIGH Voltage	2		V _{CC} + 1	V	
V _{IL}	PU, PD, ASE Input LOW Voltage	-1		0.8	V	
R _W	Wiper Resistance		40	100	Ω	Max. Wiper Current ±1mA
V_{VH}	VH Terminal Voltage	- 5		+5	V	
V_{VL}	VL Terminal Voltage	- 5		+5	V	
C _{IN} ⁽⁵⁾	ASE, PU, PD Input Capacitance			10	pF	$V_{CC} = 5V$, $V_{IN} = 0V$, $T_A = 25^{\circ}C$, $f = 1MHz$

3067 FRM T05.4

STANDARD PARTS

Part Number	art Number Maximum Resistance Wiper Increments		Minimum Resistance	
X9511Z	X9511Z 1KW		40Ω	
X9511W	X9511W 10KW		40Ω	

3067 FRM T08.1

Notes: (4) Typical values are for $T_A = 25^{\circ}C$ and nominal supply voltage.

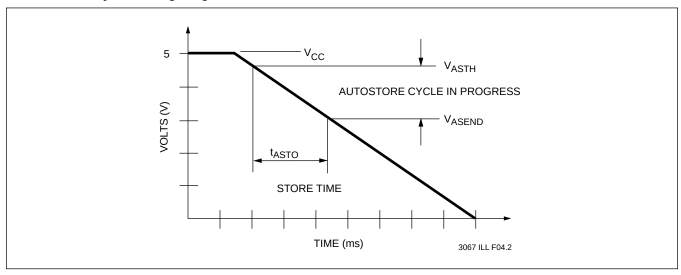
(5) This parameter is periodically sampled and not 100% tested.

A.C. OPERATING CHARACTERISTICS (Over recommended operating conditions unless otherwise specified.)

			Limits		
Symbol	Parameter	Min.	Typ. ⁽⁶⁾	Max.	Units
t _{GAP}	Time Between Two Separate Push Button Events	0			μs
t _{DB}	Debounce Time		30	60	ms
ts slow	After Debounce to Wiper Change on a Slow Mode	100	250	375	ms
ts FAST ⁽⁷⁾	Wiper Change on a Fast Mode	25	50	75	ms
t _{PU} ⁽⁷⁾	Power Up to Wiper Stable			500	μs
t _R V _{CC} ⁽⁷⁾	V _{CC} Power-up Rate	0.2		50	mV/μs
t _{ASTO} ⁽⁷⁾	AUTOSTORE Cycle Time	2			ms
V _{ASTH} ⁽⁷⁾	AUTOSTORE Threshold Voltage		4		V
V _{ASEND} ⁽⁷⁾	AUTOSTORE Cycle End Voltage		3.5		V

3067 FRM T07.3

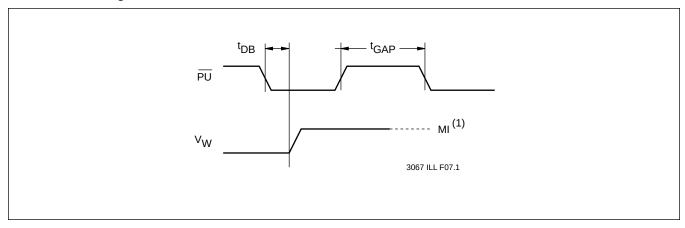
AUTOSTORE Cycle Timing Diagram



Notes: V_{ASTH} – AUTOSTORE threshold voltage
V_{ASEND} – AUTOSTORE cycle end voltage
t_{ASTO} – AUTOSTORE cycle time
(6) Typical values are for T_A = 25°C and nominal supply voltage.

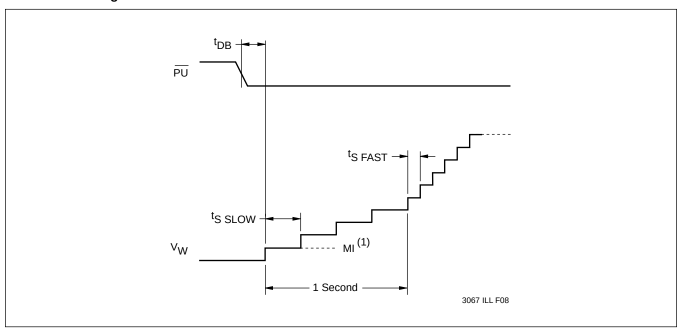
(7) This parameter is periodically sampled and not 100% tested.

Slow Mode Timing



 $\textbf{Notes:} \hspace{0.2cm} \textbf{(1) MI in the A.C. timing diagram refers to the minimum incremental change in the wiper voltage.} \\$

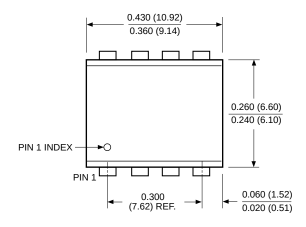
Fast Mode Timing

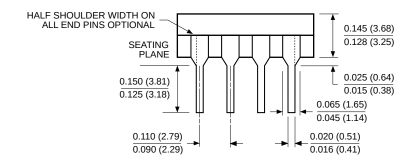


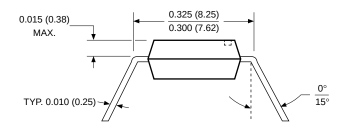
Notes: (1) MI in the A.C. timing diagram refers to the minimum incremental change in the wiper voltage.

PACKAGING INFORMATION

8-LEAD PLASTIC DUAL IN-LINE PACKAGE TYPE P







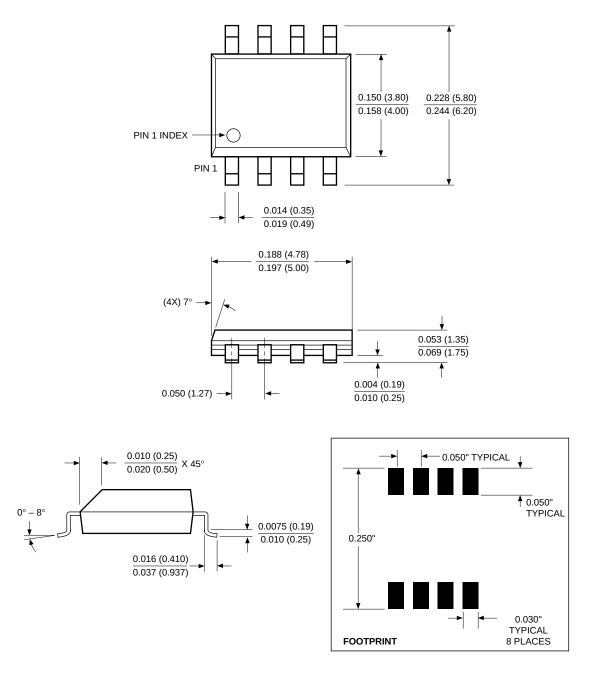
NOTE:

- 1. ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)
- 2. PACKAGE DIMENSIONS EXCLUDE MOLDING FLASH

3926 FHD F01

PACKAGING INFORMATION

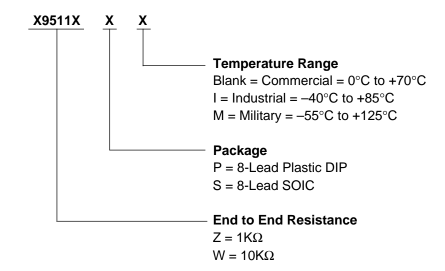
8-LEAD PLASTIC SMALL OUTLINE GULL WING PACKAGE TYPE S



NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)

3926 FHD F22.1

ORDERING INFORMATION



LIMITED WARRANTY

Devices sold by Xicor, Inc. are covered by the warranty and patent indemnification provisions appearing in its Terms of Sale only. Xicor, Inc. makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or regarding the freedom of the described devices from patent infringement. Xicor, Inc. makes no warranty of merchantability or fitness for any purpose. Xicor, Inc. reserves the right to discontinue production and change specifications and prices at any time and without notice.

Xicor, Inc. assumes no responsibility for the use of any circuitry other than circuitry embodied in a Xicor, Inc. product. No other circuits, patents, licenses are implied.

U.S. PATENTS

Xicor products are covered by one or more of the following U.S. Patents: 4,263,664; 4,274,012; 4,300,212; 4,314,265; 4,326,134; 4,393,481; 4,404,475; 4,450,402; 4,486,769; 4,488,060; 4,520,461; 4,533,846; 4,599,706; 4,617,652; 4,668,932; 4,752,912; 4,829, 482; 4,874, 967; 4,883, 976. Foreign patents and additional patents pending.

LIFE RELATED POLICY

In situations where semiconductor component failure may endanger life, system designers using this product should design the system with appropriate error detection and correction, redundancy and back-up features to prevent such an occurrence.

Xicor's products are not authorized for use in critical components in life support devices or systems.

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

NOTES

U.S. SALES OFFICES

Corporate Office

Xicor Inc. 1511 Buckeye Drive Milpitas, CA 95035 Phone: 408/432-8888

Fax: 408/432-0640

E-mail: info@smtpgate.xicor.com

Northeast Region

Xicor Inc. 1344 Main Street Waltham, MA 02154 Phone: 617/899-5510 Fax: 617/899-6808

E-mail: xicor-ne@smtpgate.xicor.com

Southeast Region

Xicor Inc.

100 E. Sybelia Ave.

Suite 355

Maitland, FL 32751 Phone: 407/740-8282 Fax: 407/740-8602

E-mail: xicor-se@smtpgate.xicor.com

Mid-Atlantic Region

Xicor Inc. 50 North Street Danbury, CT 06810 Phone: 203/743-1701 Fax: 203/794-9501

E-mail: xicor-ma@smtpgate.xicor.com

North Central Region

Xicor Inc.

810 South Bartlett Road

Suite 103

Streamwood, IL 60107 Phone: 708/372-3200 Fax: 708/372-3210

E-mail: xicor-nc@smtpgate.xicor.com

South Central Region

Xicor Inc.

11884 Greenville Ave.

Suite 102

Dallas, TX 75243 Phone: 214/669-2022 Fax: 214/644-5835

E-mail: xicor-sc@smtpgate.xicor.com

Southwest Region

Xicor Inc.

4100 Newport Place Drive

Suite 710

Newport Beach, CA 92660 Phone: 714/752-8700 Fax: 714/752-8634

E-mail: xicor-sw@smtpgate.xicor.com

Northwest Region

Xicor Inc.

2700 Augustine Drive

Suite 219

Santa Clara, CA 95054 Phone: 408/292-2011 Fax: 408/980-9478

E-mail: xicor-nw@smtpgate.xicor.com

INTERNATIONAL SALES OFFICES

EUROPE

Northern Europe

Xicor Ltd.

Grant Thornton House

Witan Way Witney

Oxford OX8 6FE

UK

Phone: (44) 1933.700544 Fax: (44) 1933.700533

E-mail: xicor-uk@smtpgate.xicor.com

Central Europe

Xicor GmbH

Technopark Neukeferloh Bretonischer Ring 15

85630 Grasbrunn bei Muenchen

Germany

Phone: (49) 8946.10080 Fax: (49) 8946.05472

E-mail: xicor-gm@smtpgate.xicor.com

ASIA/PACIFIC

Japan

Xicor Japan K.K. Suzuki Building, 4th Floor 1-6-8 Shinjuku, Shinjuku-ku Tokvo 160. Japan

Phone: (81) 3322.52004 Fax: (81) 3322.52319

E-mail: xicor-jp@smtpgate.xicor.com

Mainland China Taiwan/Hong Kong

Xicor Inc.

4100 Newport Place Drive

Suite 710

Newport Beach, CA 92660 Phone: 714/752-8700 Fax: 714/752-8634

E-mail: xicor-sw@smtpgate.xicor.com

Singapore/Malaysia/India

Xicor Inc.

2700 Augustine Drive

Suite 219

Santa Clara, CA 95054 Phone: 408/292-2011 Fax: 408/980-9478

E-mail: xicor-nw@smtpgate.xicor.com

Korea

Xicor Korea

27th Fl., Korea World Trade Ctr.

159, Samsung-dong Kangnam Ku Seoul 135-729

Korea

Phone: (82) 2551.2750 Fax: (82) 2551.2710

E-mail: xicor-ka@smtpgate.xicor.com

() = Country Code

Xicor product information is available at:

http://www.xicor.com