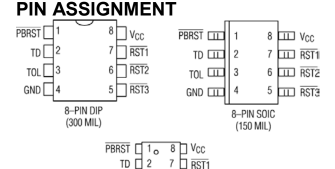


# DS1830/A Reset Sequence Pushbutton

#### www.maxim-ic.com

#### **FEATURES**

- 5V (DS1830) or 3.3V (DS1830A) power-on reset
- Excellent for systems that need power-on resets in a consistent sequence
- Asserts resets during power transients
- Pushbutton reset input for system override
- Selectable reset timing
- Reduces need for discrete components
- Precision temperature-compensated voltage reference
- 8-pin DIP, 8-pin SO, or space saving 8-pin uSOP
- Operating Temperature of -40°C to +85°C



6 RST2

# GND ☐ 4 5 ☐ RST3 8-PINµSOP (118 MIL)

TOL [] 3

#### PIN DESCRIPTION

1 PBRST - Pushbutton Reset
2 TD - Selects Time Delay
3 TOL - Selects V CC Tolerance

4 GND - Ground

8 V<sub>CC</sub> - Power Supply

7 RST1 - Reset 1 6 RST2 - Reset 2 5 RST3 - Reset 3

#### DESCRIPTION

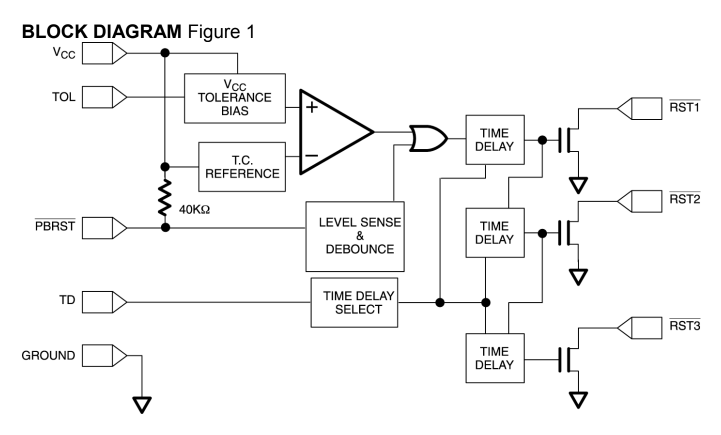
The DS1830 Reset Sequencer monitors the power supply for an in-tolerance condition and the pushbutton reset input for a manual reset. First a precision temperature-compensated reference and comparator circuit monitors the status of the power supply and when an out-of-tolerance condition is detected, an internal power fail signal is generated that forces the reset lines to go to an active state. If the power supply returns to an in-tolerance condition, reset 1 will release followed by reset 2 and finally reset 3. Sequencing of resets allows for systems to power-up in an orderly manner providing superior reliability.

**Note:** Some revisions of this device may incorporate deviations from published specifications known as errata. Multiple revisions of any device may be simultaneously available through various sales channels. For information about device errata, click here: <a href="http://dbserv.maxim-ic.com/errata.cfm">http://dbserv.maxim-ic.com/errata.cfm</a>.

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#### **OPERATION — POWER MONITOR**

The DS1830 provides the functions of detecting out-of-tolerance conditions on a power supply and warning a processor based system of impending power failure. When  $V_{CC}$  is detected as out-of-tolerance all reset outputs will be forced active. When  $V_{CC}$  returns to a valid state, RST1 will remain active for period of time based on the condition of the TD input. Reset outputs RST2 and RST3 follow RST1, each one at the proper delays for the condition of the TD input. All resets will remain in the inactive state (high) until the next  $V_{CC}$  out-of-tolerance condition or pushbutton reset. On power-up all resets are kept active for an appropriate period determined by the status of the TD input after the power supply inputs have reached the selected tolerance. This allows the power supply and system power to stabilize before the reset sequences are released.



#### **OPERATION — TOLERANCE SELECT**

The DS1830 provides a TOL input for individual customization of the DS1830x to specific application requirements (see Table 1). For the DS1830x connecting the TOL to  $V_{CC}$  provides for a 5%  $V_{CC}$  tolerance or by connecting the TOL input to ground a 10%  $V_{CC}$  tolerance can be selected. A 15% tolerance is provided for the 5V version by floating the TOL input while the 3.3V version floating the TOL provides a 20%  $V_{CC}$  tolerance. The TOL input is only sampled while  $V_{CC}$  is below the lowest potential trip value and can not be changed after the  $V_{CC}$  voltage exceeds the lowest potential trip value.

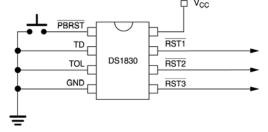
**TOL — TOLERANCE SELECT** Table 1

TOL	5V (DS1830)	3.3V (DS1830A)
$V_{CC}$	5%	5%
GND	10%	10%
OPEN	15%	20%

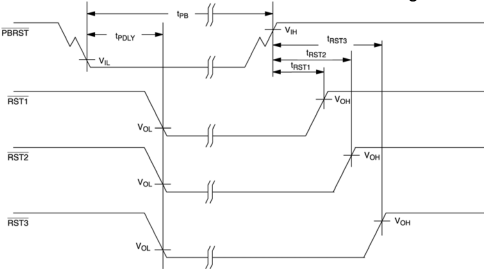
# **OPERATION — PUSHBUTTON RESET**

The DS1830 provides a pushbutton switch for manual reset control. When any of the DS18xx resets are not active (low) a reset cycle can be initiated by a pushbutton reset. The pushbutton reset is generated by pulling the PBRST pin low for at least 1ms. When the push-button is held low all resets are forced active. The reset will remain active until the pushbutton input is released and then will start a sequenced time-out based on the condition of the TD input. The Pushbutton input is pulled high through an internal 40KW pull-up resistor and debounced via internal circuitry. See Figure 2 for an application example and Figure 3 for the timing diagram.

# **PUSHBUTTON RESET** Figure 2



# **TIMING DIAGRAM — PUSHBUTTON RESET** Figure 3



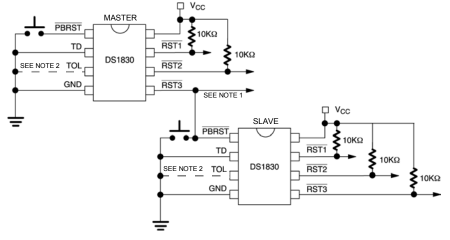
# **OPERATION** — TIME DELAY SELECT

The DS1830 provides an input to select three time delay characteristics for the reset outputs. The TD input has 3 states high ( $V_{CC}$ ), low (ground) and float. Table 2 details the minimum timing based on the condition of the TD input. If the TD input is connected to ground; RST1 will have a minimum time delay of 10 ms after  $V_{CC}$  is in tolerance. If the TD input is floated; RST1 will have a minimum time delay of 20 ms after  $V_{CC}$  is in tolerance. If the TD input is connected to  $V_{CC}$ , RST1 will have a minimum time delay of 50 ms after  $V_{CC}$  is in tolerance. An oscillator and clock chain generate the reset timing with each time delay based on the same device oscillator. The time delay for RST2 will be 5 times as long as RST1 and RST3 will be 10 times the duration of RST1.

**TD CONTROL MINIMUM RESET TIMING** Table 2

TD	TRST1	TRST2	TRST3
TD = GND	10ms	50ms	100ms
TD = Float	20ms	100ms	200ms
$TD = V_{CC}$	50ms	250ms	500ms

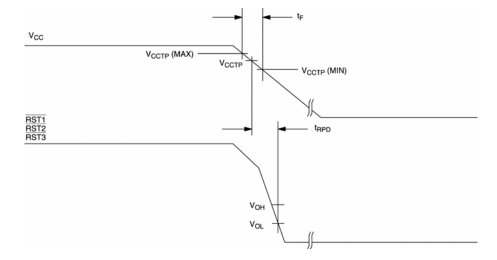
# APPLICATION DIAGRAM — CASCADE DELAY CONFIGURATIONS Figure 4



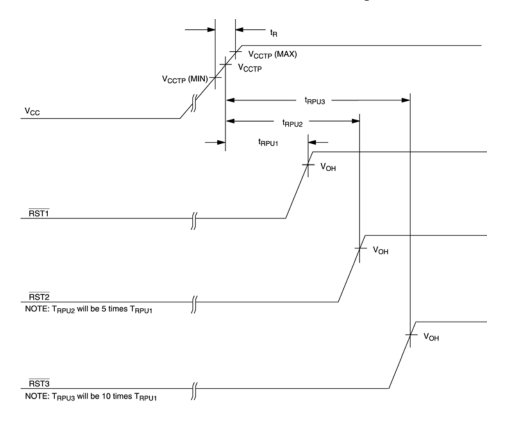
**Note 1:** The RST3 output tied to the pushbutton reset would be pulled to  $V_{CC}$  through the 40KW resistor in the pushbutton input. If a stronger pull-up is required an additional pull-up resistor could be added.

**Note 2:** When using the cascade configuration, it is important that the TOL pins of the master and the slave are configured so that the master's  $V_{CCTP}$  is greater than the slave's  $V_{CCTP}$ . This will ensure that when the master's higher  $V_{CCTP}$  is crossed, the resets will ripple through to the slave.

# **TIMING DIAGRAM - POWER-DOWN FIGURE 5**



# TIMING DIAGRAM — POWER-DOWN Figure 6



# **ABSOLUTE MAXIMUM RATINGS\***

Voltage on any Pin Relative to -0.5V to +7.0V

Ground

Operating Temperature -40°C to +85°C Storage Temperature -55°C to +125°C

Soldering Temperature See IPC/JEDEC J-STD-020A

# **RECOMMENDED DC OPERATING CONDITIONS** (-40°C to +85°C)

PARAMETER	SYMB	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	$V_{CC}$	1.0		5.5	V	1
PBRST Input High Level	VIH	2.0		$V_{CC} + 0.3$	V	1
PBRST Input Low Level	VIL	-0.3		+0.5	V	1

<sup>\*</sup> This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

# **DC ELECTRICAL CHARACTERISTICS** (-40°C to +85°C; $V_{CC}$ = 1.2V to 5.5V)

PARAMETER	<b>SYMBOL</b>	MIN	TYP	MAX	UNITS	NOTES
V <sub>CC</sub> Trip Point (TOL= V <sub>CC</sub> ) DS1830	VCCTP	4.50	4.62	4.74	V	1
V <sub>CC</sub> Trip Point (TOL=GND) DS1830	VCCTP	4.25	4.37	4.49	V	1
V <sub>CC</sub> Trip Point (TOL=Open) DS1830	VCCTP	4.00	4.13	4.24 V	1	
V <sub>CC</sub> Trip Point (TOL= V <sub>CC</sub> ) DS1830A	VCCTP	2.98	3.06	3.15	V	1
V <sub>CC</sub> Trip Point (TOL=GND) DS1830A	VCCTP	2.80	2.88	2.97	V	1
V <sub>CC</sub> Trip Point (TOL=Open) DS1830A	VCCTP	2.47	2.55	2.64	V	1
Input Leakage	IIL	-1.0		+1.0	μA	2
Output Current @ 0.4V	IOL	20			μA	3
Operating Current (Standby)	ICC	_	3	2.5	μΑ	4-5

# AC ELECTRICAL CHARACTERISTICS (-40°C to +85°C; $V_{CC}$ = 1.2V to 5.5V)

PARAMETER	<b>SYMBOL</b>	MIN	TYP	MAX	UNITS	<b>NOTES</b>
$PBRST = V_{IL}$	tPB	tPDLY			ms	
RESET Active Time (RST1/TD =GND)	tRST1	10	15	20	ms	5
RESET Active Time (RST1/TD =Float)	tRST1	20	30	40	ms	5
RESET Active Time $(RST1/TD = V_{CC})$	tRST1	50	75	100	ms	5
RESET Active Time (RST2)	tRST2		5x tRST 1		ms	5
RESET Active Time (RST3)	tRST3		10x trst 1		ms	5
V <sub>CC</sub> Detect to RST	trpd		5	8	μs	6
V <sub>CC</sub> Slew Rate	tF	20			μs	7
V <sub>CC</sub> Detect to RST	trpu				ms	8
V <sub>CC</sub> Slew Rate	tR	0			ns	
PBRST Stable Low to RST	tPDLY	1.0	1.5	2.0	ms	

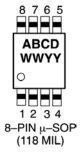
# **CAPACITANCE** (TA = $+25^{\circ}$ C)

PARAMETER	<b>SYMBOL</b>	MIN	TYP	MAX	UNITS	<b>NOTES</b>
Input Capacitance	CIN			5	pF	
Output Capacitance	COUT			7	pF	

#### **NOTES:**

- 1. All voltages are referenced to ground.
- 2.  $\overline{PBRST}$  is internally pulled up to  $V_{CC}$  with an internal impedance of 40KW typical.
- 3. Measured with  $\overline{PBDST} = V_{CC}$  and  $\overline{RST1}$ ,  $\overline{RST2}$ , and  $\overline{RST3}$  open.
- 4. Measured with outputs open and all inputs at  $V_{CC}$  or Ground (except TD and TOL can be floating).
- 5. Measured at DS1830 trip voltage to 5.5V; DS1830A trip voltage to 3.6V; and DS1830B trip voltage to 2.7V.
- 6. Noise Immunity Pulses  $\leq$  2ms at  $V_{CC}$  TP minimum will not cause a reset.
- 7. The tF value is for reference in defining values for tRPD and should not be considered a requirement for proper operation or use of the device.
- 8. See tRST1, tRST2, and tRST3 for specific tRPD AC timing parameters.

# PART MARKING CODES



"A", "B", "C", and "D" represent the Device type. "WWYY" represents the device manufacturing work week and year.

# ORDERING INFORMATION

PART #	PIN PACKAGE	TEMP	TYPE
DS1830	8-DIP 300-MIL	-40°C to +85°C	5V Reset Sequencer
DS1830S	8-SO 150-MIL	-40°C to +85°C	5V Reset Sequencer
DS1830U	8-μSOP 118-MIL	-40°C to +85°C	5V Reset Sequencer
DS1830A	8-DIP 300-MIL	-40°C to +85°C	3.3V Reset Sequencer
DS1830AS	8-SO 150-MIL	-40°C to +85°C	3.3V Reset Sequencer
DS1830AU	8-μSOP 118-MIL	-40°C to +85°C	3.3V Reset Sequencer