

Description

The IMP809xEUR/T is a general-purpose voltage detector which only consume about 5uA at 3.6V, which can be widely used in all electronic system to either monitor a battery voltage or generate a power-on reset signal. It can work under the voltage ranging from 1V to 6V.

IMP809xEUR/T employs a low voltage reference, low offset comparator, timer and push-pull output stage. Its push-pull output is pushed high after input voltage is greater than the internal setting level for 240ms.

The IMP809xEUR/T is available in SOT-23 package.

Features

Wide operation range:1-6V

Voltage detecting level setting range:2.3-5V

SOT-23 package

Detection delay time: 240ms

Reset pin output kept low when input voltage < 1V

4kV ESD

Applications

Battery voltage monitor

Power-on reset

Set-top-box

Voltage level trigger

Press button debouncing

Portable devices

Package Marking and Ordering Information

Part No	Voltage Detecting Level	ge Detecting Level Package		
IMP809ZEUR/T	2.32V			
IMP809REUR/T	2.63V		3K/Reel	
IMP809SEUR/T	2.93V			
IMP809TEUR/T	3.08V	SOT-23		
IMP809JEUR/T	4.00V			
IMP809MEUR/T	4.38V			
IMP809LEUR/T	4.63V			



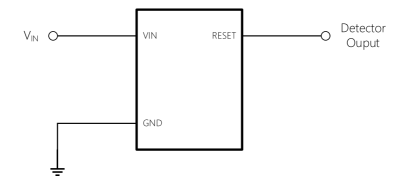
Absolute Maximum Ratings (T_A=25°C unless otherwise noted)

Symbol	Parameter	Limit	Unit
Vin		-0.3 to 8	V
VRESET		-0.3 to V _N +0.3	V
	Continuous Power Dissipation	0.3	W
TJ	Junction Temperature	-40 to 125	°C
	Lead Temperature	260	°C
Тѕтс	Storage Temperature	-55 To 150	°C
Reja	Thermal Resistance,Junction-to-Ambient (Note 2)	280	°C/W
Rejc	Thermal Resistance,Junction-to-Ambient (Note 2)	90	°C/W

Notes:

- (1) Exceeding these ratings may damage the device.
- (2) The maximum allowable power dissipation is a function of the maximum junction temperature $T_J(MAX)$, the junction-to-ambient thermal resistance θ_{JA} , and the ambient temperature T_A . The maximum allowable continuous power dissipation at any ambient temperature is calculated by $P_D(MAX)=(T_J(MAX)-T_A)/\theta_{JA}$. Exceeding the maximum allowable power dissipation will cause excessive die temperature, and the regulator will go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- (3) Measured on JESD51-7, 4-layer PCB.

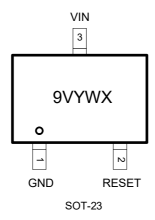
Typical Application



Detector output remains low if V_{IN} is below detecting level, and jumps to high if VIN is above detecting level for 240ms



Pin Assignment



The package of IMP809xEUR/T is SOT23, with pin assignment shown in following table:

Pin No	Name	Description	
1	GND	Ground	
2	VIN	The power input node as well as the voltage node to be detected	
3	RESET	The push pull output node, pulled low when V_{IN} is lower than detect level	
		and pushed high when V _{IN} is higher than detect level for 240ms	

Voltage Detector with 240ms Delay

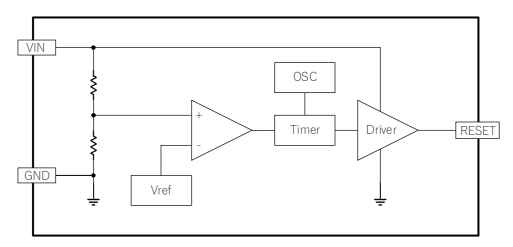
Electrical Characteristics (T_A=25°C unless otherwise noted)

Parameter	Conditions	Min	Тур	Max	Units
Input voltage range, V _{IN}		1		6	V
	V _{IN} = 3.6V, T _A =25°C	3	5	10	μΑ
Quiescent current, I _Q	V _{IN} = 3.6V, T _A =-40°C	2	3.5	10	μΑ
	V _{IN} = 3.6V, T _A =125°C	4	6.3	15	μΑ
	V _{DET} = 2.32V	2.262	2.32	2.378	V
	V _{DET} = 2.63V	2.564	2.63	2.696	V
	V _{DET} = 2.93V	2.857	2.93	3.003	V
Detecting voltage level, V _{DET}	V _{DET} = 3.08V	3.003	3.08	3.157	V
	V _{DET} = 4.00V	3.92	4.00	4.08	V
	V _{DET} = 4.38V	4.292	4.38	4.468	V
	V _{DET} = 4.63V	4.537	4.63	4.723	V
Delay time	T _A = -40°C to 85°C	150	240	560	ms
Reset falling delay	V _{IN} falling below V _{DET}		2	50	μs
Reset output low voltage, V _{OL}	t output low voltage, V_{OL} $I_{SINK} = 1.2 \text{mA}, V_{IN} = 2V$		0.03	0.3	V
Reset output high voltage, V_{OH} $I_{SOURCE} = 1.2 \text{mA}, V_{IN} = 3 \text{V}$		V _{IN} -0.3	V _{IN} -0.05	V _{IN}	V

Function Descriptions

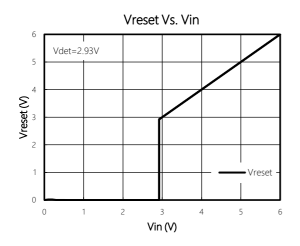
The IMP809xEUR/T is a general-purpose voltage detector. It can work from 1V to 6V while consuming about 5uA at 3.6V. IMP809xEUR/T keeps monitoring its VIN voltage, and RESET will jump high if VIN voltage is higher than detecting level V_{DET} for 240ms. Given all these features, IMP809xEUR/T is suitable for the applications like battery voltage monitoring, power-on reset, voltage IMP809xEUR/T employs a low voltage reference, low offset comparator, timer and push-pull output stage. Its push-pull output is comparison and even press button debouncing.

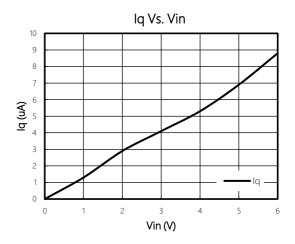
Function Diagram

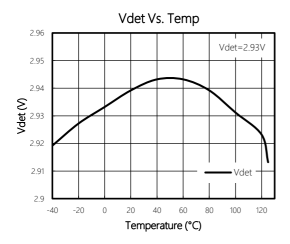


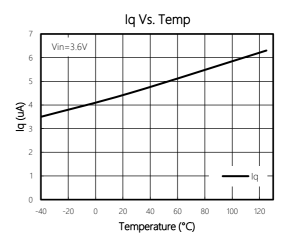


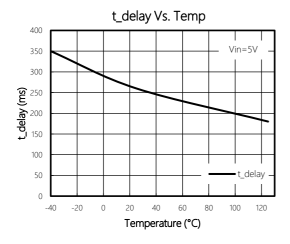
Typical Characteristics

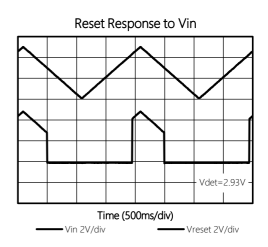






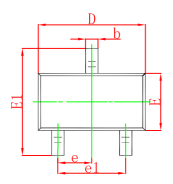


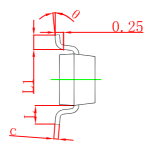


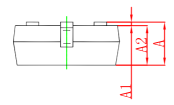




SOT-23 Package Outline Dimensions

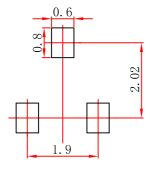






Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
Α	0.900	1.150	0.035	0.045
A1	0.000	0.100	0.000	0.004
A2	0.900	1.050	0.035	0.041
b	0.300	0.500	0.012	0.020
С	0.080	0.150	0.003	0.006
D	2.800	3.000	0.110	0.118
E	1.200	1.400	0.047	0.055
E1	2.250	2.550	0.089	0.100
е	0.950 TYP		0.037 TYP	
e1	1.800	2.000	0.071	0.079
L	0.550 REF		0.022	REF
L1	0.300	0.500	0.012	0.020
θ	0°	8°	0°	8°

SOT-23 Suggested Pad Layout



- Note:
 1.Controlling dimension:in millimeters.
- 2.General tolerance:± 0.05mm.
 3.The pad layout is for reference purposes only.



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