## 1 key Touch Pad Detector IC

## Outline

- The TTP233H-BA6 TonTouch ${ }^{\text {TM }}$ is a touch pad detector IC which offers 1 touch key. The device built-in regulator for touch sensor. Stable sensing method can cover diversity conditions. The touching detection IC is designed for replacing traditional direct button key with diverse pad size. Low power consumption and wide operating voltage are the contact key features for DC or AC application.


## Characteristic

- Operating voltage $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$
- Built-in regulator for touch sensor
- Built-in low voltage reset (LVR) function
- Operating current, @VDD=3V no load

At low power mode typical 1.5uA, maximum 3uA

- The response time about 160 mS at low power mode @VDD=3V
- Sensitivity can adjust by the capacitance ( $1 \sim 50 \mathrm{pF}$ ) outside
- Stable touching detection of human body for replacing traditional direct switch key
- Provides Low Power mode
- Provides direct output or toggle output selection by pin option (TOG pin)
- Q pin is CMOS output can be selected active high or active low by pin option (AHLB pin)
- After power-on have about 0.5 sec stable-time, during the time do not touch the key pad, and the function is disabled
- Auto calibration for life, and automatic calibration environment change


## Applications

- Wide consumer products
- Button key replacement

TTP233H-BA6

## Block diagram



Pin Description

| Pin NO | Pin Name | Type | Pin Description |
| :---: | :---: | :---: | :--- |
| 1 | Q | O | CMOS output pin |
| 2 | VSS | P | Negative power supply, ground |
| 3 | I | I/O | Input sensor port |

## Pin Type

- I
- 0
- $1 / 0$

CMOS input only
CMOS push-pull output
CMOS I/O

- P Power/Ground
- I-PH CMOS input and pull-high resister
- I-PL CMOS input and pull-low resister
- OD Open drain output, have no Diode protective circuit


## Electrical Characteristics

- Absolute maximum ratings

| Parameter | Symbol | Conditions | Rating | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Operating Temperature | $\mathrm{T}_{\mathrm{OP}}$ | - | $-40 \sim+85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | $\mathrm{T}_{\text {STG }}$ | - | $-50 \sim+125$ | ${ }^{\circ} \mathrm{C}$ |
| Supply Voltage | VDD | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | $\mathrm{VSS}-0.3 \sim \mathrm{VSS}+5.5$ | V |
| Input Voltage | $\mathrm{V}_{\mathrm{IN}}$ | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | $\mathrm{VSS}-0.3 \sim \mathrm{VDD}+0.3$ | V |
| Human Body Mode | ESD | - | $\geqq 4$ | KV |

Note : VSS symbolizes for system ground

- DC / AC characteristics : (Test condition at room temperature $=\mathbf{2 5}^{\boldsymbol{\circ}} \mathrm{C}$ )

| Parameter | Symbol | Test Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Voltage | VDD |  | 2.4 | 3 | 5.5 | V |
| Internal Regulator Output | VREG |  | 2.2 | 2.3 | 2.4 | V |
| Operating Current | IopL | $\mathrm{VDD}=3 \mathrm{~V}$, At low power mode |  | 1.5 | 3 | uA |
|  | IopF | VDD $=3 \mathrm{~V}$, At fast mode |  | 4.0 | 8 | uA |
| Input Ports | $\mathrm{V}_{\mathrm{LL}}$ | Input Low Voltage | 0 |  | 0.2 | VDD |
| Input Ports | $\mathrm{V}_{\mathrm{IH}}$ | Input High Voltage | 0.8 |  | 1.0 | VDD |
| Output Port Sink Current | loL | $\mathrm{VDD}=3 \mathrm{~V}, \mathrm{~V}_{\text {OL }}=0.6 \mathrm{~V}$ |  | 8 |  | mA |
| Output Port Source Current | $\mathrm{I}_{\mathrm{OH}}$ | $\mathrm{VDD}=3 \mathrm{~V}, \mathrm{~V}_{\text {OH }}=2.4 \mathrm{~V}$ |  | -4 |  | mA |
| Input Pin Pull-low Resistor | $\mathrm{R}_{\text {PL }}$ | $\begin{aligned} & \hline \text { VDD=3V } \\ & \text { (TOG, AHLB) } \end{aligned}$ |  | 25K |  | ohm |
| Output Response Time | $\mathrm{T}_{\mathrm{R}}$ | VDD=3V. <br> At fast mode |  | 46 |  | mS |
|  |  | VDD=3V <br> At low power mode |  | 160 |  |  |

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## TTP233H-BA6

## Function Description

## I . Sensitivity adjustment

The total loading of electrode size and capacitance of connecting line on PCB can affect the sensitivity. So the sensitivity adjustment must according to the practical application on PCB. The TTP233H-BA6 offers some methods for adjusting the sensitivity outside.

1. by the electrode size

Under other conditions are fixed. Using a larger electrode size can increase sensitivity. Otherwise it can decrease sensitivity. But the electrode size must use in the effective scope.
2. by the panel thickness

Under other conditions are fixed. Using a thinner panel can increase sensitivity. Otherwise it can decrease sensitivity. But the panel thickness must be below the maximum value.
3. by the value of Cs (please see the down figure)

Under other conditions are fixed. When do not use the Cs to VSS, the sensitivity is most sensitive. When adding the value of Cs will reduce sensitivity in the useful range ( $1 \leqq \mathrm{Cs} \leqq 50 \mathrm{pF}$ ) .


## II. Output mode (By TOG , AHLB pin option)

TOG pin: Direct output or toggle output selection.
AHLB pad: Output $Q$ active high or active low selection.
Pin Q (CMOS output) option features:

| TOG | AHLB | Pin Q option features |
| :---: | :---: | :--- |
| 0 | 0 | Direct output, CMOS active high |
| 0 | 1 | Direct output, CMOS active low |
| 1 | 0 | Toggle output, power on state $=0$ |
| 1 | 1 | Toggle output, power on state $=1$ |

## TTP233H-BA6

## III. Low power mode

The TTP233H-BA6 is Low Power mode, it will be saving power. When detecting key touch, it will switch to Fast mode. Until the key touch is released and will keep a time about 10 sec . Then it returns to Low Power mode.


Low Power Mode

## IV. Option pin

For power saving concern and package bonding option consideration, all the feature option pins with latch type design and initial states are 0 or 1 as power on. If those pins are forced to VDD or VSS, the states will be changed to 1 or 0 without any current leakage to conflict the power saving issue.

| Feature option pins | Initial state by Power on |
| :---: | :---: |
| AHLB | 0 |
| TOG | 0 |

TTP233H-BA6
Application circuit
Reference only

P.S. :

1. On PCB, the length of lines from touch pad to IC pin shorter is better. And the lines do not parallel and cross with other lines.
2. The power supply must be stable. If the supply voltage drift or shift quickly, maybe causing sensitivity anomalies or false detections.
3. The material of panel covering on the PCB can not include the metal or the electric element. The paints on the surfaces are the same.
4. The C1 capacitor must be used between VDD and VSS; and should be routed with very short tracks to the device's VDD and VSS pins (TTP233H-BA6).
5. The capacitance Cs can be used to adjust the sensitivity. The value of Cs use smaller, then the sensitivity will be better. The sensitivity adjustment must according to the practical application on PCB. The range of Cs value are $1 \sim 50 \mathrm{pF}$.
6. The sensitivity adjustment capacitors (Cs) must use smaller temperature coefficient and more stable capacitors. Such are X7R, NPO for example. So for touch application, recommend to use NPO capacitor, for reducing that the temperature varies to affect sensitivity.

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## Package outline

Package Type: SOT23-6L


SECTION B-B

| Symbol Parameter (Unit : mm) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  | Al |  |  | A2 |  |  | A3 |  |  | b |  |  |
| Min | Nom | Max | Min | Nom | Max | Min | Nom | Max | Min | Nom | Max | Min | Nom | Max |
|  |  | 1.25 | 0.04 |  | 0.10 | 1.00 | 1.10 | 1.20 | 0.55 | 0.65 | 0.75 | 0.38 |  | 0.48 |
| Symbol Parameter (Unit : mm) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bl |  |  | c |  |  | cl |  |  | D |  |  | E |  |  |
| Min | Nom | Max | Min | Nom | Max | Min | Nom | Max | Min | Nom | Max | Min | Nom | Max |
| 0.37 | 0.40 | 0.43 | 0.11 |  | 0.21 | 0.10 | 0.13 | 0.16 | 2.72 | 2.92 | 3.12 | 2.60 | 2.80 | 3.00 |
| Symbol Parameter (Unit : mm) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E1 |  |  | e |  |  | el |  |  | L |  |  | $\theta$ |  |  |
| Min | Nom | Max |  | Typ |  |  | Typ |  | Min | Nom | Max | Min | Nom | Max |
| 1.40 | 1.60 | 1.80 |  | 0.95 BSC |  |  | 1.90 BSC |  | 0.30 |  | 0.60 | 0 |  | $8^{\circ}$ |

## Package configuration

TTP233H-BA6
Package Type SOT23-6L


Ordering Information

| Package Type | Chip Type | Wafer Type |
| :---: | :---: | :---: |
| TTP233H-BA6 | No support | No support |

## REVISION HISTORY

1. $2020 / 12 / 30$

- Initial version : V1.0


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