System Reset IC with delay Monolithic IC PST89XA Series

Outline

This IC is a reset IC for turning on/off power supply and power flicker in CPU or logic systems. This IC can change delay time by an external capacitor.

Features

1.	Maximum supply voltage	7V
2.	Detecting voltage accuracy	±1.0%
3.	Low supply current	0.35µA typ.
4.	Operating supply voltage	0.95 to 6.5V
5.	Operating temperature	-40 to +105°C
6.	Reset voltage rank	1.2 to 5.2V (0.1Vstep)
7.	Reset temperature coefficient	±100ppm/°C typ.
8.	Delay Resistance	10MΩ type.
9.	Output type	Open drain, CMOS

Packages

SC-82ABB SOT-25A PLP-4A

Applications

- 1. The reset of CPU and MPU and logic circuit
- 2. Battery voltage check
- 3. Back-up circuit
- 4. Level detector

Block Diagram



PST893Axxx Series (Delay Resistance 10MΩ type, CMOS Output)

PST894Axxx Series (Delay Resistance 10MΩ type, Open Drain Output)



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Pin Assignment



SC-82ABB (TOP VIEW)

3

2

(TOP VIEW)

1	OUT
2	VDD
3	GND
4	NC
5	CD

4 3 Heat Spreader Bottom Note1

 1
 GND

 2
 OUT

 3
 CD

 4
 VDD

PLP-4A (TOP VIEW)

Note1 : Heat Spreader Bottom with GND.

Pin Description

SC-82ABB

Pin No.	Pin name	Functions
1	GND	GND Pin
2	VDD	VDD Pin / Voltage Detect Pin
3	CD	Capacitor Connect Pin with Delay
4	OUT	Reset Signal Output Pin

SOT-25A

Pin No.	Pin name	Functions
1	OUT	Reset Signal Output Pin
2	VDD	VDD Pin / Voltage Detect Pin
3	GND	GND Pin
4	NC	No Connection
5	CD	Capacitor Connect Pin with Delay

PLP-4A

Pin No.	Pin name	Functions
1	GND	GND Pin
2	OUT	Reset Signal Output Pin
3	CD	Capacitor Connect Pin with Delay
4	VDD	VDD Pin / Voltage Detect Pin

Absolute Maximum Ratings (Except where noted otherwise Ta=25°C)

Item	Symbol	Ra	Units	
Supply Voltage	VDD max.	-0	V	
Output Voltage	OUT	PST893 Series	GND-0.3 ~ VDD max. +0.3 (CMOS Type)	V
		PST894 Series	GND-0.3 ~ +7.0 (N-ch Open Drain Type)	
Input Current (VDD)	Idd	20		mA
Output current (RESET, RESET)	Iout		20	mA
CD Pin Input Voltage	Vcd	GND-0.3	3~+VDD+0.3	V
Dower dissinction	ЪД	150 (SC-82	AB, SOT-25A)	mW
Power dissipation	Pu	400 (PLP	2-4A) (Note2)	mW
Operating temperature	Topr	-4	0~+105	°C
Storage temperature	Tstg	-6	5~+150	°C

Note2 : With PC board of glass epoxy.

Recommended Operating Conditions

Item	Symbol	Ratings	Units
Operating Temperature	Topr	-40~+105	°C
Supply Voltage	VDD	0.95~6.5	V

Model Name

P S T 8 9 A C C d e

а		b		С			d	e			
Output Type		CD pin charge Type		Detecting Voltage Rank		Package		Packing Specifications			
3	CMOS Output	A	delay Resistance	120	VTH=1.20V	U	SC-82ABB	R	R HOUSING Halogen-contained Product		
4	Open drain Output			ł	٢	N	SOT-25A	L	L HOUSING Halogen-contained Product		
				520	VTH=5.20V	R	PLP-4A	М	R HOUSING Halogen-free Product		
								Н	L HOUSING Halogen-free Product		

Electrical Characteristics (Except where noted otherwise Ta=25°C)

Item	Symbol	Measurement conditions	Rank	Min.	Тур.	Max.	Units	Circuit				
			190	1.1880	1.2000	1.2120						
			120	1.1700		1.2300						
			120	1.2870	1.3000	1.3130						
			130	1.2675		1.3325						
			140	1.3860	1.4000	1.4140						
				1.3650		1.4350						
			150	1.4850	1.5000	1.5150						
								1.4625	1 0000	1.5375	-	
			160	1.5840	1.6000	1.6160						
				1.5600	1 7000	1.6400	-					
			170	1.0030	1.7000	1.7170						
				1.0373	1 8000	1.7423						
			180	1.7620	1.0000	1.8450						
				1.7550	1 9000	1 9190						
			190	1.8525	1.0000	1.9475						
	VTH	Ta=+25°C		1.9800	2.0000	2.0200						
			200	1.9500		2.0500		2				
			010	2.0790	2.1000	2.1210						
			210	2.0475		2.1525						
			000	2.1780	2.2000	2.2220						
			220	2.1450		2.2550						
Reset threshold			230	2.2770	2.3000	2.3230	V					
neset intestiolu		Ta=-40~+85°C		2.2425		2.3575		2				
			240	2.3760	2.4000	2.4240						
			240	2.3400		2.4600						
			250	2.4750	2.5000	2.5250						
				2.4375	0.0000	2.5625						
			260	2.5740	2.6000	2.6260						
				2.5350	9.7000	2.6650						
			270	2.6730	2.7000	2.7270						
				2.0323	2 8000	2.7075	-					
			280	2.7720	2.0000	2.8200						
				2.7300	2 9000	2.0700						
			290	2.8275	2.3000	2.3230						
				2.9700	3.0000	3.0300						
			300	2.9250		3.0750						
			010	3.0690	3.1000	3.1310						
			310	3.0225		3.1775	1					
			200	3.1680	3.2000	3.2320	1					
			320	3.1200		3.2800]					
			330	3.2670	3.3000	3.3330						
			550	3.2175		$3.38\overline{25}$						
			340	3.3660	3.4000	3.4340						
			340	3.3150		3.4850						

Note3 : This device is tested at Ta= 25° C, over temperature limits guaranteed by desigh only. Note4 : The parameter is guaranteed by design.

Item	Symbol	Measurement conditions	Rank	Min.	Тур.	Max.	Units	Circuit
			250	3.4650	3.5000	3.5350		
			550	3.4125		3.5875		
			260	3.5640	3.6000	3.6360		
			300	3.5100		3.6900		
			270	3.6630	3.7000	3.7370		
			570	3.6075		3.7925		
			200	3.7620	3.8000	3.8380		
			300	3.7050		3.8950		
			200	3.8610	3.9000	3.9390		
			590	3.8025		3.9975		
			400	3.9600	4.0000	4.0400		
			400	3.9000		4.1000		2
		Ta=+25°C Ta=-40~+85°C	410	4.0590	4.1000	4.1410		
			410	3.9975		4.2025		
			490	4.1580	4.2000	4.2420		
			420	4.0950		4.3050		
	VTH		490	4.2570	4.3000	4.3430		
Depot threshold			450	4.1925		4.4075	v	
Reset inreshold			440	4.3560	4.4000	4.4440	V	
				4.2900		4.5100		
			450	4.4550	4.5000	4.5450	1	
			430	4.3875		4.6125		
			460	4.5540	4.6000	4.6460		
			400	4.4850		4.7150		
			470	4.6530	4.7000	4.7470		
			470	4.5825		4.8175		
			400	4.7520	4.8000	4.8480		
			400	4.6800		4.9200		
			400	4.8510	4.9000	4.9490		
			490	4.7775		5.0225		
			500	4.9500	5.0000	5.0500		
			500	4.8750		5.1250]	
			510	5.0490	5.1000	5.1510]	
			510	4.9725		5.2275]	
			520	5.1480	5.2000	5.2520]	
			520	5.0700		5.3300	-	

Note3 : This device is tested at $Ta=25^{\circ}C$, over temperature limits guaranteed by desigh only. Note4 : The parameter is guaranteed by design.

Item	Symbol	Measurement conditions	Rank	Min.	Тур.	Max.	Units	Circuit
			120	0.036	0.060	0.096		
			130	0.039	0.065	0.104		
			140	0.042	0.070	0.112		
			150	0.045	0.075	0.120		
			160	0.048	0.080	0.128		
			170	0.051	0.085	0.136		
			180	0.054	0.090	0.144		
			190	0.057	0.095	0.152		
			200	0.060	0.100	0.160		
			210	0.063	0.105	0.168		
			220	0.066	0.110	0.176		
			230	0.069	0.115	0.184		
			240	0.072	0.120	0.192		
			250	0.075	0.125	0.200		
			260	0.078	0.130	0.208		
			270	0.081	0.135	0.216		
			280	0.084	0.140	0.224		
			290	0.087	0.145	0.232		
	⊿Vтн		300	0.090	0.150	0.240		
Reset threshold			310	0.093	0.155	0.248		
hystoresis		$V_{DD}=0V \rightarrow V_{TH}+1V \rightarrow 0V$	320	0.096	0.160	0.256	V	2
Trysteresis			330	0.099	0.165	0.264		
			340	0.102	0.170	0.272		
			350	0.105	0.175	0.280		
			360	0.108	0.180	0.288		
			370	0.111	0.185	0.296		
			380	0.114	0.190	0.304		
			390	0.117	0.195	0.312		
			400	0.120	0.200	0.320		
			410	0.123	0.205	0.328		
			420	0.126	0.210	0.336		
			430	0.129	0.215	0.344		
			440	0.132	0.220	0.352		
			450	0.135	0.225	0.360		
			460	0.138	0.230	0.368		
			470	0.141	0.235	0.376		
			480	0.144	0.240	0.384		
			490	0.147	0.245	0.392		
			500	0.150	0.250	0.400		
			510	0.153	0.255	0.408		
			520	0.156	0.260	0.416		

Note3 : This device is tested at Ta=25 $^{\circ}$ C, over temperature limits guaranteed by desigh only. Note4 : The parameter is guaranteed by design.

Item	Symbol	Measurement conditions	Rank	Min.	Тур.	Max.	Units	Circuit
Supply Current	Idd	$V_{DD}=V_{TH}+1V$	120 ~ 520		0.35	1.0	μA	1
Reset threshold temp. coefficient	⊿Vтн/°С	Ta=-40~+85°C	120 ~ 520		±100		ppm/°C	2
L transfer delay time	tрнı	V _{DD} =V _{TH} +0.3V →V _{TH} -0.3V	120 ~ 130	-	15	100	us	4
(Note4)		$V_{DD}=V_{TH}+0.4V$ $\rightarrow V_{TH}-0.4V$	140 ~ 520			200	P-0	-
H transfer delay time		$V_{DD}=V_{TH}-0.3V$ $\rightarrow V_{TH}+0.3V$	120 ~ 130		15	100		4
(Note4)	LPLH	$V_{DD}=V_{TH}=0.4V$ $\rightarrow V_{TH}=0.4V$	140 ~ 520		15	100	μs	4
	Ioli	VDD=0.95V, VDS=0.05V	120 ~ 520	0.01	0.10		mA	
"I " Output Current	IOL2	V _{DD} =1.2V, V _{DS} =0.5V V _{TH} ≥1.3V	130 ~ 520	0.23	2.00			3
	Iol3	V _{DD} =2.4V, V _{DS} =0.5V V _{TH} ≥2.5V	250 ~ 520	1.60	8.00			
	IOL4	Vdd=3.6V, Vds=0.5V Vth≧3.7V	370 ~ 520	3.20	12.0			
"H" Output Current	Іон1	V _{DD} =4.8V, V _{DS} =0.5V V _{TH} ≤4.7V PST893 series only	120 ~ 470	0.36	0.62		mA	Л
	Іон2	V _{DD} =6.1V, V _{DS} =0.5V PST893 series only	120 ~ 520	0.46	0.75			Ŧ
Output Leakage Current	Ileak	Vdd=6.5V, OUT=6.5V PST894 series only	120 ~ 520			0.1	μΑ	3
CD Pin Resistance	Rd	PST89XA series	120 ~ 520	9	10	11	MΩ	5
CD Pin Threshold Voltage	VTCD	VDD=VTH×1.1V	120 ~ 520	VDD×0.3	VDD×0.5	VDD×0.7	v	4
CD Pin Output Current1	Icd1	VDD=0.95V VDS=0.1V	120 ~ 520	2.0	30.0		μΑ	5
CD Pin Output	Lop 9	V_{DD} =1.0V V_{DS} =0.5V	120 ~ 150	50	200			
Current2	ICD2	V _{DD} =1.5V V _{DS} =0.5V	160 ~ 520	200	800		μA	Э

Note3 : This device is tested at Ta= 25° C, over temperature limits guaranteed by desigh only. Note4 : The parameter is guaranteed by design.

Test Circuit

(1)



(2)





(4)



(5)

(3)





(6)





VTH=1.2V, 1.3V → Input Voltage VTH-0.3V ~ VTH+0.3V VTH=1.4V~5.2V → Input Voltage VTH-0.4V ~ VTH+0.4V

Timing Chart



Application Circuits



- · We shall not be liable for any trouble or damage caused by using this circuit.
- In the event a problem which may affect industrial property or any other rights of us or a third party is encountered during the use of information described in these circuit, Mitsumi Electric Co., Ltd. shall not be liable for any such problem, nor grant a license therefore.



- Please note that there is any possibility of circuit oscillation when resistance put in the line VIN. In PST89xx, please make it less than 15k ohm.
- Heat Spreader Bottom (The electrode of the bottom central part) with VDD pin.



Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.



Note : * These are typical characteristics.



"L"Output Current 3 – Temperature



CD Pin Threshold Voltage - Temperature



CD Pin Output Current 1 - Temperature



CD Pin Resistance - Temperature







CD Pin Output Current 2 - Temperature



Note : * These are typical characteristics.



N-ch Output Current

N-ch Output Current



Note : * These are typical characteristics.

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