

PROXSENSE® TRACKPAD MODULE DATASHEET

Capacitive Trackpads with Gesture Recognition for Headphones & Audio Equipment with Direct Connection to Bluetooth SoCs.

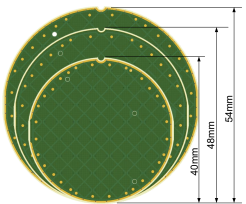
The ProxSense® series of capacitive trackpads offers best in class sensitivity, signal to noise ratio and power consumption. Automatic tuning for sense electrodes guarantees optimal operation over production and environmental change.

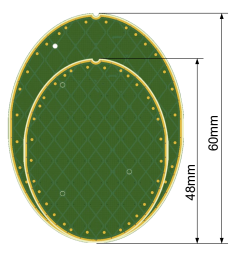
Main Features

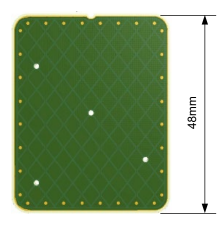
- > Trackpad with on chip XY coordinate calculation
- > 1792 x 1792 resolution
- > 170Hz scan rate for gesture recognition
- > Adjustable Sensitivity
- > Active high or low output
- > Proximity wake up from low power
- > Automatic drift compensation
- > Gestures mapped to I/O pins for Audio Adjustment
 - Swipe Up
 - Swipe Down
 - Swipe Backwards
 - Swipe Forwards
 - Swipe Up & Hold
 - Swipe Down & Hold
 - Swipe Backwards & Hold
 - Swipe Forwards & Hold
 - Tap
 - Tap & Hold
- > Low Power, suitable for battery applications
- > Supply voltage: 1.65V to 3.6V
- > <40µA active sensing Low Power mode
- > Direct Interface to BlueTooth audio IC

Applications

- > Bluetooth Headphones
- > Bluetooth Speakers
- > Mechanical Push Button Replacement
- > Portable Electronics
- > Wearable Electronics











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Datasheet Revision History

| Version | Description | Date |
|---------|---|-------------|
| 1.00 | Preliminary Draft | May 2015 |
| 1.01 | First Release | June 2015 |
| 1.02 | Updated ordering Information for Value Line | August 2015 |
| 1.03 | Update Illustrations | Sept 2015 |
| 1.04 | Update TPR54 design | Nov 2015 |
| 1.05 | Add TPR40-V | Nov 2016 |
| 1.06 | Update output tables | Jan 2017 |
| 1.07 | Output type correction | April 2017 |
| 1.08 | Update available version in order info | May 2017 |
| 1.09 | Template update | March 2021 |





1 Hardware Description

All trackpad modules are available on RoHS2 and REACH compliant FR4 PCB material. The module PCBs are 1mm thick and have an OSP finish, with tinned pads for the user required solder points. The standard modules are not Halogen free. The trackpad sensing is done with IQS572, connected to an 8x8 diamond grid for 1792 pixel resolution in the X and Y directions. The modules are supplied with 3M double sided adhesive tape (PSA). Only certain modules include a connector, please consult Section 11.

Table 1-1: Summary of Trackpad Offerings

| Module Name | Shape | Size |
|-------------|-----------|-------------|
| TPR40 | Round | Ø40mm |
| TPR48 | Round | Ø48mm |
| TPR54 | Round | Ø54mm |
| TPE60 | Ellipse | 60mm x 46mm |
| TPE48 | Ellipse | 48mm x 38mm |
| TPS48 | Rectangle | 48mm x 38mm |

The TPR40 is also available in the Value Line series. The value line uses the IQS525 in place of the IQS572, with maximum resolution of 1024 x 1024.

1.1 PCB Specification

- Material: 2-layer, FR4 PCB (non-HF material)

Conductor: 35µm Copper (1oz. Cu)

Finish: OSP (tinned)Size: Module Specific

- PCB Final Thickness = 1.0mm +/- 10%

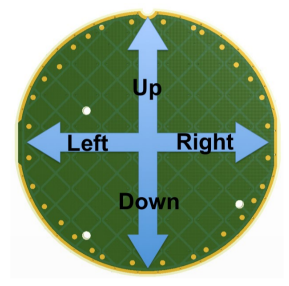
- Outline: Precision DIE-CUT Profile





1.2 Module Orientation

All the modules have a cut in the PCB indicating the top of the module, which could also be used to align the module on the application overlay. This Notch can be seen in Figure 1.1



Tip: An overlay must be secured to the module with double sided adhesive tape without air gaps for performance evaluation.

Figure 1-1: Top Notch Illustrating Module Orientation.

1.3 Adhesive (PSA) Specification

All 6 modules offered are supplied with double sided adhesive applied on the trackpad for ease of integration. The adhesive is kept with the liner kept in place, with a pull tab for easy removal without tearing:

- Type: 3M 468 200MP
- Thickness = 0.13mm
- Liner = Polycoated Kraft Paper
- Liner w/ Pull-Tab (No glue on Pull-Tab)
- Adhesive sized to fit entire tracking area (module specific)

1.4 Total Thickness

The total thickness given in Figure 1.2 does not include the protective liner on the adhesive. The liner needs to be removed when the module is assembled into the application. The highest part (thickest part of the module) of the assembly is a 0603 capacitor – C2.





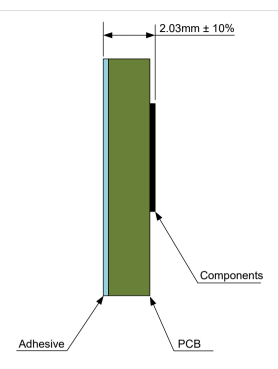


Figure 1-2: Maximum Module Thickness.

1.5 Compatible Overlay Thickness

The compatible overlay thicknesses are shown in Table 1.2 below. The modules have a solder link, S1, which can select one of two sensitivity settings tuned for different overlay thicknesses.

Table 1-2: Module Overlay Compatibility.

| Solder link S1 | Overlay Range | |
|----------------|---------------|--|
| Open | 1mm – 2mm | |
| Closed | 2mm – 3mm | |

For non-uniform overlays, the maximum curve in the overlay is limited to a 1mm height difference over the trackpad surface as shown in Figure 1.3.

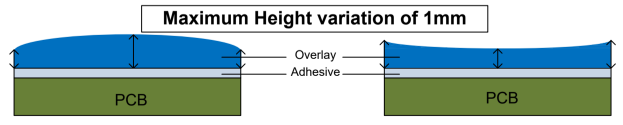


Figure 1-3: Maximum height variation in the overlay.





1.6 Output Level

The active level of the output pins can be changed from active high (default) to active low. Connect a solder link on S2 to select active low. The active level is applicable to all 5 output pins.

Table 1-3: Module Output Pin Level.

| Solder link S2 | Output Level |
|----------------|--------------|
| Open | Active High |
| Closed | Active Low |

1.7 Finger Sizes

The modules have the same number of rows and columns which results in different trackpad pitches. The smallest finger sizes for valid gestures on each module are shown in Table 1.4 below.

Table 1-4: Suggested Minimum Finger Sizes

| Module | Min Finger Diameter | |
|---------|---------------------|--|
| TPR40 | 6.7 mm | |
| TPR40-V | 10.4mm | |
| TPR48 | 8.0 mm | |
| TPR54 | 9.0 mm | |
| TPE60 | 9.0 mm | |
| TPE48 | 7.2 mm | |
| TPS48 | 7.2 mm | |





2 TPR40

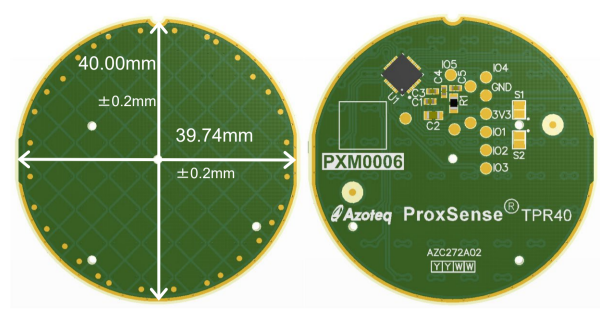


Figure 2-1: TPR40 – Front and Back View.

2.1 Outputs of TPR40

The pin mapping for the TPR40 gesture outputs are shown in below.

Table 2-1-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | I/O_2 | Continuous Pulse | Start/STOP |





3 TPR40-V

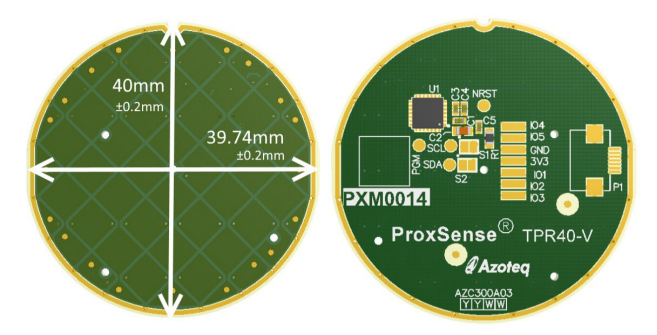


Figure 3-1: TPR40-V Front and Back View.

3.1 Outputs of TPR40-V

The pin mapping for the TPR40-V gesture outputs are shown in below.

Table 3-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_3 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_1 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | 1/0_2 | Continuous Pulse | Start/STOP |





4 TPR48

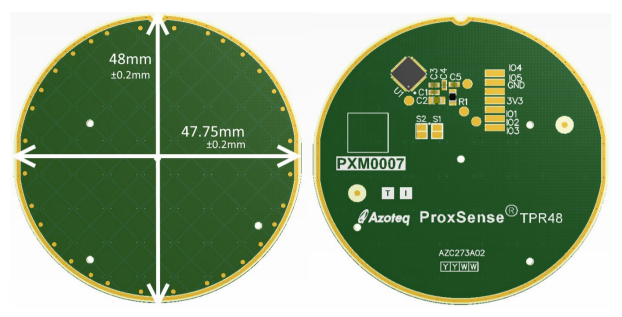


Figure 4-1 TPR48 – Front and Back View.:

4.1 Outputs of TPR48

The pin mapping for the TR48 gesture outputs are shown in below.

Table 4-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | 1/0_2 | Continuous Pulse | Start/STOP |





5 TPR54

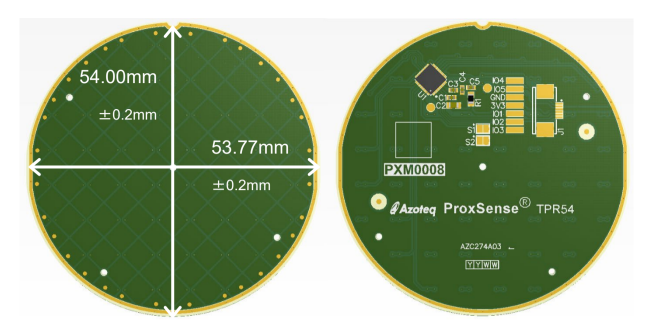


Figure 5-1: TPR54 – Front and Back View.

5.1 Outputs of TPR54

The pin mapping for the TPR54 gesture outputs are shown in below.

Table 5-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | I/O_2 | Continuous Pulse | Start/STOP |





Table 5-2: FPC connector pin out.

| J1 | Connection |
|----|------------|
| 1 | NRST |
| 2 | RDY |
| 3 | GND |
| 4 | VDDHI |
| 5 | SCL |
| 6 | SDA |

6 TPE48

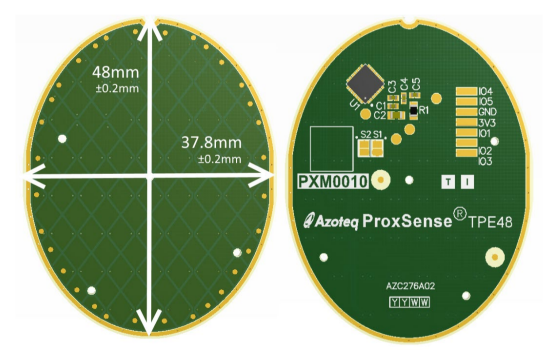


Figure 6-1: TPE48 – Front and Back View.

6.1 Outputs of TPE48

The pin mapping for the TPE48 gesture outputs are shown in below.

Table 6-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|---------------------|-------------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |





| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
|-----------------------|-------|------------------|----------------------------|
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | I/O_2 | Continuous Pulse | Start/STOP |

7 TPE60

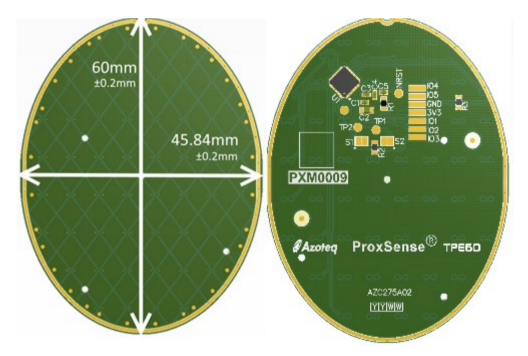


Figure 7-1: TPE60 – Front and Back View.





7.1 Outputs of TPE60

The pin mapping for the TPE60 gesture outputs are shown in below.

Table 7-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | I/O_2 | Continuous Pulse | Start/STOP |

8 TPS48

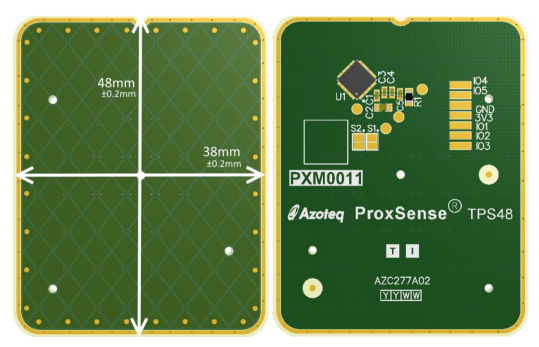


Figure 8-1: TPS48 – Front and Back View.





8.1 Outputs of TPS48

The pin mapping for the TPS48 gesture outputs are shown in below.

Table 8-1: Module Gesture Output Pin Mapping.

| Gesture | Output Pin | Output Type | Typical Feature |
|-----------------------|------------|------------------|----------------------------|
| Swipe Upward | I/O_1 | Single Pulse | Volume Increase |
| Swipe Upward & Hold | I/O_1 | Continuous Pulse | Continuous Volume Increase |
| Swipe Downward | I/O_3 | Single Pulse | Volume Decrease |
| Swipe Downward & Hold | I/O_3 | Continuous Pulse | Continuous Volume Decrease |
| Swipe Forward | I/O_5 | Single Pulse | Skip / Next Track |
| Swipe Forward & Hold | I/O_5 | Continuous Pulse | Fast Forward |
| Swipe Backward | I/O_4 | Single Pulse | Skip / Previous Track |
| Swipe Backward & Hold | I/O_4 | Continuous Pulse | Reverse/Rewind |
| Тар | I/O_2 | Single Pulse | Play/Pause (Call Answer) |
| Tap & Hold | I/O_2 | Continuous Pulse | Start/STOP |





9 Gesture Implementation

9.1 Swipe Gestures

There are four swipe gestures that can be detected by the trackpad modules, as shown in Figure 9.1 below.

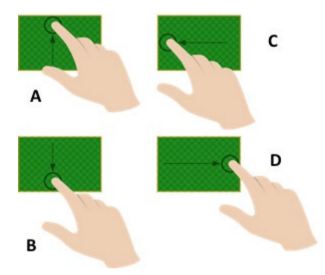


Figure 9-1: Illustrations off the 4 swipe gestures that can be detected by the trackpad modules.

Each time any of the swipe gestures are performed correctly (correct finger action within a 18ms to 1 second window), the corresponding I/O pin of the trackpad will output a single 200ms (100ms<Tpulse<300ms) pulse to the Bluetooth IC. The user has the option to select a high (default) or low (by adding a solder link on the module) pulse. The high level as indicated on the figure below will correspond to the input voltage supplied to the trackpad module.

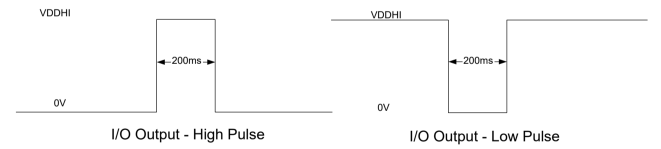


Figure 9-2: High output pulse shown on the left; Low output pulse shown on the right. Typical values only.

9.1.1 Swipe Upward (A)

A single finger action as shown in Figure 9.1 part A, place anywhere on the trackpad surface, and moved more than 14mm from the bottom to the top within 1s and then lifted off the trackpad will generate a 200ms (100ms<Tpulse<300ms) pulse on I/O_1. The swipe gesture is limited to finger movement < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage.

9.1.2 Swipe Downward (B)

A single finger action as shown in Figure 9.1 part B, place anywhere on the trackpad surface, and moved more than 14mm from the top to the bottom within 1s and then lifted off the trackpad will





generate a 200ms (100ms<Tpulse<300ms) pulse on I/O_3. The swipe gesture is limited to finger movement < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage.

9.1.3 Swipe Backward (C)

A single finger action as shown in Figure 9.1 part C, place anywhere on the trackpad surface, and moved more than 14mm from right to left within 1s and then lifted off the trackpad will generate a 200ms (100ms<Tpulse<300ms) pulse on I/O_4. The swipe gesture is limited to finger movement < +-45 degrees from the horizontal, and dependent on the finger not lifting off the trackpad during the finger movement stage.

9.1.4 Swipe Forward (D)

A single finger action as shown in Figure 9.1 part D, placed anywhere on the trackpad surface, and moved more than 14mm from left to right within 1s and then lifted off the trackpad will generate a 200ms (100ms<Tpulse<300ms) pulse on I/O_5. The swipe gesture is limited to finger movement < +-45 degrees from the horizontal, and dependent on the finger not lifting off the trackpad during the finger movement stage.

9.2 Tap Gesture

The trackpad modules can recognize a tap gesture, from a single finger, at any point on the trackpad surface. A valid tap gesture is recognized if a touch is made by moving less than 4mm on the overlay surface and release within 600ms but not faster than 18ms. When a valid tap is detected, the modules will output a 200ms (100ms<Tpulse<300ms) pulse on I/O_2 as shown in Figure 9.2.



Figure 9-3: Tap Gesture.

9.3 Tap and Hold Gesture

The trackpad modules can recognize a tap & hold gesture, from a single finger, at any point on the trackpad surface. A valid tap & hold gesture is recognized if a touch is made and the finger does not release the touch for more than 600ms without moving more than 4mm on the trackpad overlay surface.



Figure 9-4: Tap& Hold Gesture.

When a valid tap & hold is detected, the modules will output a continuous pulse (continuous high level of the output, or low if solder link is made) on I/O_2 until the finger is lifted off the trackpad.





9.4 Swipe and Hold Gestures

There are four swipe & hold gestures that can be detected by the trackpad modules, as shown in Figure 9.5 below.

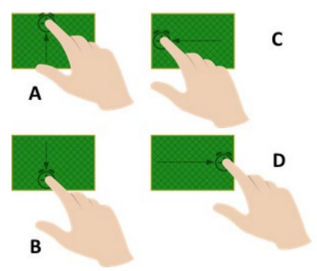


Figure 9-5: Illustrations off the 4 swipe & hold gestures that can be detected by the trackpad modules.

Each time any of the swipe & hold gestures are performed correctly, the corresponding I/O pin of the trackpad will output a continuous pulse (continuous high level of the output, or low if solder link is made) until the finger is lifted off the trackpad. The user has the option to select a high (default) or low (by adding a solder link on the module) pulse. The high level will correspond to the input voltage supplied to the trackpad module.

9.4.1 Swipe Upward & Hold (A)

A single finger action as shown in Figure 9.5 part A, placed anywhere on the trackpad surface, and moved more than 14mm from the bottom to the top within 1s and then kept stationary on the trackpad for 600ms or more will generate a continuous pulse on I/O_1. The swipe gesture is limited to < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage. The output pulse will stop once the finger is lifted off the trackpad.

9.4.2 Swipe Downward & Hold (B)

A single finger action as shown in Figure 9.5 part B, placed anywhere on the trackpad surface, and moved more than 14mm from the top to the bottom within 1s and then kept stationary on the trackpad for 600ms or more will generate a continuous pulse on I/O_3. The swipe gesture is limited to < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage. The output pulse will stop once the finger is lifted off the trackpad.

9.4.3 Swipe Backward & Hold (C)

A single finger action as shown in Figure 9.5 part C, placed anywhere on the trackpad surface, and moved more than 14mm from right to left within and then kept stationary on the trackpad for 600ms or more will generate a continuous pulse on I/O_4. The swipe gesture is limited to < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage. The output pulse will stop once the finger is lifted off the trackpad.





9.4.4 Swipe Forward & Hold (D)

A single finger action as shown in Figure 9.5 part D, place anywhere on the trackpad surface, and moved more than 14mm from left to right within 1s and then kept stationary on the trackpad for 600ms or more will generate a continuous pulse on I/O_5. The swipe gesture is limited to < +-45 degrees from the vertical, and dependent on the finger not lifting off the trackpad during the finger movement stage. The output pulse will stop once the finger is lifted off the trackpad.





10 Specifications

10.1 Absolute Maximum Specifications

The following absolute maximum parameters are specified for the device:

Exceeding these maximum specifications may cause damage to the device.

• Operating temperature 0°C to 40°C¹

Supply Voltage (VDDHI – GND)3.6V

Minimum power-on slope 100V/s

• ESD protection ±2kV (Human body model)

10.2 Application Level Tests

According to the module design, with proper application system design implementation a 16kV IEC air discharge and 1Vp-p Conducted Immunity level should be possible to achieve.

10.3 Power Consumption

Table 10-1. Trackpad Module General Operating Conditions

| DESCRIPTION | MIN | TYP | MAX | UNIT |
|-----------------------|------|------|-----|------|
| Supply voltage | 1.65 | 3.3V | 3.6 | V |
| Tracking Mode Current | - | 4 | | mA |
| Low Power Current | - | 35 | TBD | μA |

10.4 Output Pin Voltage

Table 10-2: Output Pin Characteristics

| Symbol | Parameter Conditions | Conditions | Min. | Max. | Unit |
|--------------------------------|--|---|----------------------------|------|------|
| V _{OL} ⁽¹⁾ | Output low level voltage for an I/O pin | I _{IO} = +2mA, V _{DDHI} = 1.8V | - | 0.45 | V |
| | | I_{IO} = +2mA, V_{DDHI} = 3.0V | - | 0.45 | |
| V _{OH} ⁽²⁾ | Output high level voltage for an I/O pin | I _{IO} = -1mA, V _{DDHI} = 1.8V | V _{DDHI} -0.45 | - | |
| | | I_{IO} = -1mA, V_{DDHI} = 3.0V | V _{DDHI} -0.45 | - | |

¹ Design parameter only.





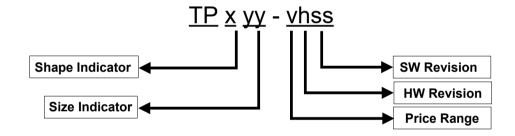
Table 10-3: Start-up and shut-down slope Characteristics

| DESCRIPTION | Conditions | PARAMETER | MIN | MAX | UNIT |
|------------------|---|------------------|------|------|------|
| Power On Reset | V _{DDHI} Slope ≥ 100V/s @25°C | V _{POR} | 1.44 | 1.65 | V |
| Power Down Reset | V _{DDHI} Slope ≥ 100V/s @25°C | V _{PDR} | 1.30 | 1.60 | V |

11 Ordering Information

The standard modules can be ordered as single units (-S modules) for evaluation. Production orders are subject to MOQ of 5k pcs.

11.1 Ordering Description







| Trackpad Module | TP | = | Trackpad |
|------------------------|-------------|-------------|--|
| Shape Indicator (x) | R E S | = = = | Round Ellipsoid Square/Rectangular |
| Size Indicator (yy) | 40 | = | 40mm |
| | 48 | = | 48mm |
| | 54 | = | 54mm |
| | 60 | = | 60mm |
| Price Range (v) | V P | = = | Value Line (low cost) Performance Line (high performance) |
| Hardware Revision (h) | 1 2 3 | = = = | Test Points as Solder Pads Hotbar as Solder Pads Ziff Connector Placed |
| Software Revision (ss) | 01 03 | = | Standard Gestures Output on I/O's I2C (B000 FW version) |
| | | | |





Standard Ordering Options Available¹

- > Round modules:
- > TPR40-V201
- > TPR40-V201-S
- > TPR40-P101
- > TPR40-P101-S
- > TPR40-P103
- > TPR40-P103-S
- > TPR48-P201
- > TPR48-P201-S
- > Elliptical Modules:
- > TPE48-P201
- > TPE48-P201-S
- > TPE48-P203
- > TPE48-P203-S
- > Square/Rectangular Modules:
- > TPS48-P201
- > TPS48-P201-S
- > TPS48-P203
- > TPS48-P203

- > TPR48-P203
- > TPR48-P203-S
- > TPR54-P201
- > TPR54-P201-S
- > TPR54-P203
- > TPR54-P203-S
- > TPR54-P303
- > TPR54-P303-S
- > TPE60-P201
- > TPE60-P201-S
- > TPE60-P203
- > TPE60-P203-S

¹ Note: For non-standard versions or version not listed above please contact Azoteq direct.





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