

PROCESSOR SUPERVISORY CIRCUITS

Description

The APX823/APX824/APX825A family of supervisors provides circuit initialization and timing supervision, primarily for DSP and processor-based systems.

During power-on, $\overrightarrow{\text{RESET}}$ is asserted when supply voltage V_{CC} becomes higher than 1.1V. Thereafter, the supply voltage supervisor monitors V_{CC} and keeps $\overrightarrow{\text{RESET}}$ active as long as V_{CC} remains below the threshold voltage \underline{V}_{TH} . An internal timer delays the return of the output to the inactive state (high) to ensure proper system reset. The delay time, t_d starts after V_{CC} has risen above the threshold voltage V_{TH-} . When the supply voltage drops below the threshold voltage \underline{V}_{TH-} , the output becomes active (low) again. No external components are required. All the devices of this family have a fixed-sense threshold voltage \underline{V}_{TH-} set by an internal voltage divider.

The APX823/APX825A devices incorporate a manual reset input, $\overline{\text{MR}}$. A low level at $\overline{\text{MR}}$ causes $\overline{\text{RESET}}$ to become active. The APX824/APX825A devices include a high-level output RESET. APX823/APX824/APX825A have a watchdog timer that is periodically triggered by a positive or negative transition at WDI. When the supervising system fails to retrigger the watchdog circuit within the time-out interval, ttout, $\overline{\text{RESET}}$ becomes active for the time period td. This event also reinitializes the watchdog timer. Leaving WDI unconnected disables the watchdog.

In applications where the input to the WDI pin may be active (transitioning high and low) when the APX823/APX824/APX8 25A asserting RESET the APX823/APX824/APX825A does not return to a non-reset state when the input voltage is above Vt. The product spectrum is designed for supply voltage of 2.5V, 3V, 3.3V and 5V. The circuits are available in a SOT25 and SOT26 packages. The APX823/APX824/APX825A devices are characterized for operation over a temperature range of -40°C to 105°C.

Features

- Power-on reset generator with fixed delay time of 200ms Typ
- Manual reset input (APX823/APX825A)
- Reset output available in active-low (APX823/APX824/APX825A), active-high (APX824/APX825A)
- Supply voltage supervision range 2.5V, 3V, 3.3V, 5V
- Watchdog timer
- Supply current of 30µA (Typ.)
- Temperature range: -40°C to 85°C
- SOT25 and SOT26: Available in "Green" Molding Compound (No Br, Sb)
- Lead Free Finish/RoHS Compliant (Note 1)

Pin Assignments



Applications

- Applications Using DSPs, Microcontrollers, or Microprocessors
- Industrial Equipment
- Programmable Controls
- Automotive Systems
- Portable/Battery-Powered Equipment
- Intelligent Instruments
- Wireless Communications Systems
- Notebook/Desktop Computers

Note: 1. EU Directive 2002/95/EC (RoHS). All applicable RoHS exemptions applied, see EU Directive 2002/95/EC Annex Notes.



PROCESSOR SUPERVISORY CIRCUITS

Typical Application Circuit



Pin Descriptions

Pin Name	Description
GND	Ground
RESET	Reset output pin
(RESET)	
V _{CC}	Operating voltage input
WDI	Watchdog input
MR	Manual reset

Functional Block Diagram





PROCESSOR SUPERVISORY CIRCUITS

Absolute Maximum Ratings (Over operating ambient temperature range, unless otherwise noted)*

Symbol		Parameter	Rating	Unit	
ESD HBM	Human Body Model ESD	Protection	5	KV	
ESD MM	Machine Model ESD Prote	ection		200	V
V _{CC}	Supply Voltage			6.0	V
V _{RESET}	RESET, RESET, MR, V	WDI		-0.3 to (V _{CC} +0.3)	V
I _{CC}	Input Current V _{CC}			20	mA
Ι _Ο	Maximum High Output Current			20	mA
		Derating Factor Above	SOT25	6.2	
		$T_A = 25^{\circ}C$	SOT26	5.8	mW/°C
				500	
Б	Continuous Total Power	$T_A = 25^{\circ}C$ Power Rating	SOT26	470	mW
PD	Dissipation		SOT25	220	
		$T_A = 70^{\circ}C$ Power Rating	SOT26	210	mW
		T 95°C Dower Doting	SOT25	125	m\//
		$T_A = 85^{\circ}C$ Power Rating SOT26		120	mW
T _{OP}	Operating Junction Temperature Range			-40 to 105	°C
T _{ST}	Storage Temperature Ran	ige	-65 to 150	°C	

* Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

Recommended Operating Conditions

Symbol	Parameter	Min	Max	Unit
V _{CC}	Supply Voltage	1.1	5.5	V
V _{IN}	N Input Voltage		(V _{CC} +0.3)	V
VIH	VIH High-level Input Voltage at MR and WDI		-	V
VIL	Low-level Voltage	-	$0.3 \times V_{CC}$	V
Δt/ΔV	$\Delta t/\Delta V$ Input Transition Rise and Fall Rate at \overline{MR} or WDI		100	ns/V
T _A Operating Ambient Temperature Range		-40	85	°C
T_R V _{CC} Rising Time (V _{CC} = 0~VT)		-	100	V/ uS



PROCESSOR SUPERVISORY CIRCUITS

Electrical Characteristics (Over recommended operating ambient temperature range, unless otherwise noted)

Symbol		Parameter		Test Conditions	Min	Тур.	Max	Unit
			APX823/APX824/APX825A - 29/26/23	V _{CC} = <u>V_{TH}</u> .+0.2V I _{OH} =-20µA	0.0544			
		RESET	APX823/APX824/APX825A - 40/31	V _{CC} = <u>V_{TH-}</u> +0.2V I _{OH} =-30µA	0.8×V _{CC}	-	-	V
V _{OH}	High-level Output Voltage		APX823/APX824/APX825A –46/44	V _{CC} = <u>V_{TH}</u> .+0.2V I _{OH} =-120μA	V _{CC} -1.5V	-	-	V
		DEOET	APX824/APX825A -29/26/23	V _{CC} ≥ 1.8V, I _{OH} = -100µA	0.0544			
		RESET	APX824/APX825A - 46/44/40/31	V _{CC} ≥ 1.8V, I _{OH} = -150µA	0.8×V _{CC}	-	-	V
			APX824/APX825A -29/26/23	V _{CC} = <u>V_{TH}</u> +0.2V I _{OL} =1mA				
		RESET	APX824/APX825A -40/31	V _{CC} = <u>V_{TH}</u> +0.2V I _{OL} =1.2mA	-	-	0.4	V
Max	Low-level	ow-level	APX824/APX825A -46/44	V _{CC} = <u>V_{TH}</u> +0.2V I _{OL} =3mA				
V _{OL}	Output Voltage		APX823/APX824/APX825A - 29/26/23	V _{CC} = <u>V_{TH}</u> -0.2V I _{OL} =1mA				
		RESET	APX823/APX824/APX825A - 40/31	V _{CC} = <u>V_{TH-}-0.2V</u> I _{OL} =1.2mA	-	-	0.4	V
			APX823/APX824/APX825A - 46/44	V _{CC} = <u>V_{TH}</u> -0.2V I _{OL} =3mA				
V _{RESET}	Power-up Reset	Voltage (see Note 2)	V _{CC} <u>≥</u> 1.1V, I _{OL} =20µA	-	-	0.4	V
		APX	823/APX824/APX825A -23		2.21	2.25	2.30	
		APX	823/APX824/APX825A -26		2.59	2.63	2.69	
		APX823/APX824/APX825A -29			2.88	2.93	3.00	
		APX	823/APX824/APX825A -31	$T_A = 0^{\circ}C - 85^{\circ}C$	3.02	3.08	3.15	V
		APX	823/APX824/APX825A -40		3.93	4.00	4.08	
	Negative-going	APX823/APX824/APX825A -44			4.31	4.38	4.47	
V _{TH-}	Input Threshold	APX	823/APX824/APX825A -46		4.56	4.63	4.72	
	Voltage	APX	823/APX824/APX825A -23		2.20	2.25	2.30	
	(see Note 3)	APX823/APX824/APX825A -26			2.57	2.63	2.69	
		APX	823/APX824/APX825A -29		2.86	2.93	3.00	
		APX	823/APX824/APX825A -31	T_{A} = -40°C -85°C	3.00	3.08	3.15	V
		APX	823/APX824/APX825A -40	4	3.92	4.00	4.08	
		APX823/AP	823/APX824/APX825A -44	4	4.29	4.38	4.47	
		APX	823/APX824/APX825A -46		4.54	4.63	4.72	

2. The lowest supply voltage at which RESET becomes active. T_R , V_{CC} \geq 15µs/V.

3. To ensure best stability of the threshold voltage, a bypass capacitor (ceramic, 0.1µF) should be placed near the supply terminals.

Note:



PROCESSOR SUPERVISORY CIRCUITS

Electrical Characteristics (cont.)

Symbol	Parameter		Test Conditions	Min	Тур.	Max	Unit
		APX823/APX824/APX825A -23					
		APX823/APX824/APX825A -26			50		
	Liveteracia et V	APX823/APX824/APX825A -29		-	50	-	
V _{hys}	Hysteresis at V _{CC} Input	APX823/APX824/APX825A -31					mV
	input	APX823/APX824/APX825A -40					
		APX823/APX824/APX825A -44		-	50	-	
		APX823/APX824/APX825A -46					
Τ _S	Set-up Time	$V_{CC} = V_{TH}$ to ($V_{TH} - 100$ mV)			20		μs
	Average High-		WDI=V _{CC} ,				
I _{IH(AV)}	level Input Current		Time average	-	120	-	μA
		WDI	(dc=88%) WDI=0.3V,				
lu (A) A	Average Low- level Input		V _{CC} =5.5V time	_	-15	_	μA
I _{IL(AV)}	Current		average (dc=12%)	_	-15	_	μΛ
IIH	High-level Input Current	WDI	WDI=V _{CC}	-	120	160	μA
IIL	Low-level Input Current	WDI	WDI=0.3V, V _{CC} =5.5V	-	120	160	μA
I _{CC}	Supply Current	WDI and MR Unconnected, Outputs unconnected	V _{CC} = <u>V_{TH}</u> +0.2V	-	30	40	μΑ
	Internal Pull-up Re	esistor at MR		-	60	-	kΩ
тс	V _{OUT} Temperature Coefficient				50	-	ppm/⁰C
Ci	Input Capacitance at MR , WDI		$V_{I} = 0V$ to 5.5V	-	5	-	pF
Α	Thormal Posiston	a lunction to Ambiant	SOT25 (Note 4)		161		°C/W
θ_{JA}	Thermal Resistance Junction-to-Ambient		SOT26 (Note 4)		169		0/00
θ _{JC}	Thermal Resistant	e lunction-to-Case	SOT25 (Note 4)		27		°C/W
OIC	Thermal Resistance Junction-to-Case		SOT26 (Note 4)		28		0/ ٧٧

Note:

4. Test condition for SOT25 and SOT26: Devices mounted on FR-4 substrate PC board, 2oz copper, with minimum recommended pad layout.



PROCESSOR SUPERVISORY CIRCUITS

Timing Requirements (@ $R_L = 1m\Omega$, $C_L = 50pF$, $T_A = 25^{\circ}C$)

Symbol	Parameter		Test Conditions	Min	Тур.	Max	Unit
t _W	Pulse Width	at MR	V _{CC} ≥ <u>V_{TH}</u> +0.2V, <u>V_{IL}=0.3</u> ×V _{CC} , <u>V_{IH}=0.7×V_{CC}</u>	<u>100</u>	-	-	<u>ns</u>
•00		at <u>WDI</u>	$V_{CC} \ge V_{TH} + 0.2V, V_{IL} = 0.3 \times V_{CC}, V_{IH} = 0.7 \times V_{CC}$	<u>50</u>	-	-	ns

Switching Characteristics (@ $R_L = 1m\Omega$, $C_L = 50pF$, $T_A = 25^{\circ}C$)

Symbol	F	Parameter			Тур.	Max	Unit
<u>t_{tout}</u>	Watchdog Time Out	APX823/APX824/APX825A	V _{CC≥} <u>V_{TH}</u> .+0.2V, See timing diagram	<u>1.12</u>	1.6	<u>2.4</u>	s
t _d	Delay Time	APX823/APX824/APX825A	V _{CC≥} <u>V_{TH-}</u> +0.2V, See timing diagram	140	200	280	ms
t _{PHL}	Propagation (Delay) Time, High-to-low-level	MR to RESET delay (APX823/APX825A)	$V_{CC} > \underline{V_{TH}} + 0.2V,$ $V_{IL} = 0.3 \times V_{CC},$ $V_{IH} = 0.7 \times V_{CC}$	-	-	0.1	μs
	Output	V _{CC} to RESET delay	V _{IL} = <u>V_{TH}</u> 0.2V, V _{IH} = <u>V_{TH}</u> .+0.2V	-	-	25	μs
t _{PLH}	Propagation (Delay) Time, Low-to-high-level	MR to RESET delay (APX824/APX825A)	$V_{CC} > \underline{V_{TH}} + 0.2V,$ $V_{IL} = 0.3 \times V_{CC},$ $V_{IH} = 0.7 \times V_{CC}$	-	-	0.1	μs
Output	V _{CC} to RESET delay (APX824/APX825A)	V _{IL} = <u>V_{TH}</u> 0.2V, V _{IH} = <u>V_{TH}</u> .+0.2V	-	-	25	μs	





PROCESSOR SUPERVISORY CIRCUITS

Timing Diagram









PROCESSOR SUPERVISORY CIRCUITS

Typical Characteristics













PROCESSOR SUPERVISORY CIRCUITS

Ordering Information



	Device	Deckore Code	Packaging	7" Таре	e and Reel
	Device	Package Code (Note 5)		Quantity	Part Number Suffix
PD ,	APX823-XXW5G-7	W5	SOT25	3000/Tape & Reel	-7
Pb,	APX824-XXW5G-7	W5	SOT25	3000/Tape & Reel	-7
PD,	APX825A-XXW6G-7	W6	SOT26	3000/Tape & Reel	-7

Notes: 5. Pad layout as shown on Diodes Inc. suggested pad layout document AP02001, which can be found on our website at http://www.diodes.com/datasheets/ap02001.pdf.

Marking Information

(1) SOT25



(2) SOT26





PROCESSOR SUPERVISORY CIRCUITS

Marking Information (cont.)

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Device	Package Type	Identification Code
APX823-46W5	SOT25	W1
APX823-44W5	SOT25	W2
APX823-40W5	SOT25	W3
APX823-31W5	SOT25	W4
APX823-29W5	SOT25	W5
APX823-26W5	SOT25	W6
APX823-23W5	SOT25	W7
APX824-46W5	SOT25	T2
APX824-44W5	SOT25	T3
APX824-40W5	SOT25	T4
APX824-31W5	SOT25	T5
APX824-29W5	SOT25	T6
APX824-26W5	SOT25	Т7
APX824-23W5	SOT25	T8
APX825A-46W6	SOT26	Т9
APX825A-44W6	SOT26	ТА
APX825A-40W6	SOT26	ТВ
APX825A-31W6	SOT26	ТС
APX825A-29W6	SOT26	TD
APX825A-26W6	SOT26	TE
APX825A-23W6	SOT26	TF

Package Outline Dimensions (All Dimensions in mm)

(1) Package Type: SOT25





PROCESSOR SUPERVISORY CIRCUITS

Package Outline Dimensions (cont.) (All Dimensions in mm)

(2) Package Type: SOT26



Notes: 6. Package outline dimensions as shown on Diodes Inc. package outline dimensions document AP02002, which can be found on our website at http://www.diodes.com/datasheets/ap02002.pdf



PROCESSOR SUPERVISORY CIRCUITS

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