# System Reset Monolithic IC PST611

#### Outline

This IC functions in a variety of CPU systems and other logic systems, to constantly monitor power supply voltage, and to reset the system accurately when power is turned on or interrupted.

System reset ICs have been represented by the PST series in the past, but this IC is able to set no-response time through an external capacitor, and controls reset output relative to temporary power supply voltage drop caused by motor load or the like in systems using batteries.

Also, the detection voltage for this IC is set low so that it can respond to systems that operate on low voltage.

#### Features

| <ol> <li>Low current consumption</li> <li>Low operating limit voltage</li> <li>High reset output</li> <li>No-response time can be controlled</li> </ol> | Іссн=2.2µА<br>0.75V max. | lcc∟=3.2µA    |               |
|---|--------------------------|---------------|---------------|
| 5. 8 types of detection voltages provided   | PST611                   | R : 1.6V typ. | V : 1.2V typ. |
|   |                          | S : 1.5V typ. | W: 1.1V typ.  |
|   |                          | T : 1.4V typ. | X : 1.0V typ. |
|   |                          | U : 1.3V typ. | Y : 0.9V typ. |

#### Package

MMP-4A (PST611 M)

\* contains detection voltage rank.

### Applications

- 1. Reset circuits in microcomputers, CPUs and MPUs
- 2. Set voltage drop detection
- 3. Battery voltage check circuits.
- 4. Voltage detection circuits in general

### Absolute Maximum Ratings (Ta=25°C)

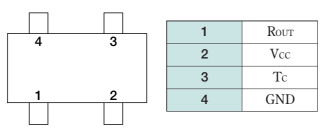
| Item                  | Symbol Rating |          | Units |  |
|-----------------------|---------------|----------|-------|--|
| Storage temperature   | Tstg          | -40~+125 | °C    |  |
| Operating temperature | Topr          | -10~+70  | °C    |  |
| Power supply voltage  | Vcc max.      | -0.3~+5  | V     |  |
| Allowable loss        | Pd            | 200      | mW    |  |

## Electrical Characteristics (Ta=25°C)

| Item                                      | Symbol | Measurement conditions         |    | Min.  | Тур. | Max.  | Units |
|---|--------|--------------------------------|----|-------|------|-------|-------|
| Consumption current                       | IccH   | Vcc=0.95V, VR=OPEN             |    | 2.2   |      | μA    |       |
| Consumption current                       | IccL   | Vcc=1.2V, VR=OPEN              |    | 3.2   |      | μA    |       |
|   | Vs     | Vcc: variable=3V               | R  | 1.552 | 1.6  | 1.648 | V     |
|   |        |                                | S  | 1.455 | 1.5  | 1.545 | V     |
| Detection voltage                         |        |                                | Т  | 1.358 | 1.4  | 1.442 | V     |
|   |        |                                | U  | 1.261 | 1.3  | 1.339 | V     |
|   |        |                                | V  | 1.164 | 1.2  | 1.236 | V     |
|   |        |                                | W  | 1.067 | 1.1  | 1.133 | V     |
|   |        |                                | Х  | 0.970 | 1.0  | 1.030 | V     |
|   |        |                                | Y  | 0.873 | 0.9  | 0.927 | V     |
| TC pin charge current                     | Ітс1   | Vcc=1.2V, Vtc=0.4V, VR=3V      |    |       | 0.1  |       | μA    |
| TC pin discharge current                  | ITC2   | Vcc=0.95V, Vtc=0.1V, VR=3V     |    |       | 0.05 |       | μA    |
| TC pin discharge resistance               | Rтc    | Vcc=0V, Vrc=0.1V, VR=0V        |    | 16    | 33   | 66    | MEGΩ  |
| Detection voltage temperature coefficient | ⊿Vs    |                                |    |       | ±200 |       | ppm   |
| TC pin threshold                          | VTHTC  | Vcc=1.0V, Vtc: variable=3V     |    | 0.06  | 0.08 | 0.10  | V     |
| TC pin hysteresis voltage                 | VTHTCH | Vcc=1.0V, Vrc : variable=3V    |    | 0.06  | 0.09 | 0.12  | V     |
| R output leakage current                  | ILEAK  | Vcc=0.95V, VR=3V               |    |       | 0.1  | μA    |       |
| R output sync current                     | Iol    | Vcc=1.0V, Vrc=0.4V, VR=        | 15 | 50    |      | μA    |       |
| Operation limit voltage                   | Vopl   | Vcc : variable Vrc=0.4V, VR=3V |    |       | 0.7  | 0.75  | V     |

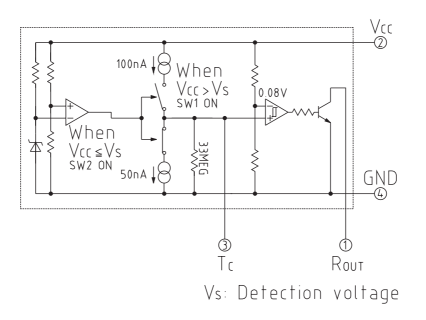
Note: Characteristics other than for detection voltage use the 1.0V(X) type as a representative example.

### **Pin Assignment**

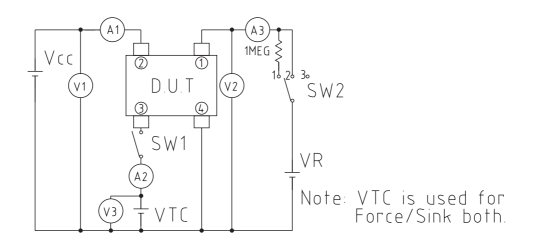


MMP-4A

# Equivalent Circuit Diagram



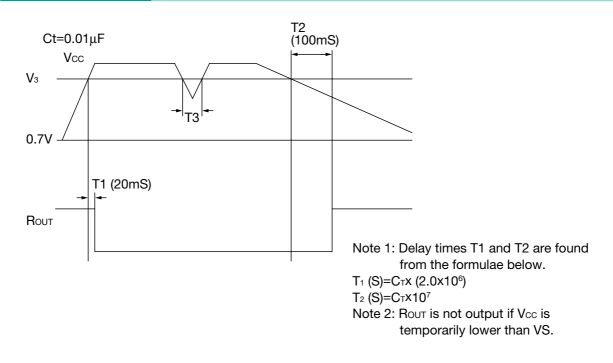
# **Measuring Circuit**



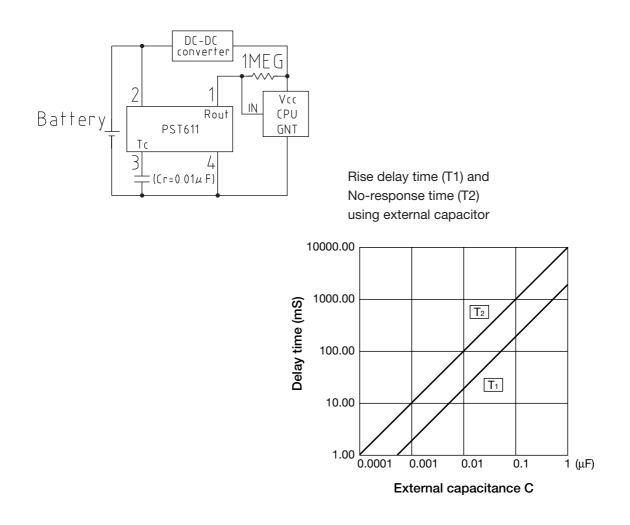
# Measurement Method

|                             | Measurement conditions |          |      |     |     |                   |  |
|-----------------------------|------------------------|----------|------|-----|-----|-------------------|--|
| Item                        | Vcc                    | Vтс      | VR   | SW1 | SW2 | Measured<br>value | Reference  |
| Consumption current         | 1.2V                   | —        | _    | OFF | 3   | A1                | Measure A1 value.  |
| Detection voltage           | Variable               | _        | 3V   | OFF | 1   | V1                | Gradually lower Vcc from<br>1.2V and measure the value<br>of V1 when V2 value<br>switches from low to high.            |
| TC pin charge current       | 1.2V                   | 0.4V     | 3V   | ON  | 1   | A2                | Measure A2 value.  |
| TC pin discharge current    | 0.95V                  | 0.2V     | 3V   | ON  | 1   | A2                | Measure A2 value.  |
| TC pin discharge resistance | 0V                     | 0.1V     | 0V   | ON  | 1   | A2                | 0.1V/A2 value  |
| TC pin threshold            | 1.0V                   | Variable | 3V   | ON  | 1   | V3                | Gradually lower VTC from<br>0.3V and measure the value<br>of V3 when V2 value<br>switches from low to high.<br>(VTHTC) |
| TC pin hysteresis voltage   | 1.0V                   | Variable | 3V   | ON  | 1   | V3                | The value of V3 when V2<br>switches from high to low<br>while raising VTc from 0.0V,<br>minus "VTHTC."                 |
| R output leakage current    | 0.95V                  | —        | 3V   | OFF | 2   | A3                | Measure A3K value.   |
| R output sync current       | 1.0V                   | 0.4V     | 0.4V | ON  | 2   | A3                | Measure A3 value.  |
| Operation limit voltage     | Variable               | 0.4V     | 3V   | OFF | 1   | V1                | The limit voltage within<br>which V2 value stays low<br>while lowering Vcc from<br>1.0V.                               |

### **Delay Characteristics**

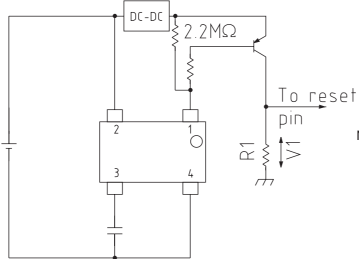


### Application circuits



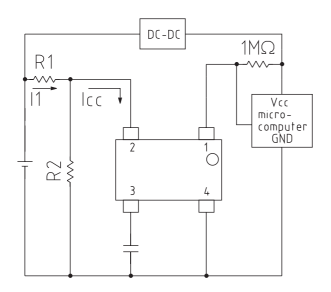
### **Application circuits**

#### 1. How to change reset output logic

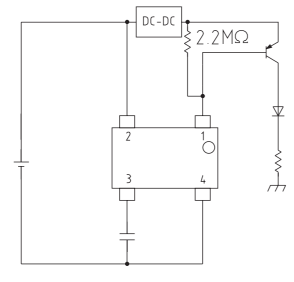


Note: Set R1 so that V1 > threshold voltage.

2. How to change detection voltage (detection voltage UP)



3 Battery checker (LED ON for high voltage)



Note: Set R1 so that the value of I1 is sufficient to ignore Icc.

Note: When Vcc is less than LED VF, take LED lamp power from DC-DC converter or other output.