



#### 3-PIN MICROPROCESSOR RESET CIRCUIT

### **Description**

The APX803S is used for microprocessor ( $\mu P$ ) supervisory circuits to monitor the power supplies in  $\mu P$  and digital systems. They provide excellent circuit reliability and low cost by eliminating external components and adjustments when used with 5.0V, 3.3V, 3.0V and 2.5V powered circuits.

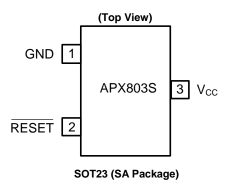
These circuits perform a single function: they assert a reset signal on power up and whenever the  $V_{CC}$  supply voltage declines below a preset threshold, keeping it asserted for a fixed period of time after  $V_{CC}$  has risen above the reset threshold. For the APX803S this period is a minimum of 1ms while for other APX803S variants it is at least 140ms. The reset comparator is designed to ignore fast transients on  $V_{CC}$ , and the outputs are guaranteed to be in the correct logic state for  $V_{CC}$  down to 1V.

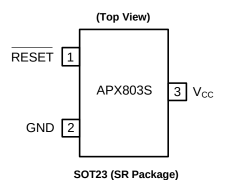
The APX803S is available with different reset thresholds suitable for operation with a variety of supply voltages. The APX803S has an open drain active low RESET output and compliment Diodes APX809S/810S which have push-pull output stages. Low supply current makes the APX803S ideal for use in portable equipment. The APX803S is available in two pin out variants of the 3-pin SOT23 package.

#### **Features**

- Precision Monitoring of 2.5V, 3.0V, 3.3V, and 5.0V Power-Supply Voltages
- Fully Specified Over Temperature
- Open-drain RESET Active Low
- Power-On/Power Supply Glitch Reset Pulse
  - APX803S00 1.7ms (Typ.)
    APX803S05 50ms (Typ.)
    APX803S 240ms (Typ.)
- 10µA Supply Current (Typ.)
- Guaranteed Reset Valid to V<sub>CC</sub> = 1V
- Totally Lead-Free & Fully RoHS Compliant (Note 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)

## **Pin Assignments**





## **Applications**

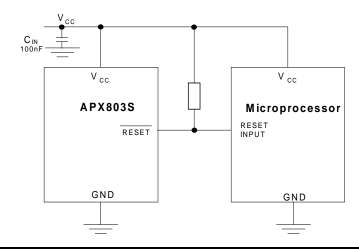
- Computers
- Controllers
- Intelligent Instruments
- Critical  $\mu P$  and  $\mu C$  Power Monitoring
- Portable/Battery Powered Equipment

Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS) & 2011/65/EU (RoHS 2) compliant.
- 2. See http://www.diodes.com/quality/lead\_free.html for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.



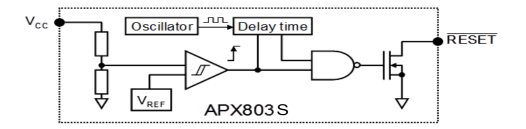
# **Typical Applications Circuit**



# **Pin Descriptions**

Pin Number		Pin Name	Description	
SOT23 (SA Package)	SOT23 (SR Package)	Fill Name	Description	
1	2	GND	Ground	
2	1	RESET	Reset Output Pin Active Low Open Drain	
3	3	Vcc	Operating Voltage Input	

# **Functional Block Diagram**



# Absolute Maximum Ratings (@T<sub>A</sub> = +25°C, unless otherwise specified.)

Symbol	Parameter	Rating	Unit
ESD HBM	Human Body Model ESD Protection	3	kV
ESD MM	Machine Model ESD Protection	400	V
ESD CDM	Charged Device Model ESD Protection	1500	V
Vcc	Supply Voltage	-0.3 to +6.0	V
VRESET	RESET (Open Drain)	-0.3 to 6	V
Icc	Input Current, V <sub>CC</sub>	20	mA
lo	Output Current, RESET	20	mA
$\theta_{JA}$	Thermal Resistance Junction-to-Ambient (SOT23 Package)	232	°C/W
θ <sub>JC</sub>	Thermal Resistance Junction-to-Case (SOT23 Package)	87	°C/W
$T_J$	Junction Temperature	+150	°C
T <sub>ST</sub>	Storage Temperature Range	-65 to +150	°C
dV <sub>CC</sub> /dt	$V_{CC}$ Rate of Rise ( $V_{CC} = 0$ to $V_T$ )	100	V/µs



# Recommended Operating Conditions (@T<sub>A</sub> = +25°C, unless otherwise specified.)

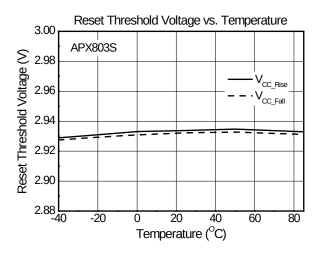
Symbol	Parameter	Min	Max	Unit
V <sub>CC</sub>	Supply Voltage	1.0	5.5	V
VRESET	RESET Output Voltage	0	5.5	V
T <sub>A</sub>	Operating Ambient Temperature Range	-40	+85	°C

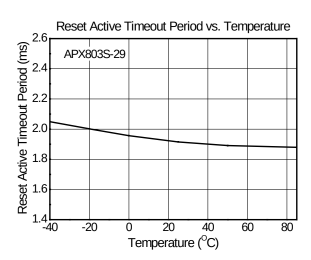
# Electrical Characteristics (Typical values are @ T<sub>A</sub> = +25°C, unless otherwise specified.)

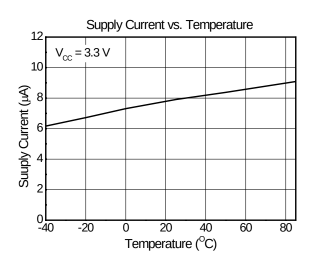
Symbol	Parameter		Test Conditions	Min	Тур.	Max	Unit
Icc	Supply Current		V <sub>TH</sub> + 0.2V	_	10	15	μA
		APX803SXX-23		2.21	2.25	2.30	V
		APX803SXX-26		2.59	2.63	2.67	
		APX803SXX-29		2.89	2.93	2.97	
$V_{TH}$	V <sub>TH</sub> Reset Threshold	APX803SXX-31	T <sub>A</sub> = +25°C	3.04	3.08	3.13	
		APX803SXX-40		3.94	4.00	4.06	
		APX803SXX-44		4.31	4.38	4.45	
	APX803SXX-46		4.56	4.63	4.70		
_	Reset Threshold Tempco		T <sub>A</sub> = -40°C to +85°C	_	30	_	ppm/°C
ts	t <sub>S</sub> V <sub>CC</sub> to RESET Delay		$V_{CC} = V_{TH}$ to $(V_{TH} - 100$ mV)	_	20	_	μs
		APX803S-XX	V <sub>CC</sub> ≥ 1.02 x V <sub>TH</sub>	140	240	280	ms
t <sub>DELAY</sub>	Reset Active Timeout Period	APX803S05-XX		20	50	70	
Timeout Fellou	APX803S00-XX	1	1.7	3.3	1		
	<u>'</u>		V <sub>CC</sub> = V <sub>TH</sub> -0.2V, I <sub>SINK</sub> = 1.2mA	_	_	0.3	
V <sub>OL</sub> RESET Output Voltage Low		V <sub>CC</sub> = V <sub>TH</sub> -0.2V, I <sub>SINK</sub> = 3.5mA	_	_	0.4	V	
			$V_{CC} > 1.0V$ , $I_{SINK} = 50\mu A$	_	_	0.3	]
Іон	RESET Output High Leakage Current		V <sub>CC</sub> > V <sub>TH</sub> +0.2V	_	_	1	μA

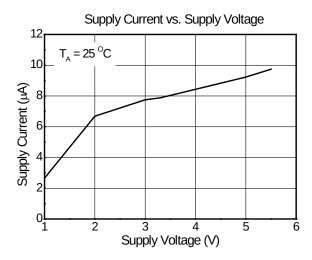


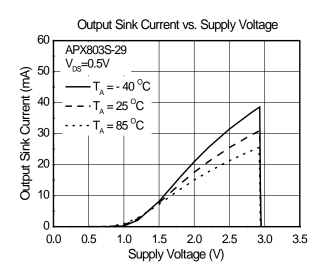
## **Performance Characteristics**

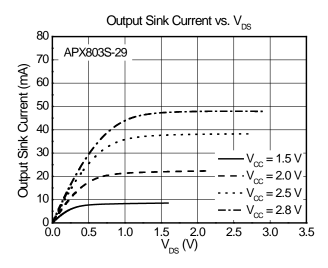






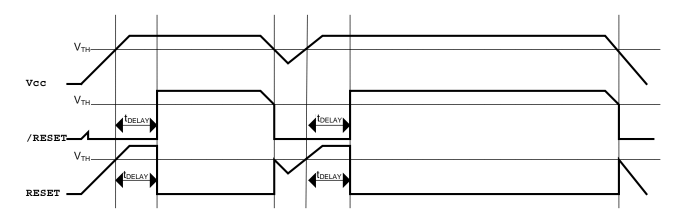








### **Timing Diagram**



## **Functional Description**

Microprocessors ( $\mu$ Ps) and microcontrollers ( $\mu$ C) have a reset input to ensure that it starts up in a known state. The APX803S drive the  $\mu$ P's reset input to prevent code-execution errors during power-up, power-down, or brownout conditions. They assert a reset signal whenever the V<sub>CC</sub> supply voltage declines below a preset threshold and keep it asserted for a fixed period of time after V<sub>CC</sub> has risen above the reset threshold. For the APX803S00 this period is a minimum of 1ms while for other APX803S variants it is at least 140ms. The APX803S has an open-drain output stage.

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

RESET is guaranteed to be a logic low for  $V_{CC} > 1V$ . Once  $V_{CC}$  exceeds the reset threshold, an internal timer keeps  $\overline{RESET}$  low for the reset timeout period; after this interval,  $\overline{RESET}$  goes high. If a brownout condition occurs ( $V_{CC}$  dips below the  $\overline{RESET}$  reset threshold),  $\overline{RESET}$  goes low. Any time  $V_{CC}$  goes below the reset threshold, the internal timer resets to zero, and  $\overline{RESET}$  goes low. The internal timer starts after  $V_{CC}$  returns above the reset threshold, and  $\overline{RESET}$  remains low for the reset timeout period.

When  $V_{CC}$  falls below 1V, the APX803S  $\overline{RESET}$  output no longer sinks current — it becomes an open circuit. Therefore, high-impedance CMOS logic inputs connected to  $\overline{RESET}$  can drift to undetermined voltages.

This presents no problem in most applications since most µP and other circuitry is inoperative with V<sub>CC</sub> below 1V.

#### Interfacing to µP with Bidirectional RESET Pins

Since the RESET output on the APX803S is open drain, this device interfaces easily with  $\mu P/\mu C$  that has bidirectional RESET pins, such as the Motorola 68HC11.

Connecting the  $\mu P$  supervisor's RESET output directly to the microcontroller's ( $\mu C$ 's) RESET pin with a single pull-up resistor allows either device to assert reset.

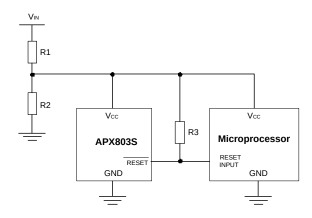
#### **Supervising and Monitoring Multiple Supplies**

Generally, the pull-up resistor connected to the APX803S will connect to the supply voltage that is being monitored at the IC's  $V_{CC}$  pin. However, some systems may use the APX803S open-drain output to level-shift from the monitored supply to reset the  $\mu P$  powered by a different supply voltage or monitor multiple supplies that will be fed into 1  $\mu C/\mu P$  reset input.



## Functional Description (Cont.)

#### Selection of Voltage Divider Value (Take APX803S00-29SA-7 as example)

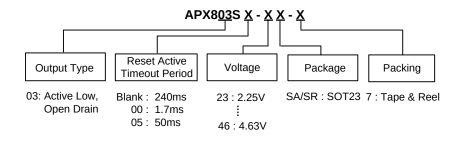


When  $V_{CC}$  just rises up to the  $V_{TH}$  value (2.93V in this case), the internal oscillator will start working, which may pull some considerable current from the source voltage, such as  $60\mu\text{A}$  or so. Take above topology as real application example, below equation required to meet to make sure the IC boot up smoothly. Given  $V_{CC} = 13.2\text{V}$  and  $R3 = 100\text{k}\Omega$ , an appropriate R1/R2 value combination would be  $R1 = 15.6\text{k}\Omega$  and  $R2 = 7.3\text{k}\Omega$ .

$$V_{CC} = \frac{\frac{R2 \cdot R3 \cdot R_{IN}}{R2 \cdot R3 + R2 \cdot R_{IN} + R3 \cdot R_{IN}}}{\frac{R2 \cdot R3 \cdot R_{IN}}{R2 \cdot R3 + R2 \cdot R_{IN} + R3 \cdot R_{IN}} + R1} \times V_{IN}$$

Note:  $R_{IN}$  is defined as equivalent input resistance of APX803S00-29,  $51.4k\Omega$  derived by  $2.93V/57\mu A$  in this case.

## **Ordering Information**



Part Number	Backaga Codo	Packaging	7" Tape and Reel		
Fait Number	Package Code	(Note 4)	Quantity	Part Number Suffix	
APX803SXX-XXSA-7	SA	SOT23	3000/Tape & Reel	-7	
APX803SXX-XXSR-7	SR	SOT23	3000/Tape & Reel	-7	

Note: 4. Pad layout as shown in Diodes Incorporated's package outline PDFs, which can be found on our website at http://www.diodes.com/package-outlines.html.



# **Marking Information**

(1) SOT23

## (Top View)

3 XX YWX

2

 $\frac{XX}{Y}: Identification code \\ \underline{Y}: Year 0~9$ 

<u>W</u>: Week: A~Z: 1~26 week; a~z: 27~52 week; z represents 52 and 53 week

 $\underline{X}$ : Internal code

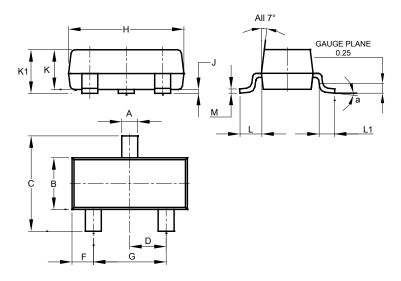
Device	Package	Identification Code
APX803S-46SA	SOT23	V3
APX803S-44SA	SOT23	V4
APX803S-40SA	SOT23	V5
APX803S-31SA	SOT23	V6
APX803S-29SA	SOT23	V7
APX803S-26SA	SOT23	V8
APX803S-23SA	SOT23	V9
APX803S-46SR	SOT23	S3
APX803S-44SR	SOT23	S4
APX803S-40SR	SOT23	S5
APX803S-31SR	SOT23	S6
APX803S-29SR	SOT23	S7
APX803S-26SR	SOT23	S8
APX803S-23SR	SOT23	S9
APX803S00-46SA	SOT23	VA
APX803S00-44SA	SOT23	VB
APX803S00-40SA	SOT23	VC
APX803S00-31SA	SOT23	VD
APX803S00-29SA	SOT23	VE
APX803S00-26SA	SOT23	VF
APX803S00-23SA	SOT23	VG
APX803S00-46SR	SOT23	VH
APX803S00-44SR	SOT23	VJ
APX803S00-40SR	SOT23	VK
APX803S00-31SR	SOT23	VM
APX803S00-29SR	SOT23	VS
APX803S00-26SR	SOT23	VT
APX803S00-23SR	SOT23	VU
APX803S05-46SA	SOT23	VV
APX803S05-44SA	SOT23	VW
APX803S05-40SA	SOT23	VX
APX803S05-31SA	SOT23	VY
APX803S05-29SA	SOT23	VZ
APX803S05-26SA	SOT23	WA
APX803S05-23SA	SOT23	WB
APX803S05-46SR	SOT23	WC
APX803S05-44SR	SOT23	WD
APX803S05-40SR	SOT23	WE
APX803S05-31SR	SOT23	WF
APX803S05-29SR	SOT23	WG
APX803S05-26SR	SOT23	WH
APX803S05-23SR	SOT23	WZ



## **Package Outline Dimensions**

Please see http://www.diodes.com/package-outlines.html for the latest version.

#### SOT23

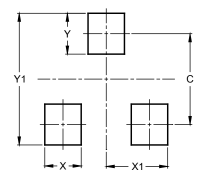


SOT23				
Dim	Min	Max	Тур	
Α	0.37	0.51	0.40	
В	1.20	1.40	1.30	
С	2.30	2.50	2.40	
D	0.89	1.03	0.915	
F	0.45	0.60	0.535	
G	1.78	2.05	1.83	
Н	2.80	3.00	2.90	
J	0.013	0.10	0.05	
K	0.890	1.00	0.975	
K1	0.903	1.10	1.025	
L	0.45	0.61	0.55	
L1	0.25	0.55	0.40	
M	0.085	0.150	0.110	
а	0°	8°		
All Dimensions in mm				

# **Suggested Pad Layout**

Please see http://www.diodes.com/package-outlines.html for the latest version.

#### SOT23



Dimensions	Value (in mm)
С	2.0
Х	0.8
X1	1.35
Y	0.9
Y1	29



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