

## CT10454 Chip-On-Flex Specification

PCAP Microchip® mxT336T I<sup>2</sup>C





## 1. General Description

The CT10454 is a base chip-on-flex (COF) circuit designed for Dawar's line of standard projected capacitive (PCAP) touch sensors. The COF uses the Microchip® mxT336T maXTouch® controller. The communications interface is standard I<sup>2</sup>C @ 400kHz. The CT10454 is an unprogrammed COF. Programmed versions of this COF are assigned custom CT part numbers.

For more information on the mxT336T controller refer to the following Microchip® documentation:

- mxT336T Datasheet
- Interfacing with maXTouch Touchscreen Controllers

Both documents are available on Microchip's website.

### 2. Functional Description

The CT10454 controller supports the following features:

- Up to 10 finger touches
- Stylus touches (stylus diameter depends on sensor design)
- Glove touches
- Thick cover lenses (up to 4mm glass, 2mm plastic)
- Greater than 100Hz report rate
- Low latency (<15ms for first touch report from idle mode)
- Automatic self-calibration
- Aggressive noise avoidance and noise cancellation features
- Maximum resolution of 4095 x 4095

Additional tuning support from Dawar is available for specialized applications.

### 3. Electrical Specifications

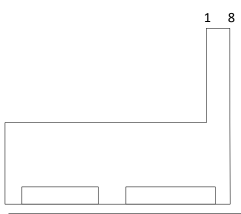
Parameter	Min	Тур	Max	Units	Remarks
Digital Power Supply (VDD)	3.0	3.3	3.4	V	
Active Current	-	16	-	mA	Note 1
Sleep Current	-	174	-	μΑ	
X Electrodes	-	-	21	-	
Y Electrodes	-	-	14	-	

Note 1: Active power depends on configuration settings and number of touches.

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### 4. Connector



Pin	Description	Note
1	3.3V	
2	GND	
3	SCL	I2C clock with 3.3k pull-up to 3.3 V
4	SDA	I2C data with 3.3k pull-up to 3.3 V
5	/CHG	Active low interrupt indicating data is available with 3.3k pull-up to 3.3 V
6	/RESET	Active low reset with 10k pull-up to 3.3V
7	GPIO2	GPIO – contact Dawar for information
8	GPIO1	GPIO – contact Dawar for information

Mating connector is Molex 503480-0800.

I<sup>2</sup>C address is 0x4A.

# 5. Environmental Specifications

Parameter	Min	Тур	Max	Units	Remarks
Operating Temperature	-40	-	85	°C	
Storage Temperature	-40	-	90	°C	
Relative Humidity	0	-	95	%RH	Note 1

Note 1: RH is defined at 60°C, non-condensing.

# 6. Operating System Support

Operating System	Supported	Remarks
Microsoft Windows XP	No	
Microsoft Windows 7	No	
Microsoft Windows 8	No	Note 1
Microsoft Windows 10	No	Note 1
Linux	Yes	Note 2

Note 1: Windows HID over  $I^2C$  is supported on custom designs.

Note 2: For information on Linux drivers refer to <a href="https://github.com/atmel-maxtouch/linux/wiki">https://github.com/atmel-maxtouch/linux/wiki</a>.



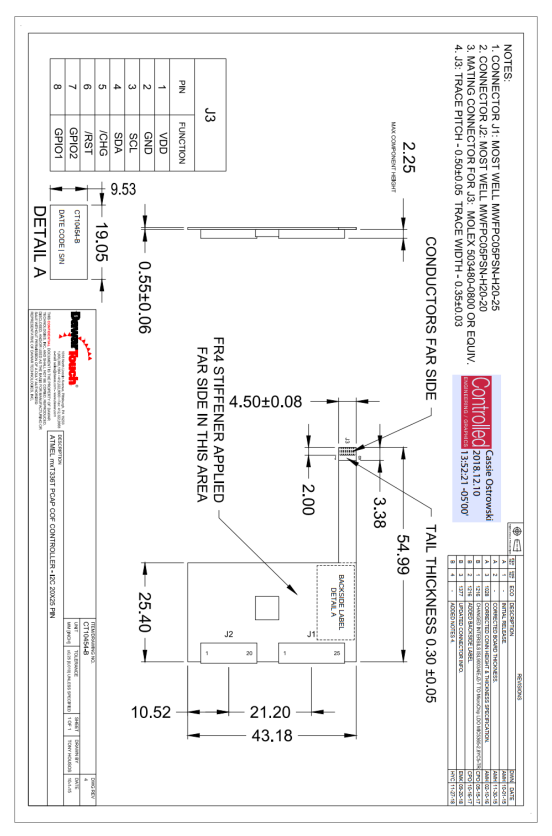


#### 7. Product Life

Dawar Technologies is committed to providing products stability and support to our valued customers throughout the life of the product. All Dawar Touch products meet the following minimum requirements:

- 5 year minimum product lifecycle
- ▶ 12 month end of life (EOL) notification
- Last time buy option with EOL notification
- ▶ 60 day change notification for any change that affects form, fit, or function







#### **Revision History**

Revision	Date	Content	Author
А	9-6-2019	Initial Release	Tony Gray
В	1-29-2020	Updated drawing	Tony Gray