# MXD1810-MXD1813/ MXD1815-MXD1818

# Low-Power µP Reset Circuits in 3-Pin SC70/SOT23

### **General Description**

The MXD1810–MXD1813/MXD1815–MXD1818 family of microprocessor ( $\mu P$ ) reset circuits monitor power supplies in  $\mu P$  and digital systems. These devices provide excellent circuit reliability and low cost by eliminating external components and adjustments when used with +2.5V/+3.0V/+3.3V (MXD1815–MXD1818), and +5V (MXD1810–MXD1813) systems.

These circuits assert a reset signal whenever the  $V_{CC}$  supply voltage declines below a preset threshold, keeping reset asserted for at least 100ms after  $V_{CC}$  rises above the reset threshold. The MXD1813/MXD1818 also keep reset asserted for at least 100ms after the output is momentarily pulled to GND by an external pushbutton switch.

The MXD1812/MXD1817 have an active-high pushpull RESET output. The MXD1810/MXD1815 (pushpull) and MXD1811/MXD1813/MXD1816/MD1818 (opendrain) have an active-low  $\overline{RESET}$  output. The open-drain devices (MXD1811/MXD1813/MXD1816/MXD1818) have an internal pullup resistor to  $V_{CC}$ . The MXD1813/MXD1818 feature a debounced manual-reset feature that asserts a reset if the  $\overline{RESET}$  pin is pulled low for more than 1.5µs. When used to initiate manual reset,  $\overline{RESET}$  debounces signals from devices such as mechanical switches. For devices with this feature, the release of the external switch triggers the reset period.

The MXD1810–MXD1813/MXD1815–MXD1818 are guaranteed to output the correct logic state for  $V_{CC}$  down to +1V. These ICs provide a reset comparator designed to ignore fast transients on  $V_{CC}$ . Reset thresholds are available between +2.18V and +4.62V. These small, low-power (4 $\mu$ A) devices are ideal for use in portable equipment. All are available in space-saving 3-pin SC70 and SOT23 packages, and are specified from -40°C to +105°C.

# **Applications**

- Computers and Controllers
- Intelligent Instruments
- Set-Top Boxes
- Printers
- Critical µP and µC Monitoring
- Portable/Battery-Powered Equipment

#### **Features**

- Precision Monitoring of +2.5V, +3V, +3.3V, and +5V
   Power-Supply Voltages
- Available in Four Reset Output Configurations
- Factory-Set Reset Threshold Voltages: 2.18V, 2.31V, 2.55V, 2.88V, 3.06V, 4.12V, 4.37V, 4.62V
- ±2.5% Reset Threshold Accuracy Over Temperature
- Fixed Reset Timeout Period: 100ms (min)
- Guaranteed RESET/RESET Valid to V<sub>CC</sub> = +1V
- Debounced Manual-Reset Detect (MXD1813/ MXD1818)
- Power-Supply Transient Immunity
- No External Components
- Low Power Consumption (4μA)
- Pin Compatible with DS181 Products (SOT23)
- 3-Pin SC70 and SOT23 Packages

## **Ordering Information**

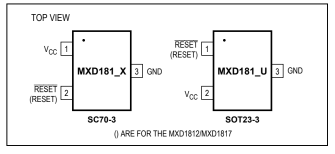
PART†	TEMP RANGE	PIN-PACKAGE
MXD1810URT	-40°C to +105°C	3 SOT23
MXD1810XRT	-40°C to +105°C	3 SC70

†The MXD1810–MXD1813/MXD1815–MXD1818 are available with factory-set  $V_{CC}$  reset thresholds from +2.18V to +3.06V (MXD1815–MXD1818) and +4.12V to +4.62V (MXD1810–MXD1813). Choose the desired reset-threshold suffix from the Reset Threshold Table and insert it in place of the " $\_$ " following "R" in the part number. All devices are available in tape-and-reel only in 2500 unit increments. Other threshold voltages may be available. Contact factory for availability.

Devices are available in both leaded and lead(Pb)-free packaging. Specify lead-free by replacing "-T" with "+T" when ordering.

Ordering Information continued at end of data sheet.

# **Pin Configurations**





# Low-Power µP Reset Circuits in 3-Pin SC70/SOT23

# **Absolute Maximum Ratings**

V <sub>CC</sub> to GND0.3V to +6.0V	Output Current (RESET, RESET)20mA
Push-Pull RESET (MXD1810/MXD1815),	Continuous Power Dissipation (T <sub>A</sub> = +70°C)
RESET (MXD1812/MXD1817) to GND0.3V to (V <sub>CC</sub> + 0.3V)	3-Pin SC70 (derate 2.17mW above +70°C)174mW
Open-Drain RESET (MXD1811/MXD1816)	3-Pin SOT23 (derate 4mW/°C above +70°C)320mW
to GND0.3V to +6.0V	Operating Temperature Range40°C to +105°C
Open-Drain RESET (MXD1813/MXD1818)	Junction Temperature+150°C
to GND0.3V to (V <sub>CC</sub> + 0.3V)	Storage Temperature Range65°C to +150°C
Input Current (V <sub>CC</sub> , RESET)20mA	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**

 $(V_{CC}$  = full range,  $T_A$  = -40°C to +105°C, unless otherwise specified. Typical values are at  $T_A$  = +25°C.) (Note 1)

PARAMETER	SYMBOL	CONI	DITIONS	MIN	TYP	MAX	UNITS
Supply Voltage Range	\/	$T_A = 0$ °C to +105°C		1.0		5.5	V
Supply voltage Kange	V <sub>CC</sub>	T <sub>A</sub> = -40°C to +105°C		1.2		5.5	V
Supply Current	1	$V_{CC}$ = +5.5V, $V_{CC}$ > $V_{T}$	<sub>H</sub> , no load		9	16	μA
Supply Current	Icc	$V_{CC} = +3.6V, V_{CC} > V_{T}$	H, no load		4	10	μΑ
		MXD181 R46		4.50	4.62	4.75	
		MXD181 R44		4.25	4.37	4.49	
		MXD181 R41		4.00	4.12	4.24	
Reset Threshold	\ \/	MXD181R31		2.98	3.06	3.15	V
Reset Tilleshold	V <sub>TH</sub>	MXD181 R29		2.80	2.88	2.97	] <b>'</b>
		MXD181 R26		2.47	2.55	2.64	
		MXD181 R23		2.25	2.31	2.37	]
		MXD181 R22		2.12	2.18	2.25	1
Active Reset-Timeout Period	t <sub>RP</sub>	V <sub>CC</sub> rising			150	250	ms
V to Report Dolov	t <sub>RD</sub>	$V_{CC} = (V_{TH} + 100 \text{mV})$ falling to $(V_{TH} - 200 \text{mV})$			2	5	μs
V <sub>CC</sub> to Reset Delay		V <sub>CC</sub> rising, t <sub>R</sub> = 5μs		100	150	250	ms
Push-Button Detect to Reset	t <sub>PB</sub>	MXD1813/MXD1818 or	nly	1.5			μs
Push-Button Reset-Timeout Period	t <sub>PBRST</sub>	MXD1813/MXD1818 or	nly	100	150	250	ms
Input Low Voltage	V <sub>IL</sub>	MXD1813/MXD1818	$T_A = +25^{\circ}C \text{ to } +105^{\circ}C$			0.34	V
Input Low Voltage	VIL.	only	$T_A = -40^{\circ}C \text{ to } +25^{\circ}C$			0.15	\ \ \
Input High Voltage	V <sub>IH</sub>	MXD1813/MXD1818 or	nly	0.7 × V	cc		V
RESET Output Source Current	Іон	V <sub>CC</sub> ≥ V <sub>TH(MAX)</sub> , reset MXD1810/MXD1815	not asserted,		350		μA
RESET Output Source Current	Іон	V <sub>CC</sub> ≥ V <sub>TH(MAX)</sub> , reset asserted, MXD1812/MXD1817			350		μA
RESET Output Sink Current	l <sub>OL</sub>	V <sub>CC</sub> ≥ 2.7V, reset asserted, V <sub>OUT</sub> = 0.4V MXD1810/MXD1811/MXD1813/MXD1815/ MXD1816/MXD1818 (Note 2)					mA
RESET Output Sink Current	l <sub>OL</sub>	V <sub>CC</sub> ≥ 2.7V, reset not a MXD1812/MXD1817	sserted, V <sub>OUT</sub> = 0.4V	10			mA

### **Electrical Characteristics (continued)**

 $(V_{CC} = \text{full range}, T_A = -40^{\circ}\text{C} \text{ to } +105^{\circ}\text{C}, \text{ unless otherwise specified. Typical values are at } T_A = +25^{\circ}\text{C.})$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output High Voltage	V <sub>OH</sub>	0 < I <sub>OH</sub> < 500μA	V <sub>CC</sub> - 0.5	V <sub>CC</sub> - 0.1		V
Output Capacitance (Note 2)	C <sub>OUT</sub>				10	pF
Internal Pullup Resistor,		MXD1811/MXD1816	3.5	5.5	7.5	kΩ
Open-Drain	R <sub>P</sub>	MXD1813/MXD1818	3.1	5.5	7.5	K77

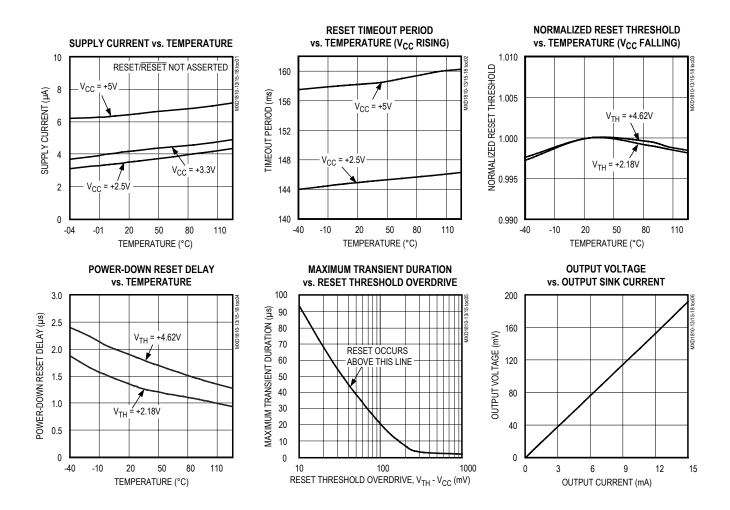
Note 1: Production testing done at T<sub>A</sub> = +25°C; limits over temperature guaranteed by design.

Note 2: The MXD1811/MXD1813/MXD1816/MXD1818 have an internal pullup resistor which may deliver 1mA of sink current.

Note 3: Guaranteed by design.

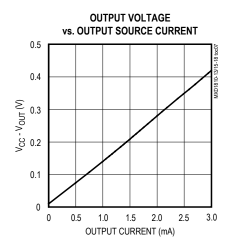
# **Typical Operating Characteristics**

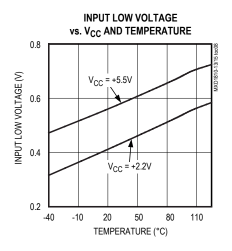
 $(T_A = +25^{\circ}C, \text{ unless otherwise noted.})$ 



# **Typical Operating Characteristics (continued)**

(T<sub>A</sub> = +25°C, unless otherwise noted.)





# **Pin Descriptions**

#### MXD1810/MXD1815

PI	PIN NAME		FUNCTION
SC70	SOT23	IVAIVIL	TONCTION
2	1	RESET	Push-Pull, Active-Low Reset Output. $\overline{RESET}$ changes from high to low when $V_{CC}$ drops below the selected reset threshold. $\overline{RESET}$ remains low for the reset timeout period after $V_{CC}$ exceeds the device reset threshold.
1	2	$V_{CC}$	Supply Voltage and Input for Reset-Threshold Monitor
3	3	GND	Ground

### MXD1811/MXD1816

PI	N	NAME	FUNCTION
SC70	SOT23	INAIVIE	FUNCTION
2	1	RESET	Open-Drain, Active-Low Reset Output. $\overline{RESET}$ changes from high to low when $V_{CC}$ drops below the selected reset threshold. $\overline{RESET}$ remains low for the reset timeout period after $V_{CC}$ exceeds the device reset threshold. $\overline{RESET}$ has an internal $5.5k\Omega$ pullup resistor.
1	2	V <sub>CC</sub>	Supply Voltage and Input for Reset-Threshold Monitor
3	3	GND	Ground

## **Pin Description (continued)**

#### MXD1812/MXD1817

PI	IN	NAME	FUNCTION
SC70	SOT23	INAIVIE	FUNCTION
2	1	RESET	Push-Pull, Active-High Reset Output. RESET changes from low to high when $V_{CC}$ drops below the selected reset threshold. RESET remains high for the reset timeout period after $V_{CC}$ exceeds the device reset threshold.
1	2	$V_{CC}$	Supply Voltage and Input for Reset-Threshold Monitor
3	3	GND	Ground

#### MXD1813/MXD1818

Pi	IN	NAME	FUNCTION
SC70	SOT23	INAIVIE	FUNCTION
2	1	RESET	Open-Drain, Active-Low Reset Output with Manual Reset Detect. $\overline{\text{RESET}}$ changes from high to low when V <sub>CC</sub> drops below the selected reset threshold, or $\overline{\text{RESET}}$ is externally pulled low for at least 1.5µs. $\overline{\text{RESET}}$ remains low for the reset timeout period after V <sub>CC</sub> exceeds the device reset threshold or after the external manual reset is released. $\overline{\text{RESET}}$ has an internal 5.5k $\Omega$ pullup resistor.
1	2	V <sub>CC</sub>	Supply Voltage and Input for Reset-Threshold Monitor
3	3	GND	Ground

# **Detailed Description**

#### RESET/RESET Output

A microprocessor's ( $\mu$ P's) reset input starts the microprocessor in a known state. The MXD1810–MXD1813/MXD1815–MXD1818  $\mu$ P supervisory circuits assert reset to prevent code-execution errors during power-up, power-down, and brownout conditions (Figure 4). Whenever V<sub>CC</sub> falls below the reset threshold, the reset output asserts. Once V<sub>CC</sub> exceeds the reset threshold, an internal timer keeps the reset output asserted for the specified reset timeout period ( $t_{RP}$ ). Reset is also triggered by an externally initiated rising edge on the RESET pin (MXD1813/MXD1818), following a low signal of 1.5 $\mu$ s minimum duration.

#### Push-Button Reset (MXD1813/MXD1818)

Many  $\mu P$ -based products require push-button reset capability (Figure 5), allowing the operator, a test technician, or external logic circuitry to initiate reset. On the MXD1813/MXD1818, a logic-low on  $\overline{RESET}$  held for greater than 1.5 $\mu$ s asserts a reset.  $\overline{RESET}$  deasserts following a 100ms minimum reset timeout

delay (tpBRST). A manual-reset input shorter than 1.5 $\mu$ s may release RESET without the 100ms minimum reset timeout delay. To facilitate use with mechanical switches, the MXD1813/MXD1818 contain internal debouncing circuitry. A debounced waveform is shown in Figure 6.

#### **Applications Information**

# Interfacing to µPs with Bidirectional Reset Pins

Since the  $\overline{\text{RESET}}$  output on the MXD1811/MXD1816 is open drain, these devices interface easily with  $\mu\text{Ps}$  that have bidirectional reset pins, such as the Motorola 68HC11. Connecting the  $\mu\text{P}$  supervisor's  $\overline{\text{RESET}}$  output directly to the microcontroller's ( $\mu\text{C}$ 's)  $\overline{\text{RESET}}$  pin allows either device to assert reset (Figure 7). No external pullup resistor is required, as it is contained within the MXD1811/MXD1816.

#### **Negative-Going Vcc Transients**

In addition to issuing a reset to the  $\mu P$  during power-up, power-down, and brownout conditions, these devices are relatively immune to short-duration, negative-going  $V_{CC}$  transients (glitches).

## **Functional Diagram**

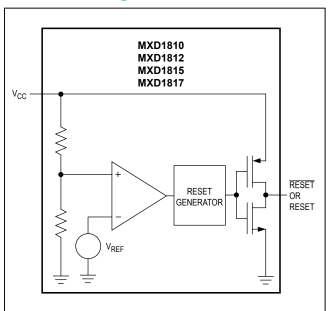


Figure 1. Functional Diagram, Push-Pull Output

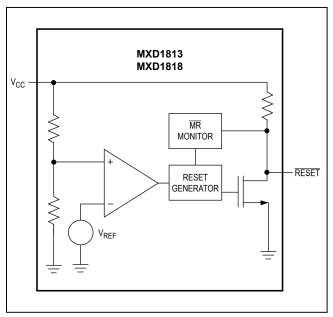


Figure 3. Functional Diagram, Open-Drain Active-Low Output with Manual Reset Detection

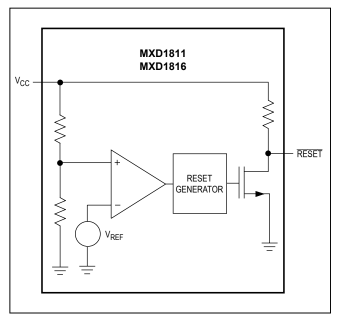
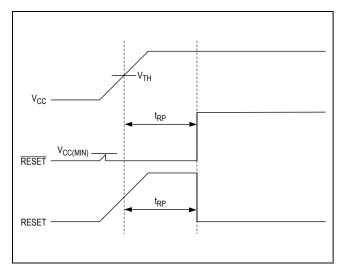


Figure 2. Functional Diagram, Open-Drain Active-Low Output

The *Typical Operating Characteristics* show the Maximum Transient Duration vs. Reset Threshold Overdrive for which reset pulses are **not** generated. The graph shows the maximum pulse width that a negative-going  $V_{CC}$  transient may typically have without issuing a reset signal. As the amplitude of the transient increases, the maximum allowable pulse width decreases.

# Ensuring a Valid Reset Output Down to V<sub>CC</sub> = 0

When  $V_{CC}$  falls below the minimum operating voltage, push-pull-structured reset sinking (or sourcing) capabilities decrease dramatically. High-impedance CMOSlogic inputs connected to the RESET/RESET pin can drift to indeterminate voltages. This does not present a problem in most cases, since most  $\mu$ Ps and circuitry do not operate at  $V_{CC}$  below +1V. For MXD1810/MXD1815 applications where RESET must be valid down to  $V_{CC}$  = 0, adding a pulldown resistor between RESET and GND removes stray leakage currents, holding RESET low (Figure 8). The pulldown resistor value is not critical;  $100 \text{k}\Omega$  is large enough not to load RESET and small enough to pull RESET low. For MXD1812/ MXD1817 applications where



MXD1813
MXD1818

RESET

RESET

MANUAL
RESET

Figure 4. Power-Up Reset Timing Diagram

Figure 5. Push-Button Manual Reset

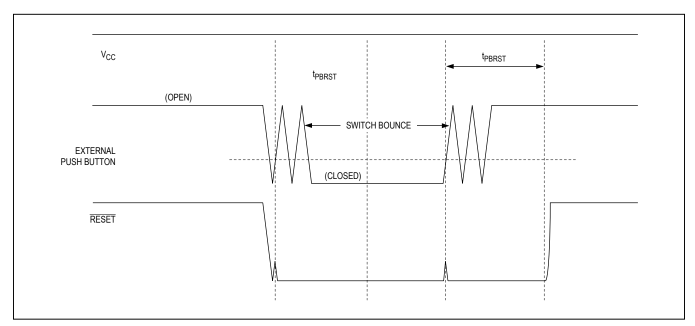


Figure 6. Manual Reset Timing Diagram

RESET must be valid to  $V_{CC}$  = 0, a 100k $\Omega$  pullup resistor between RESET and  $V_{CC}$  holds RESET high when  $V_{CC}$  falls below the minimum operating voltage (Figure 9).

The MXD1811/MXD1813/MXD1816/MXD1818 have open-drain, active-low outputs with a pullup resistor included internal to the devices. While using these devices, RESET will most likely not maintain an active

condition when the supply voltage drops below the minimum  $V_{CC}$ , but will drift to a nonactive level due to the pullup resistor and the reduced sinking capability of the open-drain output. Therefore, these devices are not recommended for applications where the  $\overline{\text{RESET}}$  pin is required to be valid at  $V_{CC}$  = 0.

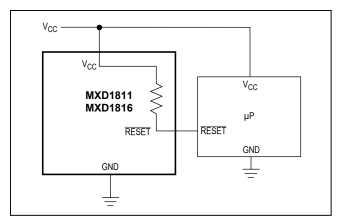


Figure 7. Interfacing to Microprocessors with Bidirectional Reset Pins

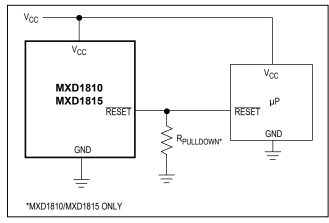


Figure 8. Ensuring Valid  $\overline{RESET}$  Output Down to  $V_{CC}$  = 0 (MXD1810/MXD1815 only)

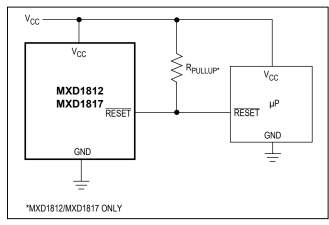


Figure 9. Ensuring Valid RESET Output Down to  $V_{CC} = 0$  (MXD1812/MXD1817 only)

**Table 1. Device Marking Codes** 

DADT	TOP MARK			
PART	SOT23	SC70		
MXD1810_R46	FZIV	AEK		
MXD1810_R44	FZKD	AHU		
MXD1810_R41	FZKC	AHT		
MXD1811_R46	FZKF	AHW		
MXD1811_R44	FZIW	AEL		
MXD1811_R41	FZKE	AHV		
MXD1812_R46	FZKH	AHY		
MXD1812_R44	FZKG	AHX		
MXD1812_R41	FZIX	AEM		
MXD1813_R46	FZIY	AEN		
MXD1813_R44	FZKJ	AIA		
MXD1813_R41	FZKI	AHZ		
<b>MXD1815</b> _R31	FZKN	AIE		
MXD1815_R29	FZIZ	AEO		
MXD1815_R26	FZKM	AID		
MXD1815_R23	FZKL	AIC		
MXD1815_R22	FZKK	AIB		
<b>MXD1816</b> _R31	FZKR	All		
MXD1816_R29	FZKQ	AIH		
MXD1816_R26	FZKP	AIG		
MXD1816_R23	FZKO	AIF		
MXD1816_R22	FZJA	AEP		
MXD1817_R31	FZJB	AEQ		
MXD1817_R29	FZKV	AIM		
MXD1817_R26	FZKU	AIL		
MXD1817_R23	FZKT	AIK		
MXD1817_R22	FZKS	AIJ		
<b>MXD1818</b> _R31	FZKY	AIP		
MXD1818_R29	FZKX	AIO		
MXD1818_R26	FZJC	AER		
MXD1818_R23	FZKW	AIN		
MXD1818_R22	FZJE	AEV		

#### **Selector Guide**

PART	5V SYSTEMS	2.5V/3.0V/3.3V SYSTEMS	PUSH-PULL RESET	OPEN-DRAIN RESET	PUSH-PULL RESET	OPEN-DRAIN RESET WITH PUSHBUTTON DETECT
MXD1810	<b>✓</b>	_	<b>✓</b>	_	_	_
MXD1811	<b>'</b>	_		<b>'</b>	_	_
MXD1812	<b>'</b>	_	_	_	~	_
MXD1813	· ·	_	_	_	_	V
MXD1815	_	~	V	_	_	_
MXD1816	_	~	_	~	_	_
MXD1817	_	~	_	_	V	_
MXD1818	_	~	_	_	_	V

# **Ordering Information (continued)**

PART <sup>†</sup>	TEMP RANGE	PIN-PACKAGE
<b>MXD1811</b> URT	-40°C to +105°C	3 SOT23
MXD1811XRT	-40°C to +105°C	3 SC70
MXD1812URT	-40°C to +105°C	3 SOT23
MXD1812XRT	-40°C to +105°C	3 SC70
MXD1813URT	-40°C to +105°C	3 SOT23
MXD1813XRT	-40°C to +105°C	3 SC70
MXD1815URT	-40°C to +105°C	3 SOT23
MXD1815XRT	-40°C to +105°C	3 SC70
MXD1816URT	-40°C to +105°C	3 SOT23
MXD1816XRT	-40°C to +105°C	3 SC70
<b>MXD1817</b> URT	-40°C to +105°C	3 SOT23
MXD1817XRT	-40°C to +105°C	3 SC70
MXD1818URT	-40°C to +105°C	3 SOT23
MXD1818XRT	-40°C to +105°C	3 SC70

 $\dagger$ The MXD1810–MXD1813/MXD1815–MXD1818 are available with factory-set V<sub>CC</sub> reset thresholds from +2.18V to +3.06V (MXD1815–MXD1818) and +4.12V to +4.62V (MXD1810–MXD1813). Choose the desired reset-threshold suffix from the Reset Threshold Table and insert it in place of the "\_\_" following "R" in the part number. All devices are available in tape-and-reel only in 2500 unit increments. Other threshold voltages may be available. Contact factory for availability.

Devices are available in both leaded and lead(Pb)-free packaging. Specify lead-free by replacing "-T" with "+T" when ordering.

#### **Reset Threshold Table**

PART	SUFFIX ()	TYP. RESET THRESHOLD (V)*
MXD1810-MXD1813	46	4.62
MXD1810-MXD1813	44	4.37
MXD1810-MXD1813	41	4.12
MXD1815-MXD1818	31	3.06
MXD1815-MXD1818	29	2.88
MXD1815-MXD1818	26	2.55
MXD1815-MXD1818	23	2.31
MXD1815-MXD1818	22	2.18

<sup>\*</sup>Factory-trimmed reset thresholds are nominally ±1.5% at room temperature.

#### **Chip Information**

PROCESS TECHNOLOGY: BICMOS

# **Package Information**

For the latest package outline information and land patterns (footprints), go to <a href="www.maximintegrated.com/packages">www.maximintegrated.com/packages</a>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
3 SC70	X3-2	21-0075	90-0208
3 SOT23	U3-1	21-0051	90-0179

MXD1810-MXD1813/ MXD1815-MXD1818

# Low-Power µP Reset Circuits in 3-Pin SC70/SOT23

# **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
1	12/05	Miscellaneous updates	1,9–11
2	11/14	No /V OPN in Ordering Information, removed automotive reference from Applications section; updated Packaging Information	1, 10, 11

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

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