Low Power, 5V/3.3V, µP Reset, Active LOW, Open-Drain Output

General Description

The ASM1233D-L/1233D/1233M are voltage supervisors with low-power, 5/3.3V μP Reset, with an active LOW, open-drain output. Maximum supply current over temperature is 15 μA for 3.3V devices and 20 μA for 5V devices.

The ASM1233D-L/1233D/1233M generates an active LOW reset signal whenever the monitored supply is out of tolerance. A precision reference and comparator circuit monitors power supply ($V_{\rm CC}$) level. The tolerance are 5%,10% and 15%. When an out-of-tolerance condition is detected, an internal power-fail signal is generated which forces an active LOW reset signal. After $V_{\rm CC}$ returns to an in-tolerance condition, the reset signal remains active for 350ms to allow the power supply and system microprocessor to stabilize.

The ASM1233D-L/1233D/1233M is designed with an opendrain output stage and operates over the extended industrial temperature range. These devices are available in compact SOT-223, SO-8 and TO-92 packages.

Other low power products in this family include ASM1810/11/12/15/16/17.

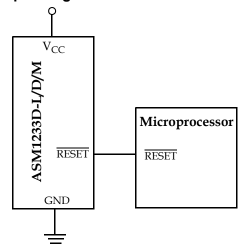
Key Features

- Low Supply Current
 - 15µA maximum (<=3.6V), 20µA maximum (5.5V)
- Automatically restarts a microprocessor after power failure
- 350ms reset delay after V_{CC} returns to an in-tolerance condition
- Active LOW power-up reset, 5kΩ internal pull-up
- Precision temperature-compensated voltage reference and comparator
- Eliminates external components
- Low-cost SOT-223/SO-8/TO-92 packages
- Operating temperature: -40°C to +85°C

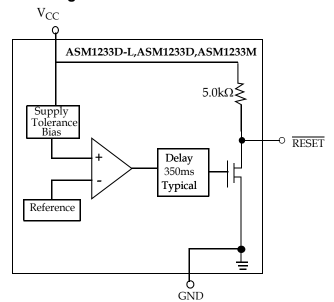
Applications

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

Typical Operating Circuit

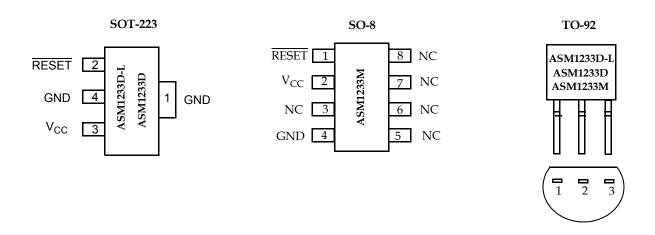


Block Diagram





rev 1.4 Pin Configuration



Pin Description

	Pi					
TO-92 ASM1233D-L ASM1233D	TO-92 ASM1233M	SO-8	SOT-223	Pin Name	Description	
1	3	4	1,4	GND	Ground.	
2	1	1	2	RESET	Active LOW reset output.	
3	2	2	3	V _{CC}	Power supply input.	
-	-	3,5,6,7&8	-	NC	No connection	

Application Information

Operation - Power Monitor

The ASM1233D-L/1233D/1233M detects out-of-tolerance power supply conditions. It resets a processor during power-up, power-down and generates 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 approximately 350ms after the power supply voltage has reached the selected tolerance. This allows the power supply and microprocessor to stabilize before \overline{RESET} is released.

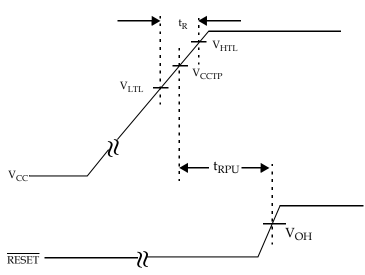


Figure 1: Timing Diagram: Power-Up

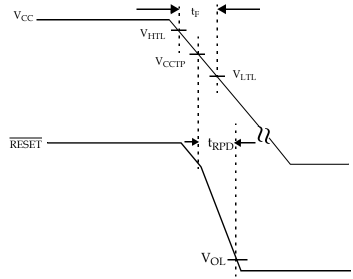


Figure 2: Timing Diagram: Power-Down



rev 1.4 Absolute Maximum Ratings

Parameter	Min	Max	Unit
Voltage on V _{CC}	-0.5	7	V
Voltage on RESET	-0.5	V _{CC} + 0.5	V
Operating Temperature Range	-40	85	°C
Soldering Temperature (for 10 sec)		260	°C
Storage Temperature	-55	125	°C
ESD rating HBM MM		2 200	KV 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} = $5V\pm10\%$ 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 _{CC}		1.2		5.5	V	
0 1 1 1 1 1	V _{OL}		-	-	0.4	-	
Output Voltage V _{OH}		I _{OUT} < 500 μA	V _{CC} -0.5V	V _{CC} -0.1V		V	
Output Current	I _{OL}	Output = 0.4V	8			mA	
Operating Current	I _{CC}	V _{CC} < 5.5V, RESET output open		8	20	μΑ	
Operating Current	100	V _{CC} < =3.6V, RESET output open	1.2 V _{CC} -0.5V V _{CC} 8 output open 7 output open 2.98 2.64 2.64 2.64 4.5 4.25 4. 4.0 4.25 4.5 4.5 4.5 2.64 2.64 2.64 2.64 2.64 2.64 2.64 2.64	6	15	μΛ	
		ASM1233D-LZ-5	2.98	3.06	3.15		
		ASM1233D-LZ-10	2.8	2.88	2.97	=	
		ASM1233D-LZ-15	2.64	2.72	2.8	=	
		ASM1233DZ-5	4.5	4.625	4.74		
CC Trip Point	V _{CCTP}	ASM1233DZ-10	4.25	4.375	4.49	V	
		ASM1233DZ-15	4.0	4.125	4.24		
		ASM1233M-5	4.25	4.375	4.49		
		ASM1233M-55	4.5	4.625	4.75		
		ASM1233M-3	1.2	2.8	-		
		ASM1233D, ASM1233MS-5, ASM1233MS-55			4.75		
Voltage High Trip Level	V_{HTL}	ASM1233MS-3			3.14	V	
		ASM1233D-L			3.06	-	
		ASM1233D, ASM1233MS-5, ASM1233MS-55			4.00		
Voltage Low Trip Level	V_{LTL}	ASM1233MS-3			2.48	V	
		ASM1233D-L			2.3	-	
Internal Pull-up Resistor	R _P		3.5	5.0	7.5	kΩ	
Output Capacitance	C _{OUT}				10	pF	
V _{CC} Detect to RESET Low	t _{RPD}			2	10	μs	
V _{CC} Detect to RESET High		ASM1233D-L, ASM1233M 200		350	500		
V _{CC} Detect to RESET right	t _{RPU}	ASM1233D	250	350	450	ms	
V _{CC} Slew Rate (V _{HTL} - V _{LTL})	t _F		300			μs	
V _{CC} Slew Rate (V _{LTL} - V _{HTL})	t _R		0			ns	
Note: A 1kΩ resistor maybe req	uired in some a	applications for proper operation of the	e microproces	sor reset contr	ol circuit		

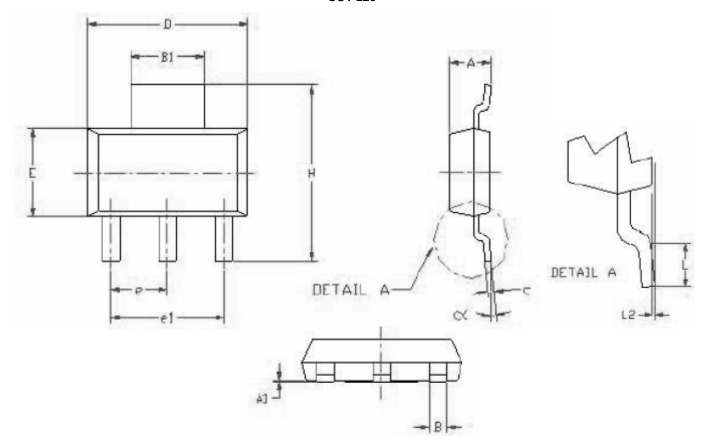


rev 1.4 Family Selection Guide

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
ASM1233D-L	3.06, 2.880, 2.720	350	Open-Drain	LOW

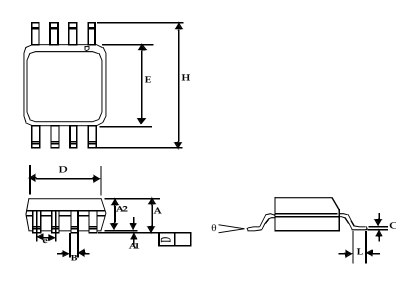
rev 1.4
Package Information

SOT-223



Symbol	Dimension	s in Inches	Dimensions in millimeters		
Cymbol	Min	Max	Min	Max	
Α	0.061	0.071	1.55	1.80	
A1	0.0008	0.004	0.02	0.10	
В	0.024	0.031	0.60	0.80	
B1	0.114	0.122	2.90	3.10	
С	0.009	0.013	0.24	0.32	
D	0.248	0.264	6.30	6.70	
Е	0.130	0.146	3.30	3.70	
е	0.090BSC		2.30	BSC	
e1	0.181 BSC		4.60 BSC		
Н	0.264	0.287	6.70	7.30	
L	0.036 MIN		0.91 MIN		
L2	0.0024 MIN		0.06	BSC	
α	0°	6°	0°	6°	

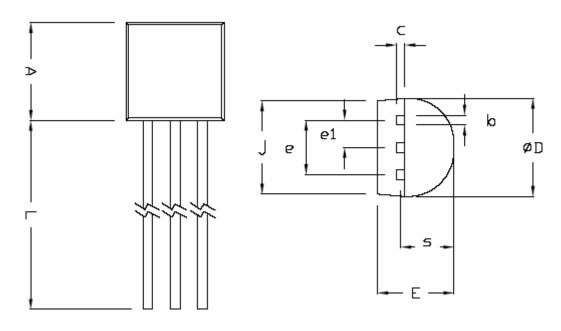
Plastic SO-8 (8-Pin)



	Dimensions in Inches		Dimensions i	n Millimeters			
	Min	Max	Min	Max			
	Plastic SO-8 (8-Pin)						
Α	0.053	0.069	1.35	1.75			
A1	0.004	0.010	0.10	0.25			
A2	0.049	0.059	1.25	1.50			
В	0.012	0.020	0.31	0.51			
С	0.007	0.010	0.18	0.25			
D	0.193	BSC	4.90 BSC				
Е	0.154 BSC		3.91 BSC				
е	0.050 BSC		1.27 BSC				
Н	0.236	BSC	6.00	BSC			
L	0.016	0.050	0.41	1.27			
θ	0°	8°	0°	8°			



To-92 (3-Pin)



	Dimensions 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		
E	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		



rev 1.4 Ordering Information

Part Number**	RESET Output Voltage	RESET Tolerance	RESET Time	Open Drain Output	RESET Polarity	Package	Package Marking	
TIN - LEAD DEVICES								
ASM1233D-L-5 (ASM1233A-5)	3.06	5%	350 ms	*	LOW	3L TO-92	ASM1233D-L-5	
ASM1233D-L-10 (ASM1233A-10)	2.88	10%	350 ms	*	LOW	3L TO-92	ASM1233D-L-10	
ASM1233D-L-15 (ASM1233A-15)	2.72	15%	350 ms	*	LOW	3L TO-92	ASM1233D-L-15	
ÀSM1233D-LZ-5 (ASM1233AZ-5)	3.06	5%	350 ms	*	LOW	4L SOT-223	RVLL	
ASM1233D-LZ-10 (ASM1233AZ-10)	2.88	10%	350 ms	*	LOW	4L SOT-223	RWLL	
ÀSM1233D-LZ-15 (ASM1233AZ-15)	2.72	15%	350 ms	*	LOW	4L SOT-223	RXLL	
ASM1233D-5	4.625	5%	350 ms	*	LOW	3L TO-92	ASM1233D-5	
ASM1233D-10	4.375	10%	350 ms	*	LOW	3L TO-92	ASM1233D-10	
ASM1233D-15	4.125	15%	350 ms	*	LOW	3L TO-92	ASM1233D-15	
ASM1233DZ-5	4.625	5%	350 ms	*	LOW	4L SOT-223	RSLL	
ASM1233DZ-10	4.375	10%	350 ms	*	LOW	4L SOT-223	RTLL	
ASM1233DZ-15	4.125	15%	350 ms	*	LOW	4L SOT-223	RULL	
ASM1233M-55	4.625	5%	350 ms	*	LOW	3L TO-92	ASM1233M-55	
ASM1233M-5	4.375	10%	350 ms	*	LOW	3L TO-92	ASM1233M-5	
ASM1233M-3	2.72	15%	350 ms	*	LOW	3L TO-92	ASM1233M-3	
ASM1233MS-55	4.625	5%	350 ms	*	LOW	8L SOIC	ASM1233MS-55	
ASM1233MS-5	4.38	10%	350 ms	*	LOW	8L SOIC	ASM1233MS-5	
ASM1233MS-3	2.72	15%	350 ms	*	LOW	8L SOIC	ASM1233MS-3	
LEAD FREE DEVICES								
ASM1233D-L-5F	3.06	5%	350 ms	•	LOW	3L TO-92	ASM1233D-L-5F	
ASM1233D-L-10F	2.88	10%	350 ms	•	LOW	3L TO-92	ASM1233D-L-10F	
ASM1233D-L-15F	2.72	15%	350 ms	*	LOW	3L TO-92	ASM1233D-L-15F	
ASM1233D-LZ-5F	3.06	5%	350 ms	•	LOW	4L SOT-223	KVLL	
ASM1233D-LZ-10F	2.88	10%	350 ms	*	LOW	4L SOT-223	KWLL	
ASM1233D-LZ-15F	2.72	15%	350 ms	*	LOW	4L SOT-223	KXLL	
ASM1233D-5F	4.625	5%	350 ms	*	LOW	3L TO-92	ASM1233D-5F	
ASM1233D-10F	4.375	10%	350 ms	*	LOW	3L TO-92	ASM1233D-10F	
ASM1233D-15F	4.125	15%	350 ms	•	LOW	3L TO-92	ASM1233D-15F	
ASM1233DZ-5F	4.625	5%	350 ms	♦	LOW	4L SOT-223	KSLL	
ASM1233DZ-10F	4.375	10%	350 ms	*	LOW	4L SOT-223	KTLL	
ASM1233DZ-15F	4.125	15%	350 ms	*	LOW	4L SOT-223	KULL	
ASM1233M-5F	4.375	5%	350 ms	*	LOW	3L TO-92	ASM1233M-5F	
ASM1233M-55F	4.625	10%	350 ms	•	LOW	3L TO-92	ASM1233M-55F	
ASM1233M-3F	2.72	15%	350 ms	•	LOW	3L TO-92	ASM1233M-3F	
ASM1233MS-5F	4.38	5%	350 ms	*	LOW	8L SOIC	ASM1233MS-5F	
ASM1233MS-55F	4.625	10%	350 ms	•	LOW	8L SOIC	ASM1233MS-55F	
ASM1233MS-3F	2.72	15%	350 ms	•	LOW	8L SOIC	ASM1233MS-3F	







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