

# **TM035035 Trackpad Specification**

GlidePoint Circle Trackpad

**Document Version 1.2** 

**NOVEMBER 2017** 



This document describes TM035035-XXX-XXX Cirque capacitive trackpad module (a 35-mm diameter, 3V, Pinnacle ASIC, SPI or I<sup>2</sup>C, 12 - pin connector). The "x's" in the part number are based on ordered configuration. Sample hardware and firmware are available upon request.

#### **Part Number:**

I<sup>2</sup>C: TM035035-2023-xxx

SPI:TM035035-2024-xxx

### **Document Version History**

Date Current Version		Description			
APRIL 2017	1.0	Initial document creation			
MAY 2017	1.1	Part number updates			
NOVEMBER 2017	1.2	Added additional overlay configuration part numbers			

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#### TM035035 Overview

The TM035035 is a unique circular trackpad that is perfect for specialized input applications such as game controllers and advanced consumer electronics. The TM035035 trackpad can be configured to use either I<sup>2</sup>C or SPI host interfaces. The TM035035 is designed to use an optional haptic module, which provides tactile feedback that enhances the end-user's experience.



Figure 1. Example of the TM035035 Trackpad - Component View

This document describes the mechanical and electrical specifications for the TM035035 trackpad solution. It also describes how an external host controller can interface with the Cirque TM035035 solution using either the SPI or I<sup>2</sup>C protocol. Suggested design considerations are also covered.

#### **Benefits**

Cirque's latest generation of trackpads define the standard for the pointing device industry. These solid-state devices are extremely durable because they have no moving parts to clog or break down. The trackpad's compact size, thin profile, and low weight, allow it to be easily designed into a variety of OEM products. These features, as well as the following benefits, make the TMO35035 an ideal solution for integration.

- · Built in precise positioning
- No moving parts high reliability -durable
- Advanced features embedded in hardware
- · Environmentally sealable design
- Adaptable and collaborative support is offered for integration
- No contact pressure required
- · Compact size, thin profile, and lightweight
- · Low stress / low fatigue operation
- · Power saving operation modes
- Built on Cirque's vast experience of providing innovative technology

Cirque GlidePoint<sup>®</sup> trackpads are based upon patented mutual capacitance technology, which provides smooth and precise cursor control. A sophisticated sensing array is below the trackpad's durable surface, which accurately responds to even the smallest finger movements. No finger pressure is required. Simply move a finger across the trackpad to move the cursor.

## **General Specifications**

#### **Operational Specifications**

**Motion Detection Method:** Mutual capacitance sensing.

**Max**:  $0 \le X \le 2048$  and  $0 \le Y \le 1536$ X/Y Position Sensing Resolution: **Active**:  $128 \le X \le 1920$  and  $64 \le Y \le 1472$ 

(See Position Reporting on page 10 for

more information.)

X/Y Position Reporting: Both absolute and relative modes are available.

(See Communication Specifications on page 9 for more information.)

Note

Position reporting mode is set when the user

enables the trackpad.

Touch Force: No contact pressure required.

Minimum 10,000,000 strokes (500 km) Lifetime: (Plastic overlay)

#### **Electrical Specifications**

Power Supply Voltage: 2.5 - 3.6 V

**Power Consumption:** SPI or I2C

Module was tested at 3.3 V (Typical values)

Active Mode: 2.9 mA

(Finger moving on pad)

Idle Mode: 1.7 mA (No finger on pad)

\*Sleep Mode: 40 μΑ

(No finger on pad after ~5 sec.) Not active by default, but can be enabled in the configuration register.

\*\*Shutdown Mode  $0.23 \mu A$ 

Not active by default, but can be enabled in the configuration register.

**Note:** When using haptic modules, the power source must be able to handle high-peak currents for short amounts of time.

#### **Environmental Specifications**

**Operating Temperature:** -40° to +85° Celsius (as measured at component side)

**Operating Humidity:** Up to 95% relative humidity (Non-condensing)\*

Storage Temperature: -40° to +125°Celsius

Storage Humidity: 5 to 95% relative humidity (Non-condensing)\* ESD: ±15 kV when module is properly installed

(Applied to sensing surface)

\* Only for Humidity Test. Humidity is not controlled for other tests.

**Note:** For more information, see the <u>CT-120305 Environmental Test</u> document.

The value shown is for a touch-sensing interval of 3 seconds. Other scan intervals can be configured. Contact Cirque if planning to use this mode.

<sup>\*\*</sup> In shutdown mode, touch input is disabled. Contact Cirque if planning to use this mode.

### **Interface Specifications**

**Communication Protocols:** Inter-Integrated Circuit (I<sup>2</sup>C) or Serial Peripheral Interface (SPI)

Note: Cirque offers the following to assist with integrating the TM035035 into your product:

- <u>GT-AN-090620 Interfacing to Pinnacle I<sup>2</sup>C and SPI</u> application note, contact your Cirque representative.
- Arduino compatible sample code; this code supports evaluating the trackpad (see page 11).

#### **Physical Specifications**

Module Thickness:

1.00 mm PCB (±0.125) 1.25 mm PCB + Overlay 5.40 mm (±0.20) PCB + Overlay + Components

**Module Diameter:** 35.0 mm Sensing Area Diameter: 31.00 mm

**Note:** See *Physical Dimensions on page 7 for detailed dimensions.* 

## **Physical Dimensions**

This section provides the dimensions of the TM035035 (See Figure 2 below).

**Note:** Unless otherwise noted:

- All dimensions shown in mechanical drawings are in millimeters. Drawings are not to scale.
- All dimensional tolerances are  $\pm 0.13$  for two decimal places, and  $\pm 0.050$  for three decimal places.

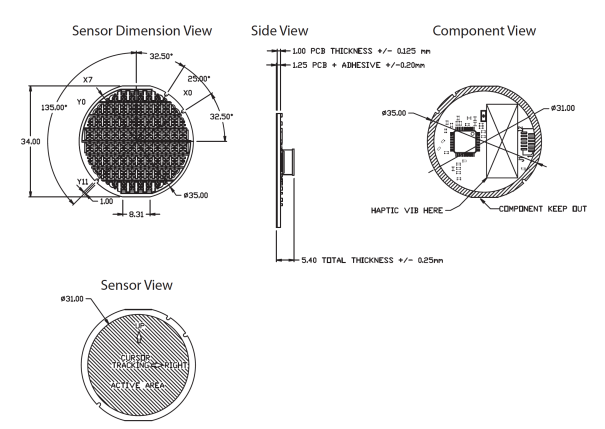


Figure 2. TM035035 Design Dimensions - Sensor Dimensions, Side, Component, and Side Views

**Note:** The trackpad will need to be aligned using the alignment notches when importing into your designs (see Alignment on page 12).

## **Interface Specifications**

This section describes how the module connects or communicates to the host.

### **Block Diagram**

#### TM035035-202X-XXX Module

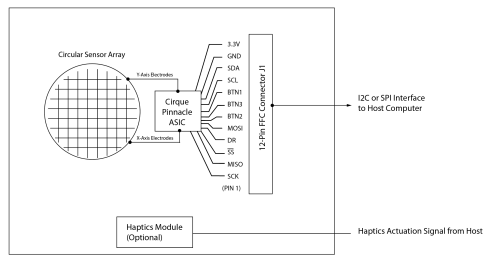


Figure 3. TM035035-202X-XXX Block Diagram

#### **Connection to Host Computer**

The 12-pin connector mounted on the trackpad module supports signals for SPI or I<sup>2</sup>C communication, and power supply (see Table 1).

Table 1. Pin Order of the J1 Connector for SPI

1		2	3	4	5	6	7	8	9	10	11	12
SC	K	MISO	SS	DR	MOSI	BTN2	BTN3	BTN1	SCL	SDA	GND	VDD 3.3 V

**Note:** The number one pin is on the left side of the connecter (see Figure 4 on page 9). Connector pins engage FPC on pin1 side. Install FPC with visible conductors on pin 1 side.

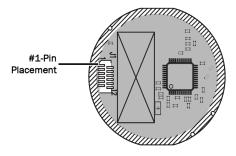


Figure 4. TM035035 - Pin #1 Placement Example

Table 2. J1 Connector Manufacturing Sources

Manufacturer Description		Part Number
Molex http://www.molex.com	12 circuit, 0.50mm pitch FFC/FPC connector, surface mount, vertical, non-ZIF, reverse footprint, gold plating	Part#: 78127-1128

### **Communication Specifications**

TM035035 can be ordered as either a SPI or I<sup>2</sup>C device. Cirque offers an interfacing document for using this trackpad with I<sup>2</sup>C and SPI. Contact your Cirque sales representative for the <u>GT-AN-090620 Interfacing to Pinnacle I<sup>2</sup>C and SPI</u> application note.

**Note:** Cirque offers an evaluation kit based on an Arduino-compatible "Teensy 3.2" processor. Sample code is available for evaluating the TM035035 with this evaluation kit (see page 11).

### Configuring the TM035035 for SPI or I<sup>2</sup>C Operation

Populate the R1 location with a 470 k $\Omega$  resistor to configure the device for SPI operation. Leave R1 unpopulated for I<sup>2</sup>C operation. No other changes are required to set communication modes on the TM035035.

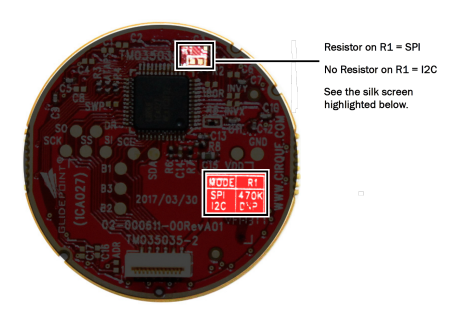


Figure 5. Example Difference Between a SPI or I<sup>2</sup>C Trackpad

#### **Position Reporting**

X/Y positions can be reported in a relative or absolute manner. Position reporting mode is set by the host at device power on. The <u>GT-AN-090620 Interfacing to Pinnacle I<sup>2</sup>C and SPI</u> application note provides the details on how to make this change. In relative mode, the instantaneous position is always a DELTA or change with respect to the previous position. Deltas are expressed in Two's complement notation. Positions can also be reported in an absolute mode, where the touch data is always the absolute finger position on the pad.

#### Maximum Range

The Pinnacle ASIC is designed to report absolute position values ranging  $0 \le X \le 2048$  and  $0 \le Y \le 1536$ . Due to the distinct properties of the outermost electrodes, the active area (or reachable area) of the sensor is slightly reduced. See Figure 6 below for a description of active range coordinates.

**Note:** There are instances where electrical noise may cause reported coordinates that are just outside the Active range shown in Figure 6. As a precaution, Cirque recommends that the designer implement "clipping" on the reported coordinates to  $128 \le X \le 1920$  and  $64 \le Y \le 1472$ . This clipping ensures that any scaling/mapping algorithm employed by the system will have predictable behavior near the operational limits.

Contact a Cirque representative for further details (see, Contact Information on page 15).

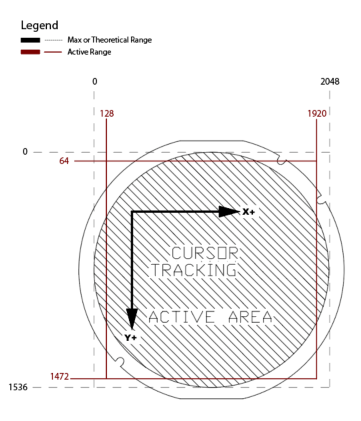


Figure 6. Representation of the Difference Between Maximum and Active Range (drawing not to scale).

Note: By default, the Y-Axis is inverted. It can be flipped by modifying Bit 7 in the FeedConfig1 register.

## **Evaluating the Trackpad**

Cirque has created a demo project using the simple-to-use Arduino environment and a low-cost Teensy 3.2 development board. This configuration makes evaluating the TM035035 trackpad a plug-and-play experience.

The powerful ARM processor onboard Teensy 3.2, combined with the simple Arduino environment, greatly simplifies the development of algorithms and proof-of-concept designs.

**Note:** By default, Arduino does not have built-in support for Teensy hardware. Teensyduino (a software add-on) will need to be installed in conjunction with the Arduino IDE.

For more information about how to obtain these products, see Cirque's GlidePoint Circle Trackpads web page.

#### **Additional Information**

### **Mounting Design Recommendations**

The thin, flat profile of the TM035035 makes it compatible with a variety of industry practices for mounting trackpads into enclosures. It is important to support the trackpad from the underside of the trackpad assembly. This support prevents excessive flexing of the assembly during finger tapping operations. Avoid using conductive materials in the bezel.

#### **Alignment**

The gaming trackpad incorporates three notches in the outer perimeter that are used to align the TM035035 correctly within the product (see Figure 2 on page 7).

#### **Mounting Techniques**

**Clamshell Mounting:** A common practice for mounting trackpads into enclosures involves clamping the assembly between two of the enclosure's components, resulting in a clamshell structure that secures the trackpad in place. The upper section of the clamshell typically includes the bezel window opening and alignment features, while the bottom section of the clamshell incorporates support features. It is recommended that a slight amount of interference exist between the clamshell structure and the trackpad to prevent it from sliding or rattling around within the bezel window.

### **ESD/EMI Protection Specification**

Cirque performs ESD tests at the module level. OEM customers should test and validate ESD performance at each system level. Cirque's ESD tests are based on the IEC 61000-4-2, a system-level test specification.

#### **EMI Susceptibility**

The TM035035 exhibits low susceptibility to electromagnetic interference in noisy environments. Contact a Cirque OEM sales representative to obtain EMI guidelines and test procedures.

### **Overlay Specifications**

The TM035035 trackpad uses a stock plastic overlay (part #: 50-000091-00), which is a flat black, 34.80 mm (diameter), laminate overlay.

OEM customers may order a trackpad without an overlay and then purchase their own customized overlay. Custom overlays may include a logo and matching colors. Trackpad functionality is impeded by overlays that use conductive materials (gold, silver, carbon, and so forth); these materials should not be used.

**Note:** Ensure no air gaps remain when adhering an overlay to a trackpad. For reliable performance, air gaps between the trackpad sensing surface and the overlaying surface must be eliminated.

#### **Curved ABS Plastic Overlay**

Cirque also offers a concave, curved, ABS-plastic overlay (part #: 50-000092-00). The mechanical specifications are provided below.

**Note:** Contact Cirque for overlay design guidelines, options, and details as well as information about laminate and ABS overlays.

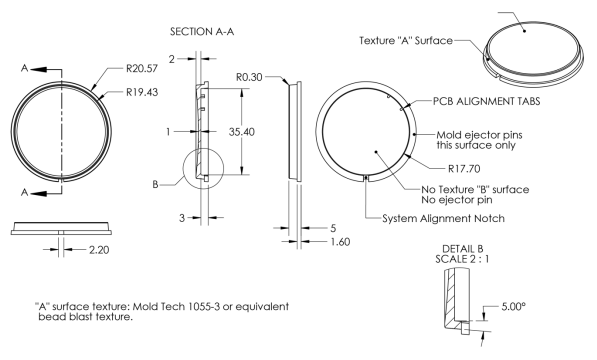


Figure 7. Cirque Curved Plastic Overlay - Mechanical Dimensions

### TM035035 Testing

To ensure that the TM035035 meets the highest quality demands, Cirque performs the tests listed below. Cirque's development tests are several tests that are conducted on a predefined sample. These tests validate the module for the specified environmental and ESD conditions.

#### **ESD Test**

Cirque's modules are tested to insure their sustained and consistent operation if subjected to realistic levels of Electrostatic Discharge (ESD). Two types of ESD tests are conducted, Air Discharge and Horizontal Plane (Direct Contact). These tests are based on the IEC 61000-4-2 standard, which is a systems-level test spec. Cirque performs ESD tests at the module level. OEM customers should test and validate ESD performance at each system level.

#### **Environmental Tests**

The Environmental tests are performed to verify that a module can withstand harsh environments; for example, extremely low and high temperatures, high humidity, and large and rapid changes in temperature. Each Environmental test is performed by placing the modules in a test chamber. For more information, see the <u>CT-120305 Environmental Test</u> document. Cirque performs the following tests at the identified condition:

Table 3. Tests and Conditions

Tests	Conditions
Operational Temperature	Measure compensation matrix change from -40°C to 85°C.
High Temperature Storage	Store at 85 °C for 96 hours. After soaking, verify operation. Verify compensation matrix values have not excessively changed from starting values.
Low Temperature Storage	Store at -40 °C for 96 Hours. After soaking, verify operation. Verify compensation matrix values have not excessively changed from starting values.
Temperature Cycle	Cycle temperatures between -40°C and 85°C for 2 hours each cycle.  After cycling, verify operation. Verify compensation matrix values have not excessively changed from starting values.  Perform test 10 times.
Humidity Soak	Store at 40 °C and 93% humidity for 96 Hours. After soaking, verify operation. Verify compensation matrix values have not excessively changed from starting values.

#### **Contact Information**

Contact a Cirque sales representative for a complete list of Cirque's OEM products.

In United States & Canada: (800) GLIDE-75 (454-3375)

 Outside US & Canada:
 (801) 467-1100

 Fax:
 (801) 467-0208

 Web site:
 http://www.cirque.com

#### **Part Ordering Information**

When ordering parts, please contact your Cirque representative to assist you in selecting the correct size, power, configurations, and overlay that will best meet your needs. The "x's" in the part number are based on custom configuration.

I<sup>2</sup>C Example (No Overlay): TM035035-2023-000

I<sup>2</sup>C Example (Adhesive Overlay): TM035035-2023-001

I<sup>2</sup>C Example (Flat Overlay): TM035035-2023-002

I<sup>2</sup>C Example (Curved Overlay): TM035035-2023-003

Table 4. I<sup>2</sup>C Part Number Explanation

Category	Model#	Volt	IC	I/O	Custom Configuration	Custom Configuration	Overlay Type
TM	040040	2 = 3 V	02 = Pinnacle	3 = I <sup>2</sup> C	0	0	Х

SPI Example (No Overlay): TM035035-2024-000

SPI Example (Adhesive Overlay): TM035035-2024-001

SPI Example (Flat Overlay): TM035035-2024-002

SPI Example (Curved Overlay): TM035035-2024-003

Table 5. SPI Part Number Explanation

Category	Model#	Volt	IC	I/O	Custom Configuration	Custom Configuration	Overlay Type
TM	040040	2 = 3 V	02 = Pinnacle	4 = SPI	0	0	X

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