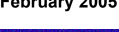
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# Low Power, 3.3V/3.0V µP Reset Active LOW, Push-Pull Output

### **General Description**

The ASM1815 is a voltage supervisory device with low-power,  $3.3V/3.0V~\mu P$  Reset, active LOW, Push-Pull output. Maximum supply current over temperature is a low 15 $\mu A$  (at 3.6V).

The ASM1815 generates an active LOW reset signal whenever the monitored supply is out of tolerance. A precision reference and comparator circuit monitor power supply ( $V_{CC}$ ) level. Tolerance level options are 5%, 10% and 20%. When an out-of-tolerance condition is detected, an internal power-fail signal is generated which forces an active LOW reset signal. After  $V_{CC}$  returns to an in-tolerance condition, the reset signal remains active for 150ms to allow the power supply and system microprocessor to stabilize.

The ASM1815 is designed with a push-pull output stage and operates over the extended industrial temperature range. Devices are available in TO-92 and compact surface mount SOT-23 packages.

Other low power products in this family include the ASM1810/11/12/16/17, ASM1233D and ASM1233M.

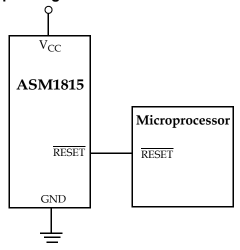
## **Key Features**

- Low Supply Current
  - •20 µA maximum (5.5 V)
  - •15 µA maximum (3.6 V)
- Automatically restarts a microprocessor after power failure
- 150ms reset delay after V<sub>CC</sub> returns to an in-tolerance condition
- Active LOW power-up reset
- Precision temperature-compensated voltage reference and comparator
- Eliminates external components
- TO-92 and compact surface mount SOT-23 package
- Push-Pull output for minimum current drain
- Operating temperature -40°C to +85°C

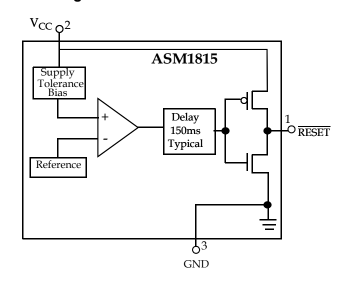
## **Applications**

- · Set-top boxes
- Cellular phones
- PDAs
- Energy management systems
- Embedded control systems
- Printers
- · Single board computers

### **Typical Operating Circuit**



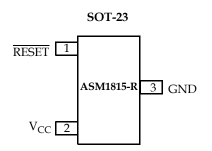
### **Block Diagram**

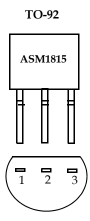




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# **Pin Configuration**





# **Pin Description**

TO-92	SOT-23	Pin Name	Description
Pin#	Pin #	FIII Name	Description
1	1	RESET	Active LOW reset output
2	2	V <sub>CC</sub>	Power supply input
3	3	GND	Ground

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### **Application Information**

#### **Operation - Power Monitor**

The ASM1815 detects out-of-tolerance power supply conditions. It resets a processor during power-up, power-down and issues a reset to the system processor when the monitored power supply voltage is below the reset threshold. When an out-of-tolerance  $V_{CC}$  voltage is detected, the  $\overline{RESET}$  signal is asserted. On power-up,  $\overline{RESET}$  is kept active (LOW) for approximatley 150ms after the power supply voltage has reached the selected tolerance. This allows the power supply and microprocessor to stablize before  $\overline{RESET}$  is released.

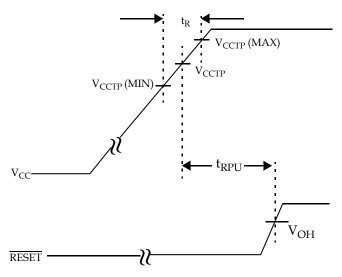


Figure 1: Timing Diagram: Power-Up

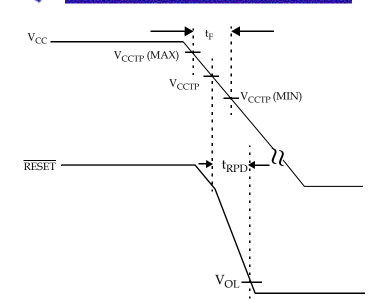


Figure 2: Timing Diagram: Power-Down

#### **Output Conditions**

The ASM1815 active LOW reset signal is valid as long as  $V_{CC}$  remains below 1.2V. The  $\overline{RESET}$  output on the ASM1815 uses a push-pull drive stage that can maintain a valid output below 1.2V. To sink current with  $V_{CC}$  below 1.2V, a resistor can be connected from the reset pin ( $\overline{RESET}$ ) to Ground (see Figure 3). This configuration will give a valid value on the  $\overline{RESET}$  output with  $V_{CC}$  approaching 0V. During both power up and down, this configuration will draw current when the  $\overline{RESET}$  is in the high state. A value of  $100 \text{k}\Omega$  should be adequate to maintain a valid connection.

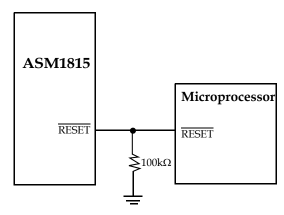


Figure 3:  $\overline{RESET}$  Valid to 0V V<sub>CC</sub>

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Parameter	Min	Max	Unit
Voltage on V <sub>CC</sub>	-0.5	7	V
Voltage on RESET	-0.5	V <sub>CC</sub> + 0.5	V
Operating Temperature Range	-40	85	°C
Soldering Temperature (for 10 sec)		260	°C
Storage Temperature	-55	125	°C
ESD rating			
НВМ		2	KV
MM		200	V

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

### **Electrical Characteristics**

Unless otherwise noted,  $V_{CC}$ = 1.2V to 5.5V and specifications are over the operating temperature range of -40°C to +85°C. All voltages are referenced to ground

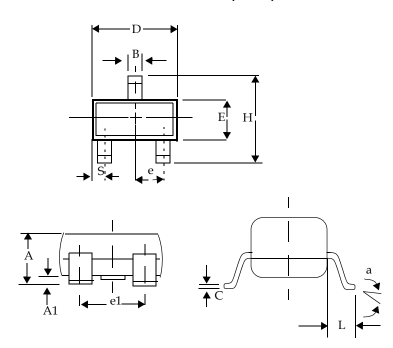
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Supply Voltage	V <sub>CC</sub>		1.2		5.5	V
Output Voltage	V <sub>OH</sub>	I <sub>OUT</sub> < 500 μA	V <sub>CC</sub> - 0.5V	V <sub>CC</sub> - 0.1V		V
Output Current	I <sub>OH</sub>	Output = 2.4V, V <sub>CC</sub> ≥ 2.7V		350		μA
Output Current	I <sub>OL</sub>	Output = 0.4V, V <sub>CC</sub> ≥ 2.7V	+10			mA
Operating Current	I <sub>CC</sub>	V <sub>CC</sub> < 5.5V, RESET output open		8	20	μΑ
Operating Current	I <sub>CC</sub>	V <sub>CC</sub> ≤ 3.6V, RESET output open		6	15	μΑ
V <sub>CC</sub> Trip Point (ASM1815R-5)	V <sub>CCTP</sub>		2.98	3.06	3.15	V
V <sub>CC</sub> Trip Point (ASM1815R-10)	V <sub>CCTP</sub>		2.80	2.88	2.97	V
V <sub>CC</sub> Trip Point (ASM1815R-20)	V <sub>CCTP</sub>		2.47	2.55	2.64	V
Output Capacitance	C <sub>OUT</sub>				10	pF
V <sub>CC</sub> Detect to RESET Low	t <sub>RPD</sub>			2	5	μs
$V_{CC}$ Slew Rate ( $V_{CCTP}$ (MAX) to $V_{CCTP}$ (MIN)	t <sub>F</sub>		300			μs
$V_{CC}$ Slew Rate ( $V_{CCTP}$ (MIN) to $V_{CCTP}$ (MAX)	t <sub>R</sub>		0			ns
V <sub>CC</sub> Detect to RESET High	t <sub>RPU</sub>	t <sub>r</sub> = 5μs	100	150	250	ms
lote: The t <sub>F</sub> value is for reference in defining values for t <sub>RPD</sub> and should not be considered for proper operation or use.						

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# **Package Dimension**

# Plastic SOT-23 (3-Pin)



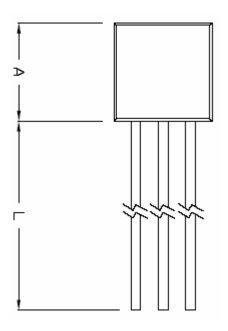
	Inches		Millim	eters		
	Min	Max	Min	Max		
Plastic SOT-23 (3-Pin)						
Α	0.030	0.046	0.75	1.17		
A1	0.002	0.006	0.05	0.15		
В	0.012	0.020	0.30	0.50		
С	0.003	0.008	0.08	0.20		
D	0.110	0.120	2.80	3.04		
Е	0.047	0.055	1.20	1.40		
е	0.037	BSC	0.95 BSC			
e1	0.075	BSC	1.9 BSC			
Н	0.083	0.104	2.10	2.64	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

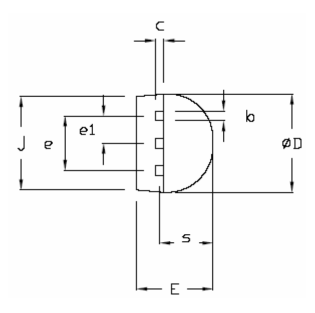
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To-92 (3-Pin)





	Dimension	s in Inches	Dimensions in Millimeters			
	Min	Max	Min	Max		
TO-92						
А	0.175	0.185	4.445	4.699		
b	0.016	0.020	0.406	0.508		
С	0.014	0.016	0.356	0.406		
φD	0.175	0.185	4.445	4.699		
Е	0.138	0.144	3.505	3.658		
е	0.098	0.102	2.489	2.591		
e1	0.045	0.055	1.143	1.397		
j	0.168	0.174	4.269	4.420		
L	0.500	0.585	12.7	14.86		
s	0.095	0.099	2.413	2.515		

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# **Family Selection Guide**

Part #	RESET Voltage (V)	RESET Time (ms)	Output Stage	RESET Polarity
ASM1810	4.620, 4.370, 4.120	150	Push-Pull	LOW
ASM1811	4.620, 4.350, 4.130	150	Open-Drain	LOW
ASM1812	4.620, 4.350, 4.130	150	Push-Pull	HIGH
ASM1815	3.060, 2.880, 2.550	150	Push-Pull	LOW
ASM1816	3.060, 2.880, 2.550	150	Open-Drain	LOW
ASM1817	3.060, 2.880, 2.550	150	Push-Pull	HIGH
ASM1233D	4.625, 4.375, 4.125	350	Open-Drain	LOW
ASM1233M	4.625, 4.375, 2.720	350	Open-Drain	LOW

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rev 1.4 **Ordering Information** 

Device Summary							
Part ** Number	RESET Output Voltage (V)	RESET Tolerance (%)	RESET Time (ms)	Push-Pull Output Stage	SOT-23 Package	RESET Polarity	Package Marking
TIN - LEAD DEVI	CES						
ASM1815R-5	3.06	5	150	<b>*</b>	•	LOW	RJLL
ASM1815R-10	2.88	10	150	•	•	LOW	RKLL
ASM1815R-20	2.55	20	150	•	•	LOW	RLLL
LEAD FREE DEV	ICES						1
ASM1815R-5F	3.06	5	150	•	•	LOW	KJLL
ASM1815R-10F	2.88	10	150	<b>*</b>	<b>*</b>	LOW	KKLL
ASM1815R-20F	2.55	20	150	<b>*</b>	<b>*</b>	LOW	KLLL
Part ** Number	RESET Output	RESET Tolerance	RESET Time	Push-Pull Output Stage	TO-92 Package	RESET Polarity	Package Marking
	Voltage (V)	(%)	(ms)	Output Otage			
TIN - LEAD DEVI	<b>3</b> , ,	(%)	(ms)	Output Suge	Ū		_
TIN - LEAD DEVI	<b>3</b> , ,	<b>(%)</b> 5	(ms)	•	•	LOW	ASM1815-5
	CES	, ,	, ,	<b>*</b>	* *	LOW	-
ASM1815-5	3.06	5	150	<b>* * *</b>	* *	_	ASM1815-5
ASM1815-5 ASM1815-10	3.06 2.88 2.55	5	150 150	<b>* * *</b>	* *	LOW	ASM1815-5 ASM1815-10
ASM1815-5 ASM1815-10 ASM1815-20	3.06 2.88 2.55	5	150 150	• • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * *	LOW	ASM1815-5 ASM1815-10
ASM1815-5 ASM1815-10 ASM1815-20 LEAD FREE DEV	3.06 2.88 2.55	5 10 20	150 150 150	• • • • • • • • • • • • • • • • • • •	*	LOW	ASM1815-5 ASM1815-10 ASM1815-20
ASM1815-5 ASM1815-10 ASM1815-20 LEAD FREE DEV ASM1815-5F	3.06 2.88 2.55 ICES 3.06	5 10 20	150 150 150	*	*	LOW	ASM1815-5 ASM1815-10 ASM1815-20 ASM1815-5F

LL- Lot Code





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