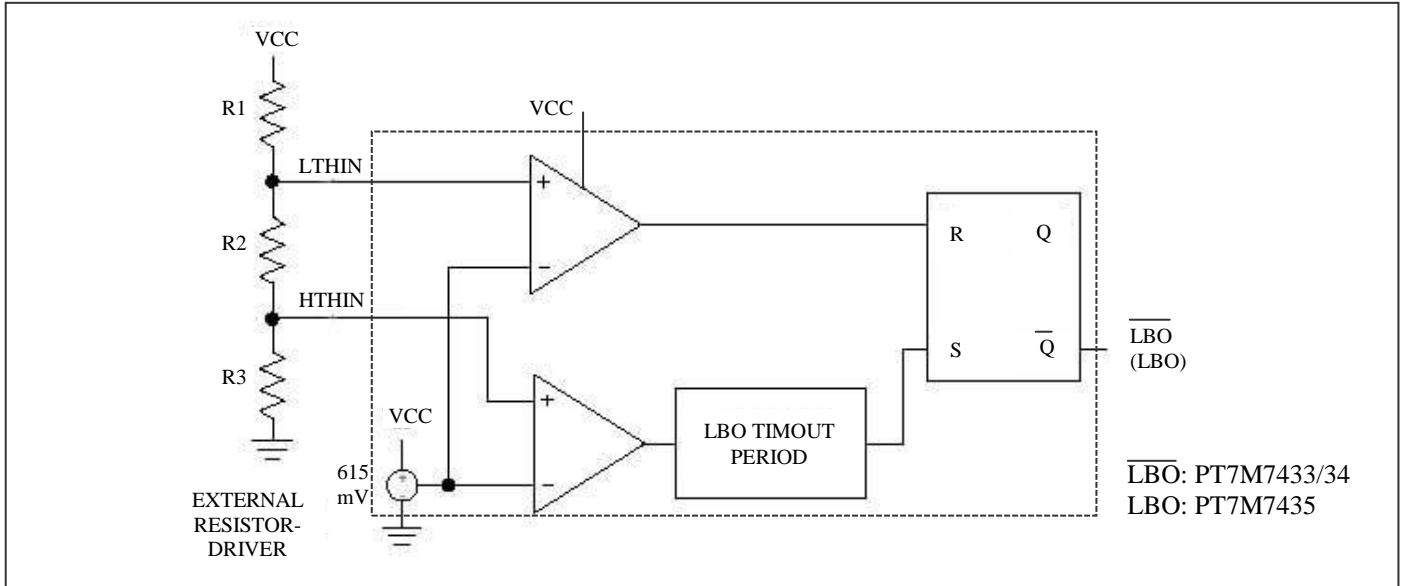


## Block Diagram

### PT7M7433/34/35 Block Diagram



## Maximum Ratings

Storage Temperature .....	-65°C to +150°C
Ambient Temperature with Power Applied.....	-40°C to +85°C
Supply Voltage to Ground Potential (Vcc to GND) .....	-0.3V to +7.0V
DC Input Voltage (All inputs except Vcc and GND).....	-0.3V to VCC+0.3V
DC Output Current (All outputs) .....	20mA
Power Dissipation .....	320mW
	(Depend on package)

### Note:

Stresses greater than those listed under MAXIMUM RATINGS may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

## DC Electrical Characteristics

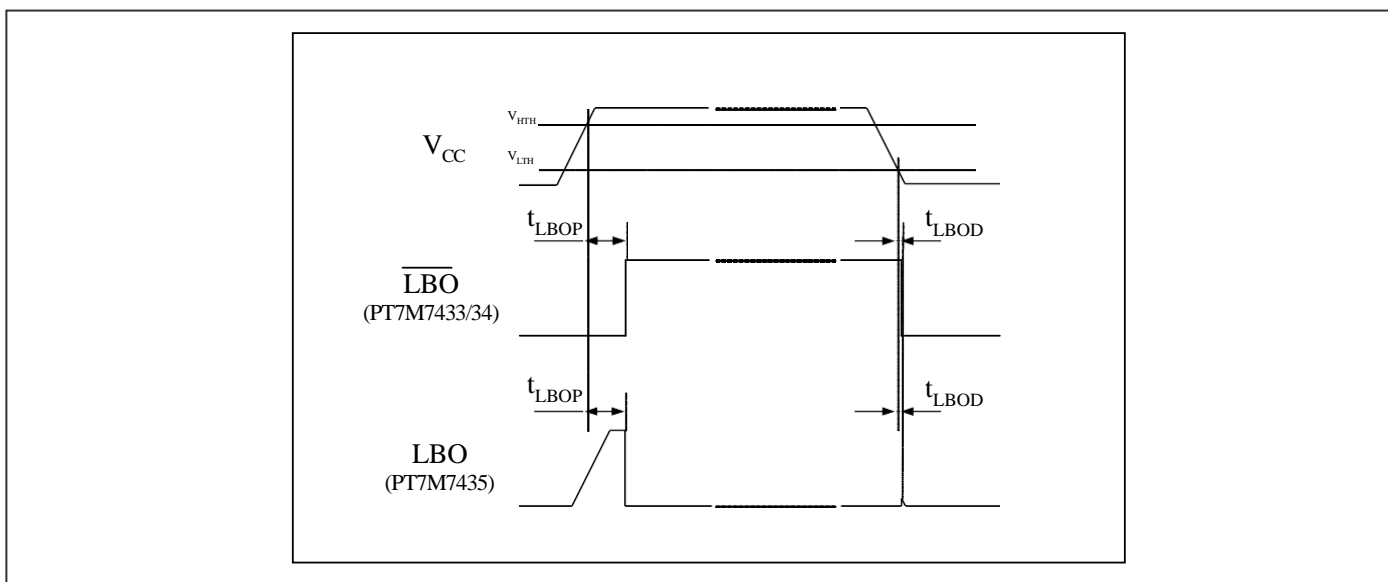
( $V_{CC}$  = 1.8V to 5.5V,  $T_A$  = -40~85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C)

Description	Symbol	Test Conditions	Min	Typ	Max	Unit	
Operating Voltage Range	V <sub>CC</sub>	T <sub>A</sub> = -40~85℃	1.8	-	5.5	V	
V <sub>CC</sub> Supply Current	I <sub>CC</sub>	V <sub>CC</sub> = 3.7V, no load T <sub>A</sub> = -40~85℃	-	1.5	2.5	μA	
Output High Voltage (Push-Pull only)	V <sub>OH</sub>	V <sub>CC</sub> ≥ 1.6V, I <sub>source</sub> = 200μA	0.8×V <sub>cc</sub>	-	-	V	
		V <sub>CC</sub> ≥ 2.7V, I <sub>source</sub> = 500μA	0.8×V <sub>cc</sub>	-	-		
		V <sub>CC</sub> ≥ 4.5V, I <sub>source</sub> = 800μA	0.8×V <sub>cc</sub>	-	-		
Output Low Voltage	V <sub>OL</sub>	V <sub>CC</sub> ≥ 1.6V, I <sub>sink</sub> = 100μA	-	-	0.3	V	
		V <sub>CC</sub> ≥ 2.7V, I <sub>sink</sub> = 1.2mA	-	-	0.3		
		V <sub>CC</sub> ≥ 4.5V, I <sub>sink</sub> = 3.2mA	-	-	0.4		
Open-Drain Output Leakage Current	I <sub>LKG</sub>	-	-	-	1	μA	
Input Leakage Current	I <sub>LKG</sub>	V <sub>HTHIN</sub> or V <sub>LTHIN</sub> > 400mV	-	-	20	nA	
User-adjustable Thresholds (PT7M7433/34/35)							
HTHIN Threshold(Note)	V <sub>HTHIN</sub>	HTHIN rising, LBO is deasserted when HTHIN rises above 615mV.	T <sub>A</sub> = 25℃	-1.5	-	+1.5	%
			T <sub>A</sub> = -30~70℃	-2.5	-	-2.5	%
LTHIN Threshold(Note)	V <sub>LTHIN</sub>	LTHIN falling, LBO is asserted when LTHIN falls below 615mV.	T <sub>A</sub> = 25℃	-1.5	-	+1.5	%
			T <sub>A</sub> = -30~70℃	-2.5	-	-2.5	%

**Note:** Typical value is 615mV. Minimum and Maximum value is percentage of typical value.

## AC Electrical Characteristics

**Fig 1.** PT7M7433/34/35 timing diagram



( $V_{CC}$  = 1.8V to 5.5V,  $T_A$  = -40~85°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C)

Symbol	Description	Test Conditions	Min	Typ	Max	Unit
$t_{LBOP}$	Timeout period	-	90	200	350	ms
$t_{LBOD}$	Delay	-	-	70	-	μs

## Function Description

The PT7M7433/34/35 are available with user adjustable monitoring.

The user sets the threshold voltages for the PT7M7433/34/35, which permit the user to select the hysteresis range, and consequently the sensitivity of the system to noise. A wide hysteresis range prevents chattering that can result during battery recovery or load removal. The PT7M7433/34/35 have single low-battery outputs.

The PT7M7433/34/35 combine a 615mV reference with two comparators, logic, and timing circuitry to provide the user with information about the charge state of the power-supply batteries. The PT7M7433/34/35 monitor separate high-voltage and low-voltage thresholds to determine battery status. The output can be used to signal when the battery is charged, when the battery is low, and when the battery is empty. PT7M7433/34/35 are also available with thresholds determined using an external resistor-divider (see Application information *Resistor-Value Selection*). The adjustable versions can monitor down to 0.62V, making them suitable for monitoring single-cell alkaline, NiMH, and NiCd applications ( $V_{CC} \geq 1.8V$ ).

When the power-supply voltage drops below the specified low threshold, the low-battery output asserts (see *Low-Battery Output*). When the voltage rises above the specified high threshold following a 90ms (min) time-out period, the low-battery output is deasserted (see *Threshold Monitoring*). This ensures the supply voltage has stabilized before power-converter or microprocessor activity is enabled.

## Low-Battery Output

The low-battery outputs are available in active-low (LBO, push-pull and open-drain) and action-high (LBO open-drain) configurations. Push-pull outputs are referenced to  $V_{CC}$  (for adjustable threshold versions).

The open-drain devices can be pulled to a voltage independent of  $V_{CC}$  or BATT, up to 5.5V. This allows the device to monitor and operate from direct battery voltage while interfacing to higher voltage microprocessors.

The PT7M7433/34/35 single-output voltage monitors provide a single low-battery output, LBO/LBO. The PT7M7433/34 adjustable-threshold parts assert LBO/LBO when the LTHIN input drops below the  $V_{LTHIN}$  threshold (615mV).

## Threshold Monitoring

The PT7M7433/34/35 HTHIN and LTHIN inputs are high-impedance inputs to comparators. An external resistor divider network is required between the monitored voltage, HTHIN, LTHIN, and GND to select the desired thresholds (see Application information *Resistor-Value Selection*). The PT7M7433/34/35 single-output voltage monitors assert LBO /LBO when LTHIN drops below the internal LTHIN reference (615mV). LBO/LBO is deasserted when HTHIN rises above the internal HTHIN reference level (615mV) for at least 90ms (see AC Electrical Characteristics: Fig 1).

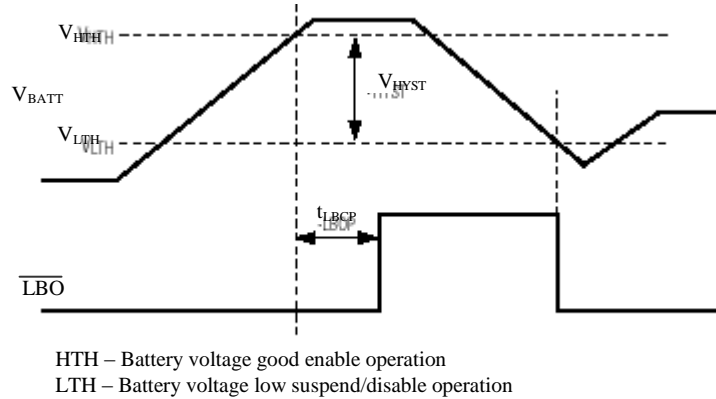
## Hysteresis

Hysteresis increases the comparator's noise margin by increasing the upper threshold or decreasing the lower threshold (see below). The hysteresis prevents the output from oscillating (chattering) when  $V_{CC}$  is near the low-battery threshold. This is especially important for applications where the load on the battery creates significant fluctuations in battery voltages.

## Adjustable Hysteresis (PT7M7433/34/35)

Block diagram shows the correct connections for the external resistor-dividers. To adjust the low-battery threshold and hysteresis connect resistor R1 between  $V_{CC}$  and LTHIN, resistor R2 between LTHIN and HTHIN, and R3 between HTHIN and GND. The hysteresis for the PT7M7433/34/35 is determined by an external resistor-divider network (see Application information *Resistor-Value Selection*).

**Fig 2.** PT7M7433/34/35 adjustable hysteresis



## Application Information

### Resistor-Value Selection (Programming the Adjustable Thresholds)

$$V_{REF} = V_{LTHIN} = V_{HTHIN} = 615\text{mV}$$

$$V_{TRIPLOW} = V_{LTH} = V_{REF} \left( \frac{R1 + R2 + R3}{R3} \right)$$

$$V_{TRIPHIGH} = V_{HTL} = V_{REF} \left( \frac{R2 + R3}{R1 + R2 + R3} \right)$$

$$R_{TOTAL} = R1 + R2 + R3$$

Use the following steps to determine values for R1, R2, and R3 of Functional Block Diagram.

- 1) Choose a value for  $R_{TOTAL}$ . Because the PT7M7433/34/35 have very high input impedance,  $R_{TOTAL}$  can be up to  $5\text{M}\Omega$ .
- 2) Calculate R3 based on  $R_{TOTAL}$  and the desired upper trip point:

$$R3 = \frac{V_{REF} \times R_{TOTAL}}{V_{TRIPHIGH}} = \frac{615\text{mV} \times R_{TOTAL}}{V_{TRIPHIGH}}$$

- 3) Calculate R2 based on  $R_{TOTAL}$ , R3, and the desired lower trip point:

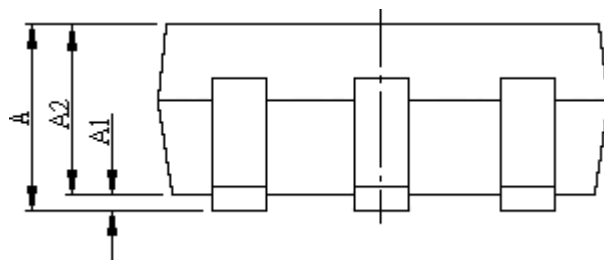
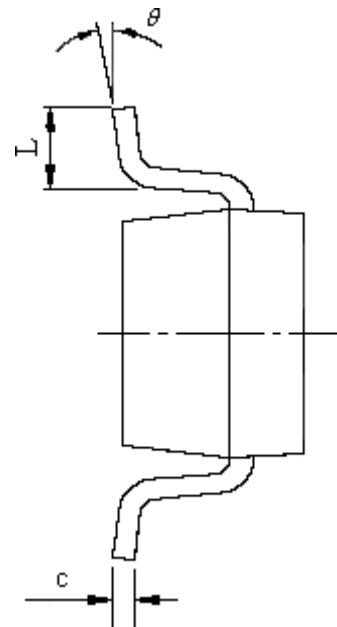
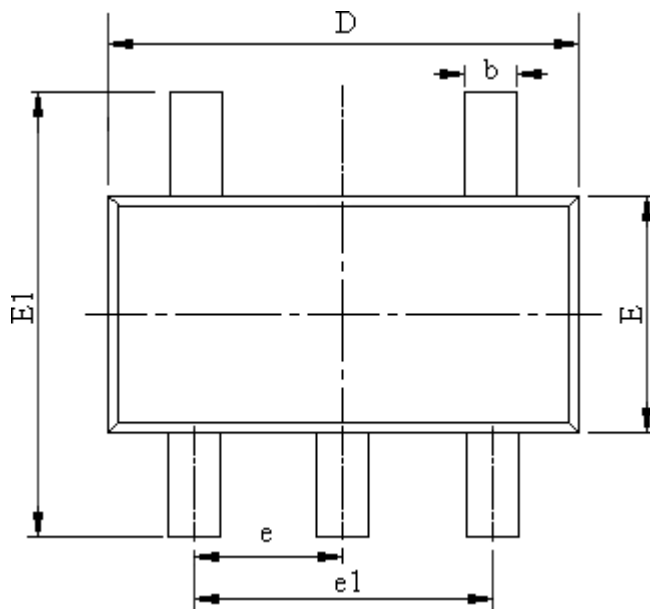
$$R2 = \frac{615\text{mV} \times R_{TOTAL}}{V_{TRIPLOW}} - R3$$

- 4) Calculate R1 based on  $R_{TOTAL}$ , R3, and R2:

$$R1 = R_{TOTAL} - R2 - R3$$

## Mechanical Information

TAE (Lead free and Green SOT23-5)



Note:

- 1) Controlling dimensions in millimeters.
- 2) Ref: JEDEC MO-178C/AA

PKG. DIMENSIONS(MM)		
SYMBOL	MIN	MAX
A	1.05	1.25
A1	0.00	0.10
A2	1.05	1.15
b	0.30	0.50
c	0.10	0.20
D	2.82	3.02
E	1.50	1.70
E1	2.65	2.95
e	0.95BSC	
e1	1.80	2.00
L	0.30	0.60
θ	0°	8°

## Ordering Information

Part Number	Package Code	Package	Marking Code
PT7M7433TAE	TA	lead-free and Green SOT23-5	MM
PT7M7434TAE	TA	lead-free and Green SOT23-5	MN
PT7M7435TAE	TA	lead-free and Green SOT23-5	MO

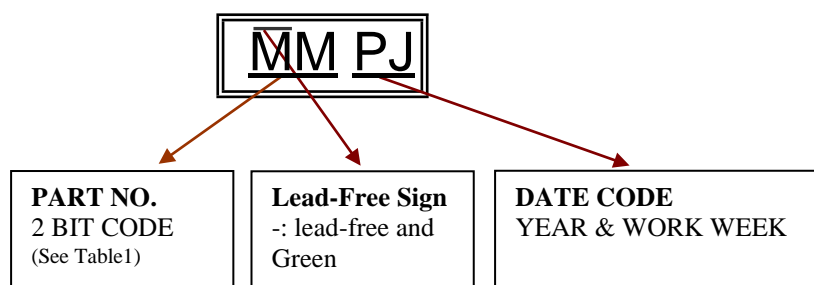
**Note:**

- E = Pb-free and Green
- Adding X Suffix= Tape/Reel

**Table 1. Function comparison of PT7M7433/34/35**

Item	Part No.	Output					Threshold	
		Open-Drain		Push-Pull	Single	Dual	Factory fixed	User adjustable
		Active high	Active low	Active low				
1	PT7M7433	-	-	√	√	-	-	√
2	PT7M7434	-	√	-	√	-	-	√
3	PT7M7435	√	-	-	√	-	-	√

## SOT-23 Package Top Marking Instruction



Sample:  $\overline{\text{MMPJ}}$  → PART NO.: PT7M7433  
 DATE CODE: YEAR 2005 WW10  
 Lead free and Green package

1. Package Type: SOT-23
2. Package Code: TA
3. 2005-Year Code: P
4. Work Week Code: WW7-G WW8-H WW9-I WW10-J WW11-K WW12-L  
WW13-M WW14-N WW15-O WW16-P WW17-Q
5. Font Style: HELVETICA or ARIAL
6. Max Characters Per Line (Only 1 line): 4
7. Max Characters Height: 0.8 mm
8. Min Characters Height: 0.6 mm
9. Max Characters Width: 0.6 mm
10. Mark Placement: Center

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