

April 2008

rev 1.5

µP Supervisory Circuit

General Description

The ASM161 and ASM162 are cost effective, low power supervisory circuits that monitor power supplies in microprocessor, microcontroller and digital systems. If the power supply drops below the reset threshold level, a reset is asserted and remains asserted for atleast 800ms after Vcc has risen above the reset threshold. An improved manual reset architecture gives the system designer additional flexibility.

The debounced manual reset input is negative edge triggered. The reset pulse period generated by a MR transition is a minimum of 800 ms and a maximum of 2 sec duration. In addition, The MR input signal is blocked for an additional 49µS minimum after the reset pulse ends. During the MR disable period, the microcontroller is guaranteed a time period free of additional manual reset signals. During this period DRAM contents can be refreshed or other critical system tasks undertaken. Low power consumption makes the ASM161/162 ideal for use in portable and battery operated equipments. With 3V supplies power consumption is 8µW typically and 30µW maximum. The ASM161 has an open-drain, active-LOW RESET output and requires an external pull-up resistor. The ASM162 has an active HIGH RESET output.

The ASM161/162 are offered in compact 4-pin SOT-143 packages. No external components are required to trim threshold voltage for monitoring different supply voltages. With six different factory set, reset, threshold ranges from 2.63V to 4.63V, the ASM161/162 are suitable for monitoring 5V, 3.6V and 3.0V supplies. The ASM161/162 are available in temperature ranges 0°c to 70°c and -40°c to +85°c.

Reset Threshold				
Part Suffix	Voltage (V)			
L	4.63			
М	4.38			
J	4.00			
Т	3.08			
S	2.93			
R	2.63			

Key Features

- Edge triggered manual reset input
- single pulse output
- 49µS minimum MR disable period after reset
- CMOS/TTL logic or switch interface
- Debounced input
- Low supply current extends battery life 6µA / 15µA typ/max at 5.5V
 - 4.5µA / 10µA typ/max at 3.6V
- · Long reset period
- 0.8 sec minimum, 2 sec maximum
- Two reset polarity options
 ASM161: Active LOW, open-drain
 ASM162: Active HIGH
- Pinout matches the ASM811/812
- Small 4-Pin SOT-143 package
- Two temperature ranges: 0°c to 70°c and -40°c to +85°c

Applications

- PDAs
- Appliances
- · Computers and embedded controllers
- Wireless communication systems
- · Battery operated and intelligent instruments
- Automotive systems
- Safety systems

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April 2008

rev 1.5

Typical Operating Circuit



Block Diagram





Pin Configuration



RESET is open drain

SOT-143



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April 2008

rev 1.5

Pin Description

Pin #		Pin	Function	
ASM161	ASM162	Name		
1	1	GND	Ground.	
2	-	RESET	Active-LOW, open-drain reset output. RESET remains LOW while Vcc is below the reset threshold and for 800ms minimum after Vcc rises above the reset threshold. An external pull-up resistor is needed.	
-	2	RESET	Active HIGH reset output. RESET remains HIGH while Vcc is below the reset threshold and for 800ms after Vcc rises above the reset threshold.	
3	3	 MR	Manual reset input. A negative going edge transition on \overline{MR} asserts reset. Reset remains asserted for one reset time-out period (800 ms min). This active-LOW input has an internal pull-up resistor. It can be driven from a TTL or CMOS logic line or shorted to ground with a switch. Leave open if unused.	
4	4	Vcc	Power supply input voltage.	

Detailed Description

The reset function ensures the microprocessor is properly reset and powers up into a known condition after a power failure.

Reset Timing

A reset is generated whenever the supply voltage is below the threshold level (Vcc < VTH). The reset duration is at least 800ms after Vcc has risen above the reset threshold and is guaranteed to be no more than 2 seconds. The rest signal remains active as long as the monitored supply voltage is below the internal threshold voltage.

The ASM161 has an open-drain, active LOW RESET output (which is guaranteed to be in the correct state for Vcc down to 1.1 V). The ASM161 uses an external pull-up resistor. Output leakage current is under 1μ A. A high resistance value can be used to minimize current drain.

The ASM162 generates an active-HIGH RESET output.

Part Number	Reset Polarity		
ASM161	LOW (use external pull-up resistor)		
ASM162	HIGH		

Manual Reset

The ASM161/162 have a unique manual reset circuit. A negative going edge transition on \overline{MR} initiates the reset. A manual reset generates a single reset pulse of fixed length. The output-reset pulse remains asserted for the Reset Active Time-Out Period tRP and then clears. Once the reset pulse is completed, the \overline{MR} input remains disabled for at least 49µS but not more than 122µS. This period is specified as tMRD.

During the MR disabled period, the microcontroller is guaranteed a time period free of new manual reset signals. This period can be used to refresh critical DRAM contents or other system tasks.

The MR pin must be taken HIGH and LOW again after the tMRD period has been completed to initiate another reset pulse.

The manual reset input has an internal $20k\Omega$ pull-up resistor. MR can be left open if not used.

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April 2008



ASM161/ASM162

rev 1.5



Application Information

Glitch Resistance

The ASM161/162 are relatively immune to short duration negative-going Vcc transients/glitches. A Vcc transient that goes 100mV below the reset threshold and lasts 20s or less will not typically cause a reset pulse.



Figure 2: RESET valid with VCC under 1.1V

Valid Reset with VCC under 1.1V

To ensure that logic inputs connected to the ASM162 RESET pin are in a known state when Vcc is under 1.1V, a 100k Ω pull-down resistor at RESET is needed. The value is not critical.

This scheme does not work with the open-drain outputs of ASM161.

Parameter	Min	Max	Unit		
Pin Terminal Voltage with Respect to Ground					
V _{cc}	-0.3	6.0	V		
RESET, $\overline{\text{RESET}}$ and $\overline{\text{MR}}$	-0.3	Vcc + 0.3	V		
Input Current at Vcc and MR		20	mA		
Rate of Rise at Vcc		100	V/µs		
Power Dissipation (TA = 70°C)		320	mW		
Operating Temperature Range	-40	85	°C		
Storage Temperature Range	-65	160	°C		
Lead Temperature (soldering, 10 sec)		300	°C		
ESD rating HBM MM		2 200	KV V		
Note: These are stress ratings only and functional operation is not implied. Exposur affect device reliability.	re to absolute maxir	num ratings for prolong	ged time periods may		

Absolute Maximum Ratings



April 2008

rev 1.5

Electrical Characteristics

Unless otherwise noted, V_{CC} is over the full range and $T_A = 0^{\circ}$ C to 70° C for ASM161/162 X C and $T_A = -40^{\circ}$ C to $+85^{\circ}$ C for ASM161/162 X E devices. Typical values at $T_A = 25^{\circ}$ C, $V_{CC} = 5$ V for L/M/J devices, $V_{CC} = 3.3$ V for T/S devices and $V_{CC} = 3$ V for R devices

Parameter	Symbol	Conditions		Min	TYP	Max	Unit
Input Voltage (Vcc) Range	Vcc	$TA = 0^{\circ}C$ to $70^{\circ}C$		1.1		5.5	V
Supply Current			Vcc < 5.5V L/M/J		6	15	
(Unloaded)	ICC		V_{CC} < 3.6V R/S/T		4.5	10	μA
		L Devices	TA = 25°C Note 1	4.56 4.50	4.63	4.70 4.75	
		M devices	TA = 25°C Note 1	4.31 4.25	4.38	4.45 4.50	
		J devices	TA = 25°C	3.93	4.00	4.06	
Reset Threshold	Vтн	T devices	$TA = 25^{\circ}C$	3.04	3.08	3.11	V
		S devices	$TA = 25^{\circ}C$	2.89	2.93	2.96	
		R devices	$TA = 25^{\circ}C$	2.65	2.63	2.66	
Reset Threshold	Тсутн		NOLE I	2.55	30	2.70	ppm/ °C
Vcc to reset delay		$V_{CC} = V_{TH} to (V_{TH} - 100 mV)$			20		uS
Reset Pulse Width	tRPW	$TA = 0^{\circ}C \text{ to } 70^{\circ}C$ $TA = 40^{\circ}C \text{ to } 85^{\circ}C$		800 600	1400	2000	ms
MR Minimum Pulse Width	tMR			10			μS
MR Glitch Immunity					100		ns
MR to RESET Propagation Delay					0.5		μS
_	Vін	Vcc > VTH(MAX), L/M/J devices		2.3			V
MR Input Threshold	VIL			0.71/		0.8	V
	VIH	Vcc > VTH(MAX), R/S/T devices		0.7VCC		0.25Vcc	V
	tMDD	$TA = 0^{\circ}C$ to $70^{\circ}C$		48	85	122	
Retrigger	UNIKD	$T_A = -40^{\circ}C$ to $85^{\circ}C$			85		μο
MR pull-up resistance				10	20	30	ΚΩ
Low RESET output	Vol	Vcc=VTH min., ISINK=1.2mA, ASM161 R/S/T				0.3	
voltage (ASM161)		Vcc=VTH min., ISINK=3.2mA, ASM161L/M/J				0.4	V
		Vcc > 1.1, ISINK = 50µA				0.3	
RESET Output	Vol	VCC=VTH max., ISINK=1.2mA, ASM162 R/S/T				0.3	V
Voltage (ASM162)		VCC=VTH max., ISINK= ASM162 L/M/J	:3.2mA,			0.4	•
HIGH RESET Output Voltage (ASM162)	Vон	1.8 <vcc<vthmin., isource="150" td="" μa<=""><td>0.8Vcc</td><td></td><td></td><td>V</td></vcc<vthmin.,>		0.8Vcc			V
RESET Output Leakage Current (ASM161)	Ilkg	Vdrain < 6.0V, 0°C <	Ta < 70°C			1	μΑ

Notes: 1. Over operating temperature range.



April 2008

rev 1.5

Package Dimensions

Plastic SOT - 143 (4Pin)



Plastic SOT - 143 (4 pin)

	Inches		Millimeters	
	Min	Max	Min	Max
	Plastic	SOT-143	(4-Pin)	
А	0.031	0.047	0.787	1.194
A1	0.001	0.005	0.025	0.127
в	0.014	0.022	0.356	0.559
B1	0.030	0.038	0.762	0.965
с	0.0034	0.006	0.086	0.152
D	0.105	0.120	2.667	3.048
Е	0.047	0.055	1.194	1.397
e	0.070	0.080	1.778	2.032
e1	0.071	0.079	1.803	2.007
н	0.082	0.098	2.083	2.489
L	0.004	0.012	0.102	0.305



April 2008

rev 1.5

Ordering Information

Part Number ¹	Reset Threshold (V)	Temperature (°C)	Pins-Package	Package Marking (LL Lot Code)		
Tin Lead Devices						
ASM161LCUS/T	4.63	0 TO 70	4-SOT-143	TALL		
ASM161MCUS/T	4.38	0 TO 70	4-SOT-143	TBLL		
ASM161JCUS/T	4.00	0 TO 70	4-SOT-143	TCLL		
ASM161TCUS/T	3.08	0 TO 70	4-SOT-143	TDLL		
ASM161SCUS/T	2.93	0 TO 70	4-SOT-143	TELL		
ASM161RCUS/T	2.63	0 TO 70	4-SOT-143	TFLL		
ASM162LCUS/T	4.63	0 TO 70	4-SOT-143	TGLL		
ASM162MCUS/T	4.38	0 TO 70	4-SOT-143	THLL		
ASM162JCUS/T	4.00	0 TO 70	4-SOT-143	TILL		
ASM162TCUS/T	3.08	0 TO 70	4-SOT-143	TJLL		
ASM162SCUS/T	2.93	0 TO 70	4-SOT-143	TKLL		
ASM162RCUS/T	2.63	0 TO 70	4-SOT-143	TLLL		
ASM161LEUS/T	4.63	-40 TO 85	4-SOT-143	TMLL		
ASM161MEUS/T	4.38	-40 TO 85	4-SOT-143	TNLL		
ASM161JEUS/T	4.00	-40 TO 85	4-SOT-143	TOLL		
ASM161TEUS/T	3.08	-40 TO 85	4-SOT-143	TPLL		
ASM161SEUS/T	2.93	-40 TO 85	4-SOT-143	TQLL		
ASM161REUS/T	2.63	-40 TO 85	4-SOT-143	TRLL		
ASM162LEUS/T	4.63	-40 TO 85	4-SOT-143	TSLL		
ASM162MEUS/T	4.38	-40 TO 85	4-SOT-143	TTLL		
ASM162JEUS/T	4.00	-40 TO 85	4-SOT-143	TULL		
ASM162TEUS/T	3.08	-40 TO 85	4-SOT-143	TVLL		
ASM162SEUS/T	2.93	-40 TO 85	4-SOT-143	TWLL		
ASM162REUS/T	2.63	-40 TO 85	4-SOT-143	TXLL		
Lead Free Devices						
ASM161LCUSF/T	4.63	0 TO 70	4-SOT-143	MALL		
ASM161MCUSF/T	4.38	0 TO 70	4-SOT-143	MBLL		
ASM161JCUSF/T	4.00	0 TO 70	4-SOT-143	MCLL		
ASM161TCUSF/T	3.08	0 TO 70	4-SOT-143	MDLL		
ASM161SCUSF/T	2.93	0 TO 70	4-SOT-143	MELL		
ASM161RCUSF/T	2.63	0 TO 70	4-SOT-143	MFLL		
ASM162LCUSF/T	4.63	0 TO 70	4-SOT-143	MGLL		
ASM162MCUSF/T	4.38	0 TO 70	4-SOT-143	MHLL		
ASM162JCUSF/T	4.00	0 TO 70	4-SOT-143	MILL		
ASM162TCUSF/T	3.08	0 TO 70	4-SOT-143	MJLL		
ASM162SCUSF/T	2.93	0 TO 70	4-SOT-143	MKLL		
ASM162RCUSF/T	2.63	0 TO 70	4-SOT-143	MLLL		

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April 2008

ASM161/ASM162

rev 1.5

Part Number ¹	Reset Threshold (V)	Temperature (°C)	Pins-Package	Package Marking (LL Lot Code)
ASM161LEUSF/T	4.63	-40 TO 85	4-SOT-143	MMLL
ASM161MEUSF/T	4.38	-40 TO 85	4-SOT-143	MNLL
ASM161JEUSF/T	4.00	-40 TO 85	4-SOT-143	MOLL
ASM161TEUSF/T	3.08	-40 TO 85	4-SOT-143	MPLL
ASM161SEUSF/T	2.93	-40 TO 85	4-SOT-143	MQLL
ASM161REUSF/T	2.63	-40 TO 85	4-SOT-143	MRLL
ASM162LEUSF/T	4.63	-40 TO 85	4-SOT-143	MSLL
ASM162MEUSF/T	4.38	-40 TO 85	4-SOT-143	MTLL
ASM162JEUSF/T	4.00	-40 TO 85	4-SOT-143	MULL
ASM162TEUSF/T	3.08	-40 TO 85	4-SOT-143	MVLL
ASM162SEUSF/T	2.93	-40 TO 85	4-SOT-143	MWLL
ASM162REUSF/T	2.63	-40 TO 85	4-SOT-143	MXLL

Notes:

For parts to be packed in Tape and Reel, add "-T" at the end of the part number.
PulseCore Semiconductor's lead free parts are RoHS compliant.

µP Supervisory Circuit

April 2008

rev 1.5



ASM161/ASM162



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