**July 2005** 



## ASM809,ASM8091,ASM810

rev 1.8

## 3-Pin Microcontroller Power Supply Supervisor

## **General Description**

The ASM809/ASM8091/ASM810 are cost effective 3.0V, 3.3V and 5.0V power supply supervisor circuits optimized for lowpower microprocessor (µP), microcontroller (µC) and digital systems. They provide a reset output during power-up, powerdown and brown-out conditions. They provide excellent reliability by eliminating external components and adjustments. The ASM809/ASM8091/ASM810 are improved drop-in replacements for the Maxim MAX809/810 and feature 60% lower supply current.

A reset signal is issued if the power supply voltage drops below a preset reset threshold and is asserted for at least 140mS after the supply has risen above the reset threshold. The ASM809/ ASM8091 has an active-low RESET output that is guaranteed to be in the correct logic state for V<sub>CC</sub> down to 1.1V. The ASM810 has an active-high RESET output. The reset comparator is designed to ignore fast transients on V<sub>CC</sub>.

Low supply current makes the ASM809/ASM8091/ASM810 ideal for use in portable and battery operated equipment. The ASM809/ASM8091/ASM810 are available in a compact, WWW.DZSC.COM industry standard 3&5-pin SOT-23 Packages.

## **Applications**

- Embedded controllers
- Portable/Battery operated systems
- Intelligent instruments
- Wireless communication systems
- PDAs and handheld equipments WWW.DZSC.COM
- Computers

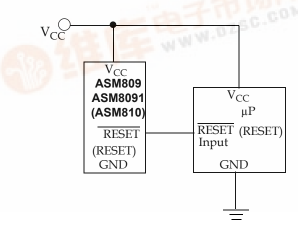
Six voltage thresholds are available to support 3V to 5V systems:

RESET THRESHOLD						
Suffix Voltage (V)						
L	4.63					
М	4.38					
J	4.00					
T / 64	3.08					
S	2.93					
R	2.63					

#### Features:

- Monitor 5V, 3.3V and 3V supplies
- 140mS minimum reset pulse width
- Active-low reset valid with 1.1V supply (ASM809/ ASM8091)
- Small 3&5-pin SOT-23 Packages
- No external components
- Specified over full temperature range -40°C to 105°C

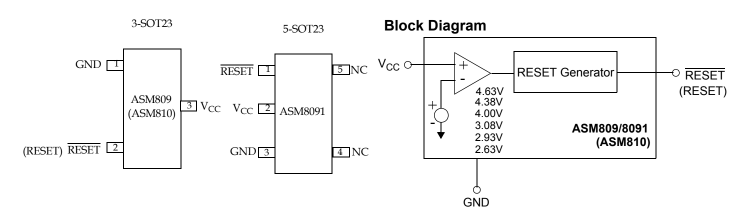
### Typical Operating Circuit







## rev 1.8 Pin Diagram



## **Pin Description**

	Pin#		Pin	Function	
ASM8091 5-SOT 23	ASM809 3-SOT 23	ASM810	Name		
3	1	-	GND	Ground.	
1	2	-	RESET	$\overline{\text{RESET}}$ is asserted LOW if $V_{\text{CC}}$ falls below $V_{\text{TH}}$ and remains LOW for atleast 140mS ( $T_{\text{RST}}$ ) after $V_{\text{CC}}$ exceeds the threshold.	
-	-	2	RESET	RESET is asserted HIGH if $V_{CC}$ falls below $V_{TH}$ and remains HIGH for atleast 140mS ( $T_{RST}$ ) after $V_{CC}$ exceeds the threshold.	
2	3	-	V <sub>CC</sub>	Power supply input voltage (3.0V, 3.3V, 5.0V).	

## **Detailed Description**

A proper reset input enables a microprocessor / microcontroller to start in a known state. ASM809/ASM8091/ ASM810 assert reset to prevent code execution errors during power-up, power-down and brown-out conditions.

#### **Reset Timing**

The reset signal is asserted LOW for the ASM809,ASM8091 and HIGH for the ASM810 when the  $V_{CC}$  supply voltage falls below the threshold trip voltage and remains asserted for 140mS minimum after the  $V_{CC}$  has risen above the threshold.

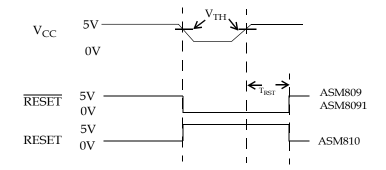


Figure 1: Reset Tlming Diagram



## **Application Information**

## Negative V<sub>CC</sub> Transients

The ASM809/ASM8091/ASM810 protect  $\mu pS$  from brownouts and low V<sub>CC</sub>. Short duration transients of 100mV amplitude and 60 $\mu pS$  or less duration typically do not cause a false RESET.

## Valid Reset with V<sub>CC</sub> under 1.1V

When  $V_{CC}$  is under 1.1V, to ensure logic inputs connected to the ASM809,ASM8091  $\overline{RESET}$  pin are in a known state, a 100k $\Omega$  pull-down resistor is needed at  $\overline{RESET}$ . The value of the resistor is not critical. A 100k $\Omega$  pull-up resistor to  $V_{CC}$  at RESET is needed with the ASM810.

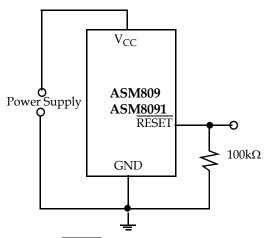


Figure 2:  $\overline{\text{RESET}}$  valid with  $V_{CC}$  under 1.1V

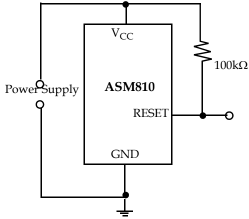


Figure 3: RESET valid with  $V_{CC}$  under 1.1V

#### **Bidirectional Reset Pin Interfacing**

The ASM809/ASM8091/ASM810 can interface with  $\mu P$  /  $\mu C$  bi-directional reset pins by connecting a 4.7k $\Omega$  resistor in series with the ASM809/ASM8091/ASM810 reset output and the  $\mu P/\mu C$  bi-directional reset pin.

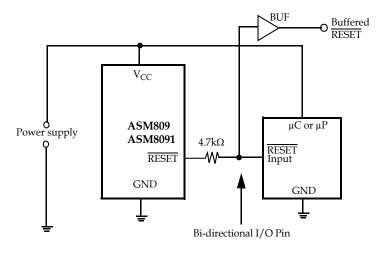


Figure 4: Bidirectional Reset Pin Interfacing



## **Absolute Maximum Ratings Table 1:**

Parameter	Min	Max	Units				
Pin Terminal Voltage With Respect To Ground							
V <sub>CC</sub>	-0.3	6.0	V				
RESET, RESET	-0.3	V <sub>CC</sub> + 0.3	V				
Input current at V <sub>CC</sub>		20	mA				
Output current: RESET, RESET		20	mA				
Rate of Rise at V <sub>CC</sub>		100	V/µs				
ESD rating HBM MM		2 200	KV V				

Note: These are stress ratings only and the functional operation is not implied. Exposure to absolute maximum ratings for prolonged time periods may affect device reliability.

## **Absolute Maximum Ratings Table 2:**

Parameter	Min	Max	Units
Power Dissipation (T <sub>A</sub> = 70°C)		320	mW
Operating temperature range	-40	105	°C
Storage temperature range	-65	160	°C
Lead temperature (Soldering, 10 sec)		300	°C

Note: These are stress ratings only and the functional operation is not implied. Exposure to absolute maximum ratings for prolonged time periods may affect device reliability.





## **Electrical Characteristics:**

Unless otherwise noted,  $V_{CC}$  is over the full voltage range,  $T_A$  = -40°C to 105°C.

Typical values at  $T_A$  = 25°C,  $V_{CC}$  = 5V for L/M/J devices,  $V_{CC}$  = 3.3V for T/S devices and  $V_{CC}$  = 3V for R devices.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
V <sub>CC</sub>	Input Voltage Range	$T_A = 0^{\circ}C \text{ to } 70^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 105^{\circ}C$		1.1 1.2		5.5 5.5	V V
I <sub>CC</sub>	Supply Current	$T_A$ = -40°C to 85°C $T_A$ = -40°C to 85°C $T_A$ = 85°C to 105°C $T_A$ = 85°C to 105°C	V <sub>CC</sub> < 5.5V V <sub>CC</sub> < 3.6V V <sub>CC</sub> < 5.5V V <sub>CC</sub> < 3.6V		9 6.0	15 10 25 20	μА
		L devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C$ to 85°C $T_A = 85^{\circ}C$ to 105°C	4.56 4.50 4.40	4.63	4.70 4.75 4.86	
V <sub>TH</sub> Reset Threshold	M devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ $T_A = 85^{\circ}C \text{ to } 105^{\circ}C$	4.31 4.25 4.16	4.38	4.45 4.50 4.56		
	J devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ $T_A = 85^{\circ}C \text{ to } 105^{\circ}C$	3.93 3.89 3.80	4.00	4.06 4.10 4.20	V	
	T devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ $T_A = 85^{\circ}C \text{ to } 105^{\circ}C$	3.04 3.00 2.92	3.08	3.11 3.15 3.23	V	
		S devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ $T_A = 85^{\circ}C \text{ to } 105^{\circ}C$	2.89 2.85 2.78	2.93	2.96 3.00 3.08	
		R devices	$T_A = 25^{\circ}C$ $T_A = -40^{\circ}C \text{ to } 85^{\circ}C$ $T_A = 85^{\circ}C \text{ to } 105^{\circ}C$	2.59 2.55 2.50	2.63	2.66 2.70 2.76	
	Reset Threshold Temp Coefficient				30		ppm/°C
	V <sub>CC</sub> to Reset Delay	$V_{CC} = V_{TH}$ to $V_{TH}$ -100mV			20		μs

#### Notes

- 1. Production testing done at  $T_A$  = 25°C. Over-temperature specifications guaranteed by design only, using six sigma design limits.
- 2. RESET output is active LOW for the ASM809/ASM8091 and RESET output is active HIGH for the ASM810.

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Symbol	Parameter	Conditions	Min	Тур	Max	Unit
T Reset Active		T <sub>A</sub> = -40°C to 85°C	140	240	560	mo
T <sub>RST</sub>	Timeout Period	T <sub>A</sub> = 85°C to 105°C	100		840	ms
	Low RESET Output Voltage	$V_{CC}$ = $V_{TH}$ min., $I_{SINK}$ = 1.2mA, ASM809R/S/T and ASM8091S			0.3	
$V_{OL}$	ASM809/	V <sub>CC</sub> = V <sub>TH</sub> min., I <sub>SINK</sub> = 3.2mA, ASM809L/M/J			0.4	V
	ASM8091	V <sub>CC</sub> > 1.1V, I <sub>SINK</sub> = 50μA			0.3	
V <sub>OH</sub>	High RESET Output Voltage	$V_{CC}$ > $V_{TH}$ max., $I_{SOURCE}$ = 500 $\mu$ A, ASM809R/S/T and ASM8091S	0.8V <sub>CC</sub>			V
ASM809/ ASM8091		V <sub>CC</sub> > V <sub>TH</sub> max., I <sub>SOURCE</sub> = 800μA, ASM809L/M/J	V <sub>CC</sub> - 1.5			
\/	Low RESET	V <sub>CC</sub> = V <sub>TH</sub> max., I <sub>SINK</sub> = 1.2mA, ASM810R/S/T			0.3	V
V <sub>OL</sub>	Output Voltage ASM810	V <sub>CC</sub> = V <sub>TH</sub> max., I <sub>SINK</sub> = 3.2mA, ASM810L/M/J			0.4	V
V <sub>OH</sub>	High RESET Output Voltage ASM810	1.8V < V <sub>CC</sub> < V <sub>TH</sub> min., I <sub>SOURCE</sub> = 150μA	0.8V <sub>CC</sub>			V

#### Notes:

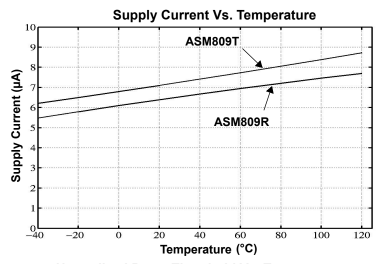
<sup>1.</sup> Production testing done at  $T_A$  = 25°C. Over-temperature specifications guaranteed by design only, using six sigma design limits.

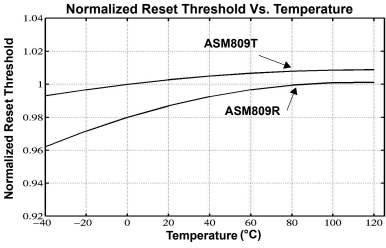
<sup>2.</sup> RESET output is active LOW for the ASM809/ASM8091 and RESET output is active HIGH for the ASM810.

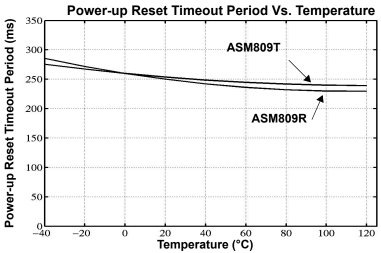


## **Typical Operating Characteristics**

Unless otherwise noted,  $V_{CC}$  is over the full voltage range,  $T_A$  = -40°C to 105°C. Typical values at  $T_A$  = 25°C,  $V_{CC}$  = 5V for L/M/J devices,  $V_{CC}$  = 3.3V for T/S devices and  $V_{CC}$  = 3V for R devices.







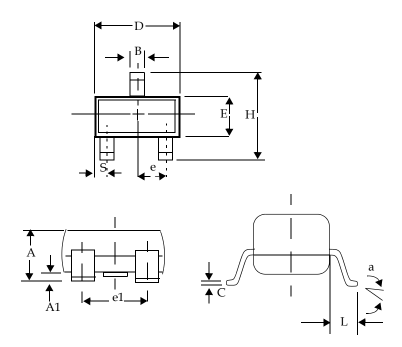


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# Package Dimensions

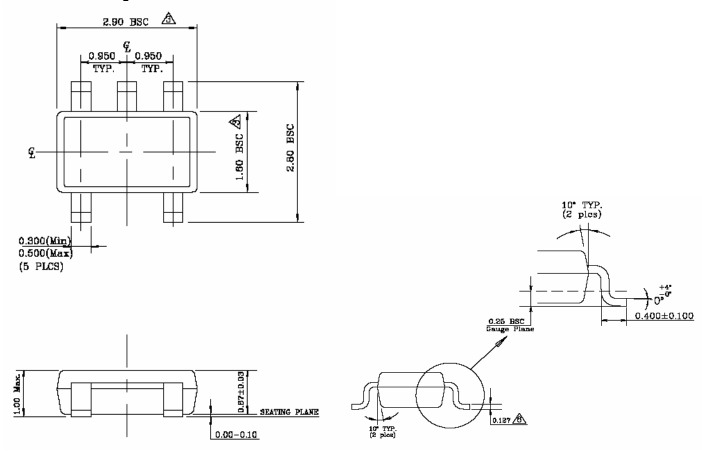
Plastic SOT-23 (3-Pin)

	Incl	nes	Millim	eters			
	Min	Max	Min	Max			
	Plastic SOT-23 (3-Pin)						
Α	0.030	0.046	0.75	1.17			
A1	0.002	0.006	0.05	0.15			
В	0.012	0.020	0.30	0.50			
С	0.003	0.008	0.08	0.20			
D	0.110	0.120	2.80	3.04			
Е	0.047	0.055	1.20	1.40			
е	0.037	BSC	0.95	BSC			
e1	0.075	BSC	1.9 BSC				
Н	0.083	0.104	2.10	2.64			
L	0.016	0.024	0.40	0.60			
а	00	8 <sup>0</sup>	00	80			
S	NA		N.	A			





## 5L SOT-23 Package



### NOTE:

- 1. DIMENSIONS ARE IN MM.
- 2. DRAWING NOT TO SCALE.
- 3. DIMENSIONS ARE INCLUSIVE OF PLATING.
- 4. DIMENSIONS ARE EXCLUSIVE OF MOLD FLASH AND METAL BURR.
- 5. MOLD FLASH SHALL NOT EXCEED 0.254MM.
- 6. JEDEC PACKAGE REFERENCE IS MO-193.





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## **Ordering Information:**

Part Number	Reset Threshold (V)	Temperature Range	Pin-Package	Package Marking (LL Lot Code)			
ASM809 ACTIVE LOW RESET, TIN-LEAD PLATED DEVICES							
ASM809LEUR	4.63	-40°C to +105°C	3-SOT23	SALL			
ASM809MEUR	4.38	-40°C to +105°C	3-SOT23	SBLL			
ASM809JEUR	4.00	-40°C to +105°C	3-SOT23	SCLL			
ASM809TEUR	3.08	-40°C to +105°C	3-SOT23	SDLL			
ASM809SEUR	2.93	-40°C to +105°C	3-SOT23	SELL			
ASM809REUR	2.63	-40°C to +105°C	3-SOT23	SFLL			
ASM809REUR	2.63	-40°C to +105°C	3-SOT23	SFLL			
ASM8091SEUK	2.93	-40°C to +105°C	5-SOT23	LO83			
	ASM809 ACTIVE	LOW RESET, LEAD FREE	DEVICES				
ASM809LEURF	4.63	-40°C to +105°C	3-SOT23	NALL			
ASM809MEURF	4.38	-40°C to +105°C	3-SOT23	NBLL			
ASM809JEURF	4.00	-40°C to +105°C	3-SOT23	NCLL			
ASM809TEURF	3.08	-40°C to +105°C	3-SOT23	NDLL			
ASM809SEURF	2.93	-40°C to +105°C	3-SOT23	NELL			
ASM809REURF	2.63	-40°C to +105°C	3-SOT23	NFLL			
ASM8091SEUKF	2.93	-40°C to +105°C	5-SOT23	LO83			
	ASM810 ACTIVE HIG	H RESET, TIN-LEAD PLAT	ED DEVICES				
ASM810LEUR	4.63	-40°C to +105°C	3-SOT23	SGLL			
ASM810MEUR	4.38	-40°C to +105°C	3-SOT23	SHLL			
ASM810JEUR	4.00	-40°C to +105°C	3-SOT23	SILL			
ASM810TEUR	3.08	-40°C to +105°C	3-SOT23	SJLL			
ASM810SEUR	2.93	-40°C to +105°C	3-SOT23	SKLL			
ASM810REUR	2.63	-40°C to +105°C	3-SOT23	SLLL			
	ASM810 ACTIVE	HIGH RESET, LEAD FREE	DEVICES				
ASM810LEURF	4.63	-40°C to +105°C	3-SOT23	NGLL			
ASM810MEURF	4.38	-40°C to +105°C	3-SOT23	NHLL			
ASM810JEURF	4.00	-40°C to +105°C	3-SOT23	NILL			
ASM810TEURF	3.08	-40°C to +105°C	3-SOT23	NJLL			
ASM810SEURF	2.93	-40°C to +105°C	3-SOT23	NKLL			
ASM810REURF	2.63	-40°C to +105°C	3-SOT23	NLLL			

#### Notes:

- For parts to be packed in Tape and Reel, add "-T" at the end of the part number.
- Alliance Semiconductor's lead free parts are RoHS compliant. All parts are Lead Free by default. Contact factory for Non Lead
   Free devices





## **Related Products:**

	ASM809	ASM810	ASM811	ASM812	ASM8091
Max Supply Current	15μΑ	15μΑ	15μΑ	15μΑ	15µA
Package Pins	3	3	4	4	5
Manual RESET input					
Package Type	SOT-23	SOT-23	SOT-143	SOT-143	SOT-23
Active-HIGH RESET Output		•			
Active-LOW RESET Output					

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# ASM809,ASM8091,ASM810

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