

TECHNICAL DATA SHEET

Humanoid Robot Fingertip

Version 2, 2025

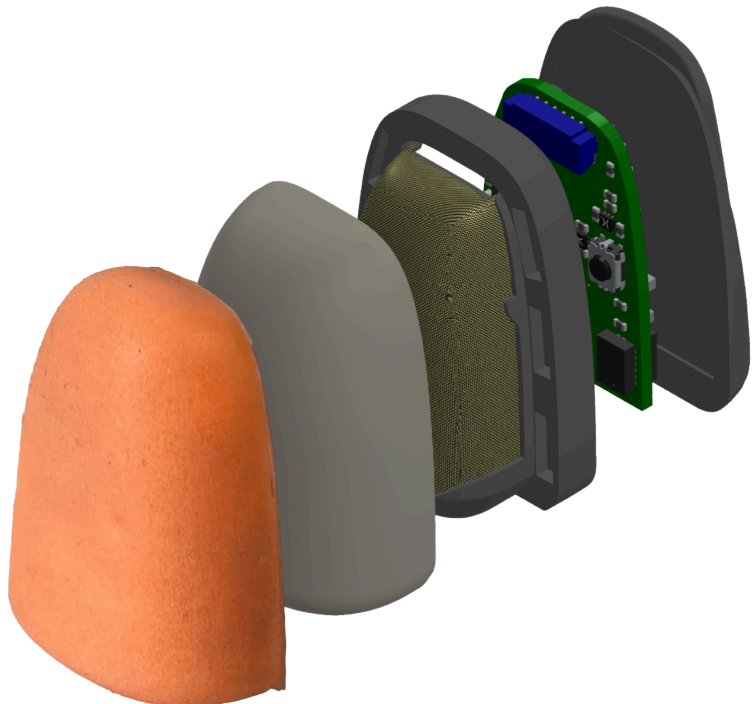


Table of Contents

1. Overview.....	3
2. Key Features.....	4
3. Applications.....	5
4. Specifications.....	6
4.1. Mechanical Specifications.....	6
4.2. Electrical Characteristics.....	8
4.3. SPI/USB Communications Interface.....	8
4.4. Taxel Mapping.....	10
4.5. Interface Connector.....	11
4.6. Cable Assembly Guide.....	12
4.7. Environmental Operating Range.....	14
4.8. Typical Performance Characteristics.....	14
4.9. Absolute Maximum Ratings*.....	19
5. LED Indicator.....	20
6. Test Setup.....	21
7. General Limitations of Use.....	23
8. Glossary of Terms.....	24
9. Legal Disclaimer Notice.....	25
9.1. Technical Support & Contact Information.....	26

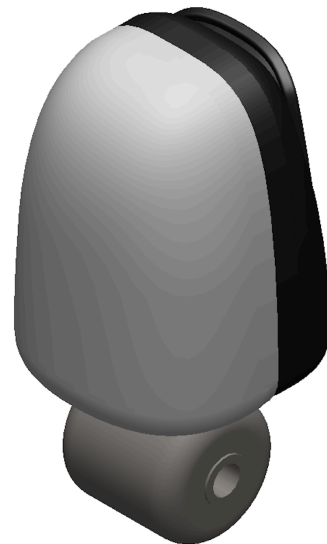
1. Overview

The **Humanoid Robotic Fingertip with Interchangeable Skin Layer and High-Resolution Sensing** is an advanced tactile sensing module. Featuring **16 tactile sensing pixels (taxels)** distributed across the fingertip, it provides **high-resolution force feedback**, enabling precise object interaction.

An **innovative replaceable outer skin layer** eliminates **mechanical crosstalk**, ensuring accurate and independent sensing across the fingertip. The skin layer also enables long-term re-usability as the fingertip can continue operating even after the skin wears out. The fingertip system is optimised for **high sensitivity, low drift, and low hysteresis**, delivering **stable and repeatable** measurements over extended use.

The ability to replace the outer skin layer allows adaptability for different materials, textures, and sensing applications. The **wide dynamic range** enables detection of both **light and heavy forces**, while the **SPI, UART or USB Output interfaces** ensure high-speed digital communication for seamless integration with robotic control systems.

Designed for durability and versatility, this fingertip module is ideal for applications in robotics, prosthetics, industrial automation, and human-robot interaction, where precise tactile sensing and modular customisation are essential.



2. Key Features

- **16 Sensing Elements:** High-resolution tactile sensing elements across the fingertip for precise object interaction.
- **Replaceable Outer Skin Layer:** Enables customisation, material property adjustments, and replacement due to wear and tear.
- **Wide Dynamic Range:** Capable of detecting both light and heavy touch forces with high robustness to overloads.
- **Sensing Range:** 0.1 - 20 N (10kPa - 2146kPa) per sensing element area (taxel - 1.72 mm radius: 9.32 mm² area).
- **Accuracy:** 3% for the entire dynamic range.
- **Sampling Frequency:** 315Hz for per 16 taxels, and up to 1kHz+ for lower-taxel regions
- **SPI, UART & USB Output:** Enabling high-speed communication with robotic systems.
- **Compact & Durable:** Optimised for robotic and prosthetic applications, industrial automation, and human-robot interaction.
- **1-to-1 Hardware Mapping with HaptX Gloves:** Optimised for HaptX G1 gloves, for the best experience when using these haptic gloves for teleoperation or teaching robots through with humans-in-the-loop (e.g. imitation learning)
- **Direct Interface with Shadow Robot's Dexterous Hand:** Wiring and SPI communication interface optimised for use and internal routing with the latest Shadow Dexterous Hand

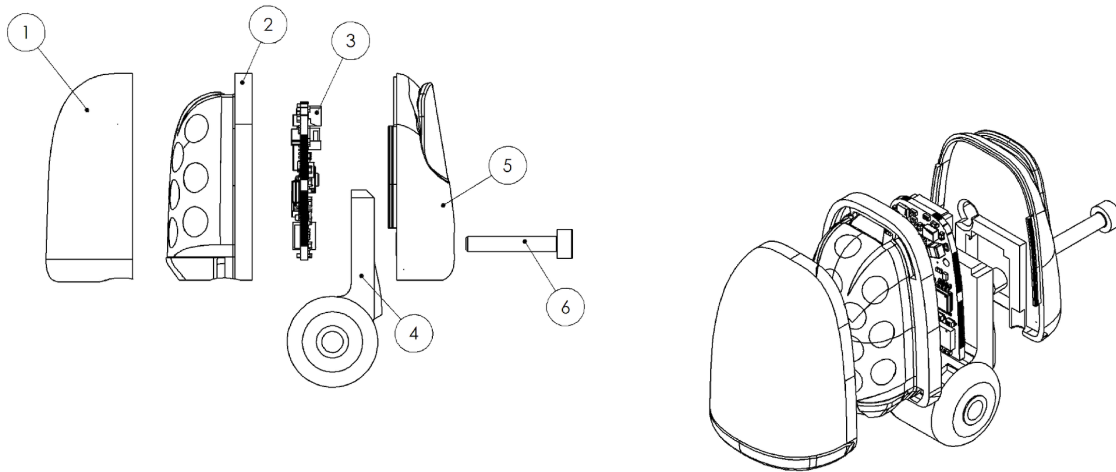
3. Applications

- **Assembly and warehouse fulfilment:** Measure grasp stability and detect object slippage to enhance pick rates and boost warehouse or assembly line productivity.
- **Glove box:** Enable teleoperated robots with touch sensitivity for precise, dexterous tasks in hazardous environments, ensuring safe handling of chemicals, biological, or nuclear materials*.
- **Training humanoid robots:** Train your humanoid robot to perform dexterous real-world tasks. Use the sense of touch to handle scenarios where vision is unreliable or occluded. Create datasets and AI models to advance the next generation of robots for workplaces and households.
- **Material evaluation:** Build a database of materials and object properties, using touch to identify textures, shapes, softness, and more, enabling virtual exploration and allowing customers to feel products before purchase.
- **Robot safety:** Enhance grasp stability and develop robots that regulate grip and force applied during object manipulation, enhancing safety with precise touch and compliant control.

*Primary sensor film layer tested under 300 kGy of Gamma Radiation

4. Specifications

4.1. Mechanical Specifications

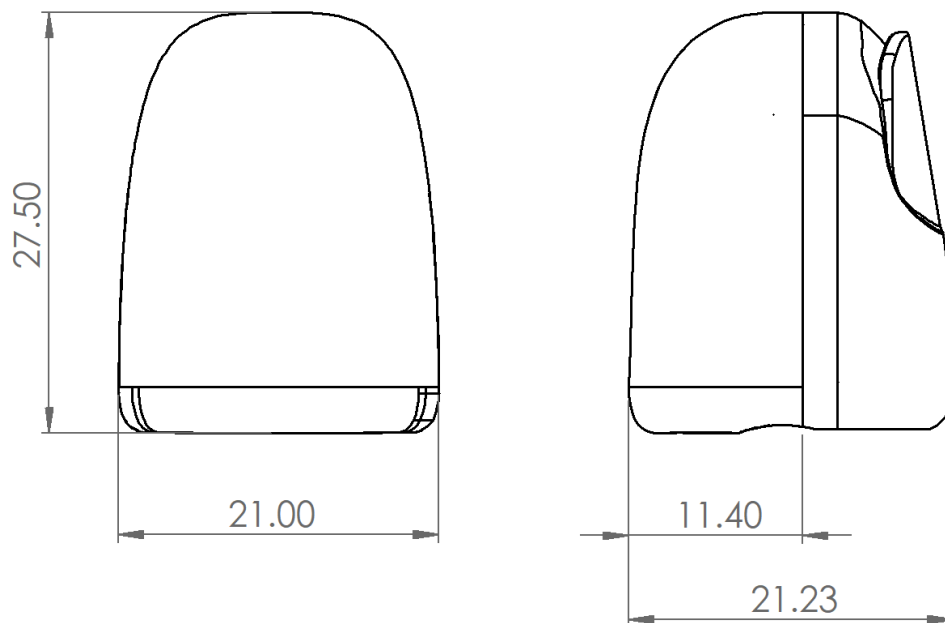
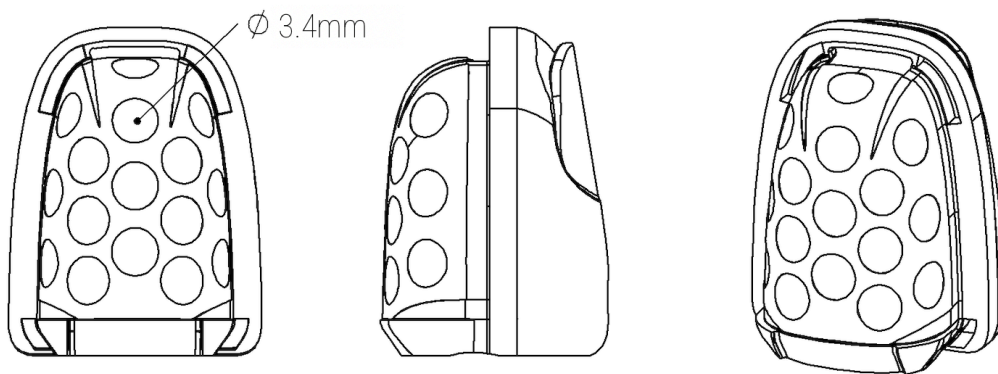


Item Nº	Part Name	QTY.
1	Replaceable Compliant Outer Skin Layer	1
2	Main fingertip and sensors	1
3	PCB	1
4	Adaptor	1
5	Nail	1
6	ISO 4762 M2 x 10 - 10C	1

Parameter	Value	Notes
Fingertip Dimensions	27.5 x 21x 21.23mm (LxWxD)	Similar to human size fingertip
Base Material	Acrylonitrile Butadiene Styrene (ABS)	Structural core

Parameter	Value	Notes
Replaceable Compliant Outer Skin Layer Material	Silicone, PU, elastomers	Supports interchangeable transfer layers with varying material properties to suit different applications.

Sensing elements distribution



4.2. Electrical Characteristics

IO Characteristics

The following parameters are defined as applied to the Touchlab fingertip sensor connector pins.

PARAMETER	MIN	TYP	MAX	UNITS	NOTES
Supply Voltage	4	5	6	V	
SPI_CS# - Input low-level voltage	-	0	1.2	V	Higher than other SPI pins due to the on-board resistor divider if R603 is fitted (Required to allow compatibility with 4V Idle high on CS#)
SPI_CLK, SPI_MISO, SPI_MOSI - Input low-level voltage	-	0	0.99	V	Dictated by MCU I/O pin characteristics
SPI_CS# - Input high-level voltage	2.8	3.3	-	V	Higher than other SPI pins due to the on-board resistor divider if R603 is fitted . (Required to allow compatibility with 4V Idle high on CS#)
SPI_CLK, SPI_MISO, SPI_MOSI - Input high-level voltage	2.31	3.3	-	V	Dictated by MCU I/O pin characteristics

4.3. SPI/USB Communications Interface

There are three methods of communicating with a fingertip sensor.

- **SPI:** Default method used for communicating with external master system in end applications.
 - SPI bus clock: up to 8 MHz.
 - SPI supports parallel peripheral connection (no daisy-chain)
 - SPI controller for connecting up to 5 boards, available to developers.
 - SPI protocol specification available for integrators.

- **USB:** Primarily used for flashing the bootloader onto, and updating the firmware of, the MCU, but can also be used to stream data in development mode.
 - USB 2.0+ supported
 - Data protocol for development mode available for integrators
- **UART:** Additional method using same serial interface as SPI to communicate with external master via UART
 - Default baud rate: 115200 baud

Packet Structure

In both communications modes, taxel data is sent in the following format:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A1	A2	A3	B1	B2	B3	C 1	C 2	C 3	C 4	D 1	D 2	D 3	E1	E2	E3	C AL	V

Where:

- [0:15] Values Ax, Bx, Cx, Dx, Ex are taxel readings, mapped to the physical fingerprint in section 4.4. Taxel Mapping.
- [16] CAL is a 'calibration' sample of the readout circuit with no taxels enabled.
- [17] V is a voltage reading from the readout circuit analog supply, which can be used when checking for error cases.

SPI Mode

The communication method must be set during device start-up and operates on an "either/or" basis. By default, the system will use SPI communication.

SPI mode is indicated by fast flashing of the green status LED (100 ms).

Once configured into SPI mode during start-up, the system will remain in SPI mode until the entire system is power cycled. After a power cycle and with no user interaction, the system will default back to SPI communication.

① The SPI and UART protocols are available to integrators on request.

USB Mode

The system can be configured to use USB communication instead, by holding the push button down while powering up the board.

USB mode is indicated by slow flashing of the green status LED (1 s).

Once configured into USB mode during start-up, the system will remain in USB mode until the entire system is power cycled. After a power cycle and with no user interaction, the system will default back to 4.3. SPI communication.

For integrators:

- **Serial protocol:**
 - Comma separated raw sensor values: "tx1, tx2, ... , txN"
 - One value per taxel
 - One line per reading

Incorrect Setting

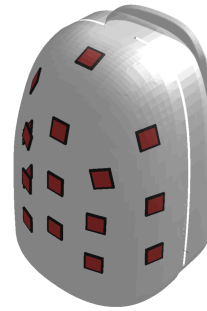
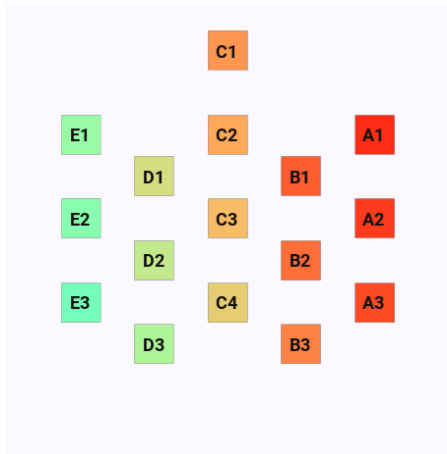
Incorrect setting of the communications mode for a given setup (USB mode when connected to SPI, or SPI mode when configured in USB mode), will not result in damage to the device, but no communications will take place.

Troubleshooting

If the push button is pressed after the board has powered up, it will still enter USB mode; however, the connected PC may not recognize the device. This occurs because the operating system, having previously detected the board in SPI mode, typically does not continuously check for device readiness, leading to a failure in establishing communication upon mode change.

4.4. Taxel Mapping

Fingertip taxel data is transferred over SPI and USB in the following order: A1, A2, A3, B1, B2, B3, C1, C2, C3, C4, D1, D2, D3, E1, E2, E3. Further details on transmitted data format is discussed in section SPI/USB Communications Interface.



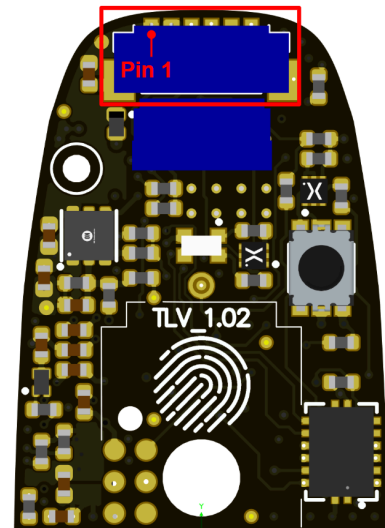
*The taxel locations on the fingertip
when looking from above*

4.5. Interface Connector

The main interface connector to the Fingertip sensor is indicated as shown.

⚠ Although there is sufficient room on the board to connect/disconnect the interface connector, space is tight and care should be taken not to damage nearby components on the board.

Pinout



PIN	PIN NAME	TYPE	DESCRIPTION
1	Power	Power	Supply voltage with respect to ground. Typically 5V, see electrical characteristics section for details
2	Ground	Power	Ground
3	SPI_CS#	Input	SPI_Chip Select (Active Low, from SPI Master)
4	SPI_CLK	Input	SPI Clock In (from SPI Master)
5	SPI_MOSI *	Input	SPI Data In (to SPI Slave, i.e. Fingertip Sensor)
6	SPI_MISO *	Output	SPI Data Out (from SPI Slave, i.e. Fingertip Sensor)

*SPI_MOSI and SPI_MISO have additional functionality for development purposes only. See in section SPI/USB Communications Interface.

Connector Part Information

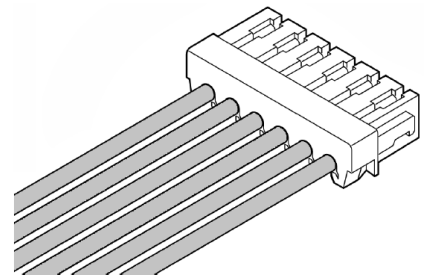
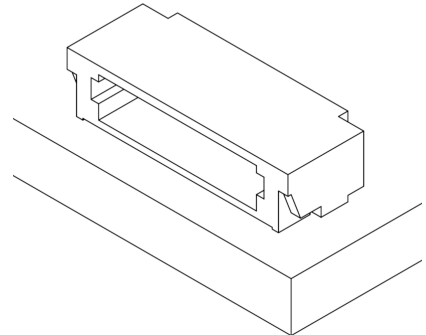
Board Header: SM06B-SURS-TF | [Product Webpage](#)


This connector is also available as Top Entry:

Board Header (Top Entry): BM06B-SURS-TF | [Product Webpage](#)

Mating Socket (AWG#32 (Natural)): 06SUR-32S

Mating Socket (AWG#36 (Lemon Yellow)): 06SUR-36L



 The JST '[Handling Manual](#)' provides detailed instructions for creating cable assemblies in the SUR connector range. It is essential to follow these guidelines carefully, as failure to do so may lead to unreliable or intermittent connections.

4.6. Cable Assembly Guide

Fingertip sensor devices interface with a master device via a cable connected to the Interface Connector.

Two options exist for sourcing cables:

1. **Ready-made cable assembly.**
2. **Custom cable assembly.**

Ready-Made Cable Assemblies

Ready-made cable assemblies of different lengths can be purchased from various electronics component distributors, such as [Mouser](#) and [Digikey](#).

The customer should be aware that ready-made cable assemblies are available in two versions:

- **Straight** - Pin 1 of connector side A, connects to pin 6 of connector side B.
- **Reversed** - Pin 1 of connector side A, connects to pin 1 of connector side B.

△ Touchlab recommends using the 'Reversed' option, to minimise confusion and prevent issues with connector pinouts.

Custom Cable Assemblies

Custom cable assemblies allow the customer to obtain the exact length of cable assembly required for their application.

JST offers a custom cable assembly service, providing an option for low and high volumes, at reasonable costs. This route guarantees high quality harnesses that will perform reliably in your application.

JST provides a '[Handling Manual](#)' which includes important information regarding making harness assemblies utilising the SUR connector range.

△ The correct tooling must always be used when making cable assemblies, using either JST's automatic insulation displacement (ID) machine, their pneumatic ID press or their hand press.

Failure to use the correct ID tool or the incorrect wire specification can result in unreliable connections, negatively affecting the performance of the fingertip sensor.

△ Touchlab recommends specifying a 'Reversed' type harness (see above explanation), to minimise confusion and prevent issues with connector pinouts.

4.7. Environmental Operating Range

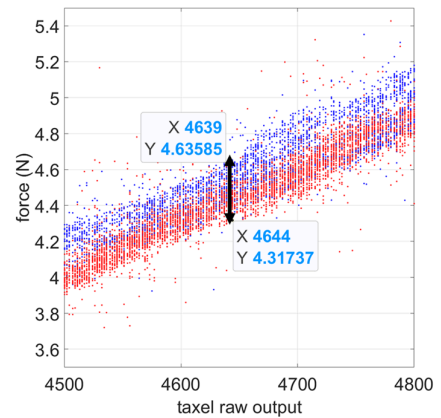
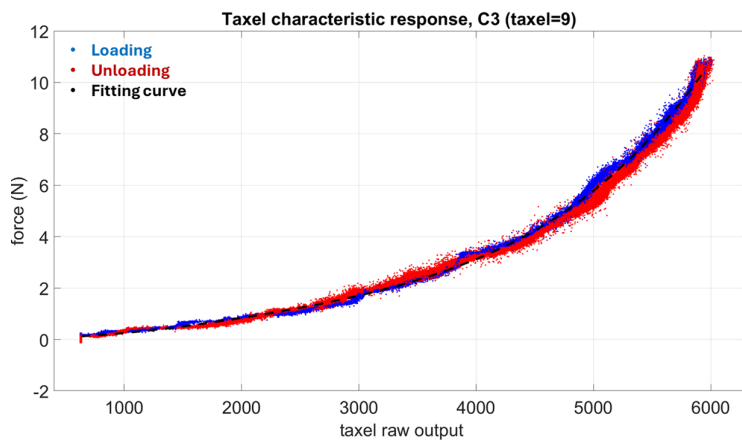
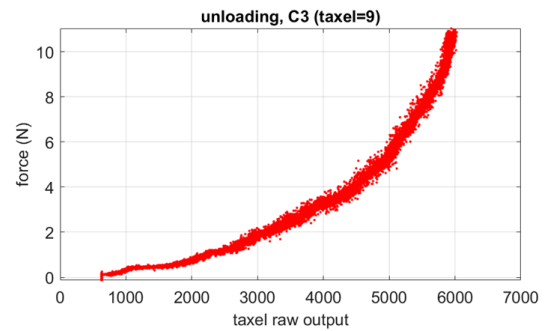
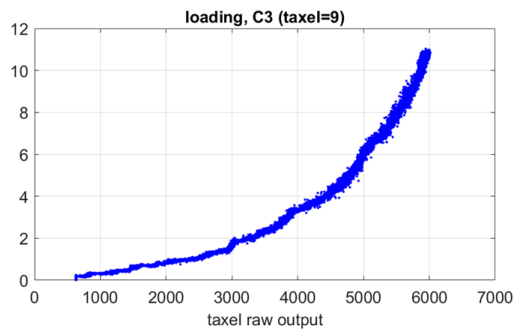
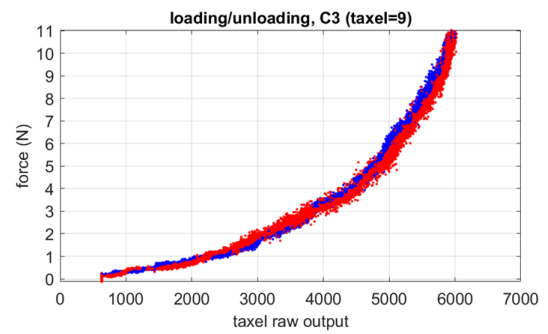
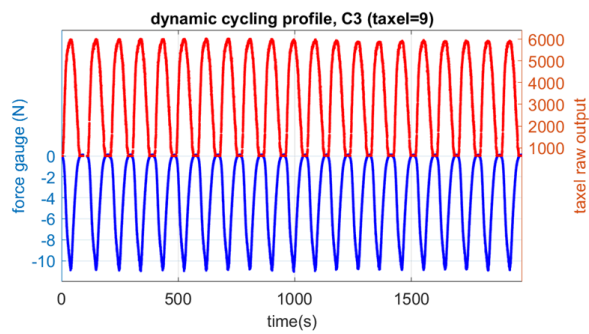
DESCRIPTION	MIN.	TYPE	MAX.	UNITS
Operating Temperature Range	0	25	40	°C
	32	77	104	°F
Operating Humidity Range (Non-Condensing)	0	-	95	%
Storage Temperature Range	0	-	55	°C
	32	-	131	°F
Storage Humidity Range (Non-Condensing)	0	-	95	%

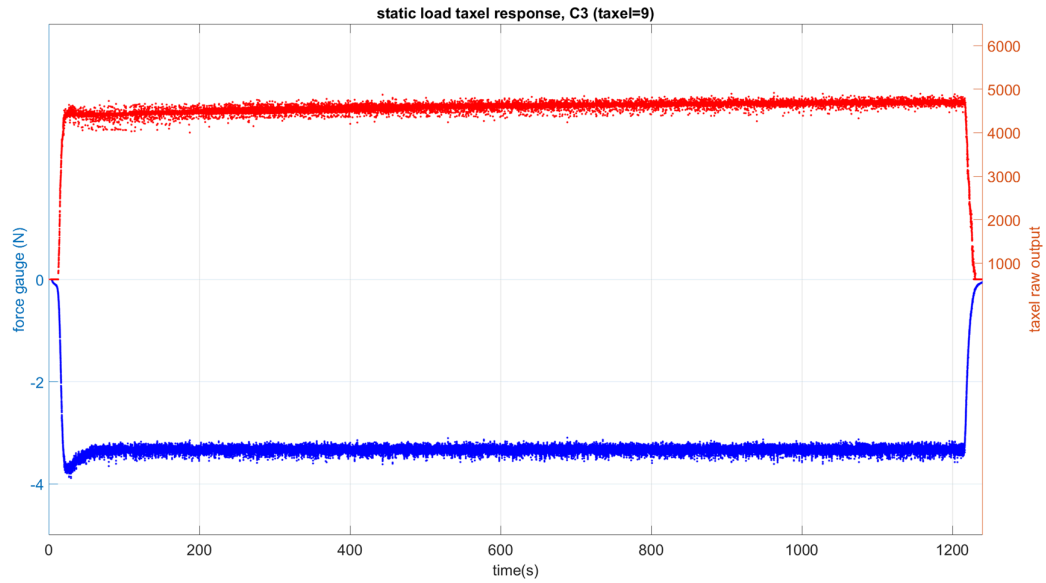
4.8. Typical Performance Characteristics

DESCRIPTION	CONDITIONS	MIN.	TYP.	MAX.	UNITS
Number of tactile pixels (taxels)	Default sensor array configuration	-	16	-	-
Sampling Frequency (Full-scan)	All taxels read sequentially	-	315	-	Hz
Sampling Frequency (single element)	Continuous single-taxel sampling	-	5040	-	Hz
Sensing Range	Per taxel area (1.722 mm radius: 9.32 mm ² area)	0.1 N (10 kPa)	+10 (1073)	+20 (+2146)	N (kPa)
Sensitivity	Per taxel		1600		Units/N

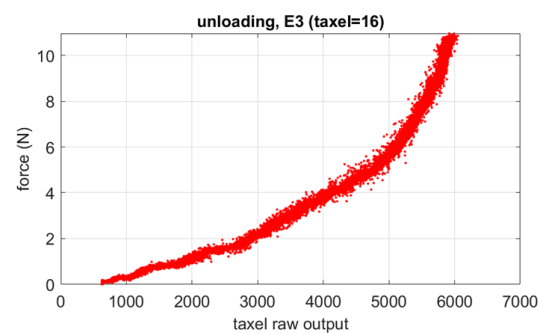
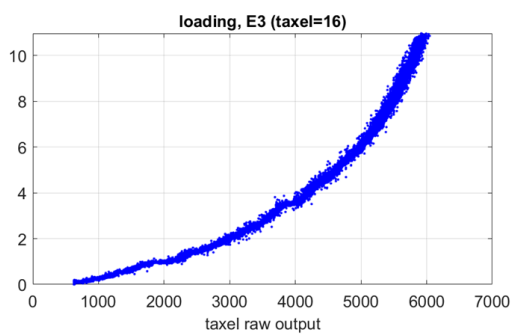
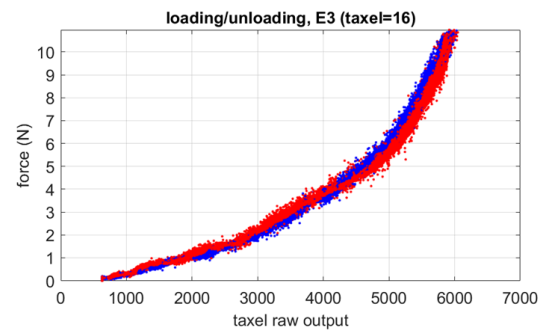
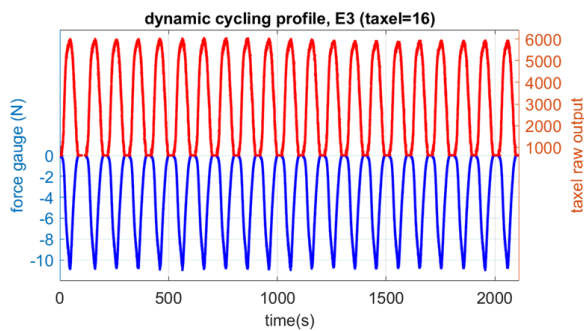
Resolution	Per taxel area (1.722 mm radius: 9.32 mm ² area)		0.016 (1.6)		N (kPa)
Full Range Accuracy	Per taxel area (1.722 mm radius: 9.32 mm ² area)		±3%		%
Noise	per taxel (RMS) @BW(150Hz, 1.5Units/√Hz)		27		Units
Thermal Drift	Per taxel		±2%		/°C
Static load Drift	Per taxel area (1.722 mm radius: 9.32 mm ² area)		0.5 (0.03%)		Units/sec (% signal variance) (
Cross-talk (electrical)	Local loading of taxel		<0.01%		Signal variance (%)
Cross-talk (mechanical)	Local loading of taxel		<0.1%		Signal variance (%)

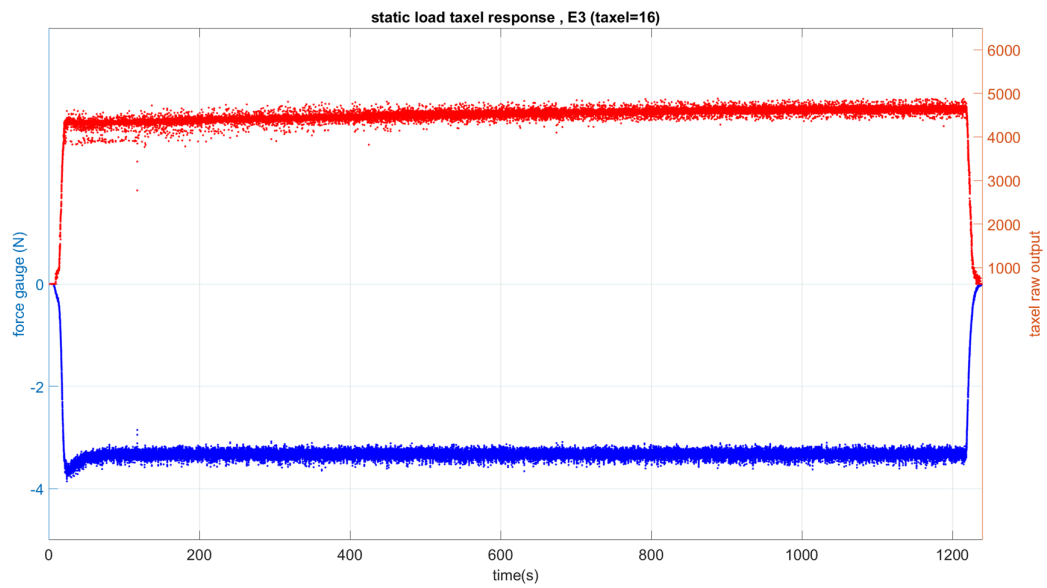
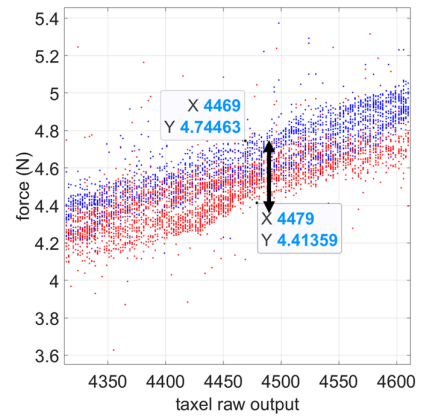
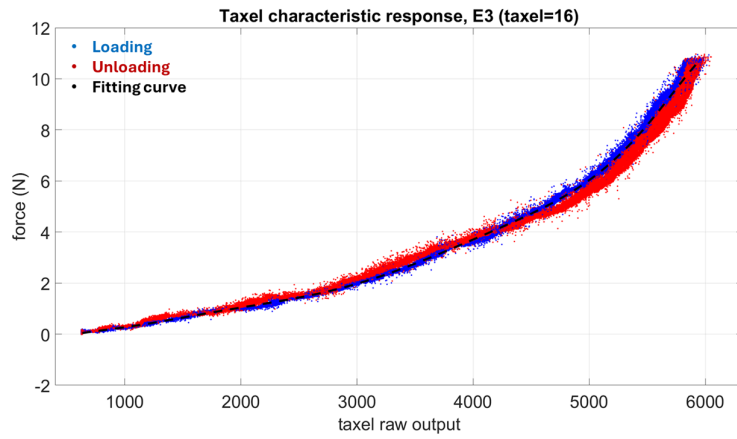
Characteristic response and behaviour of a typical taxel C3



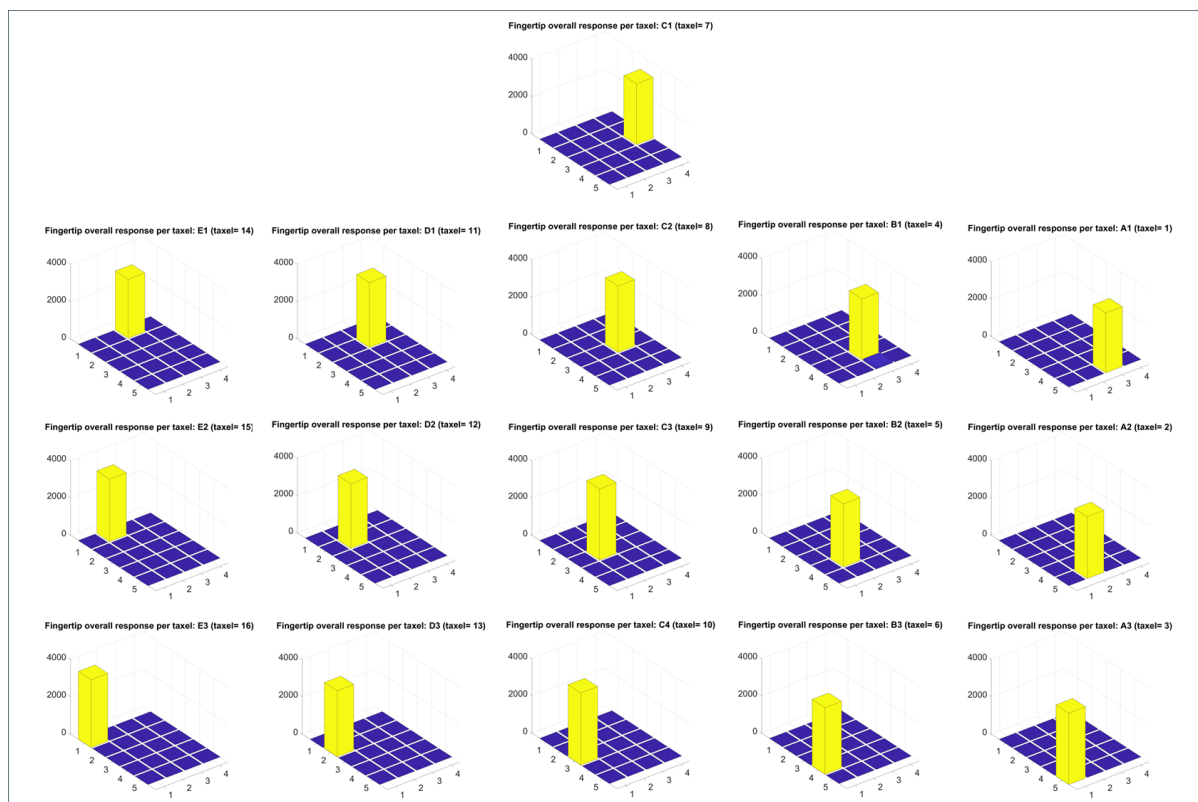


Characteristic response and behaviour of a typical taxel E3





Mechanical cross-talk of adjacent taxels, when 1 taxel is locally loaded at 5N






4.9. Absolute Maximum Ratings*

PARAMETER	MAX	UNITS	NOTES
Supply Voltage	6.25	V	
	4.39	V	4.39V with R603 fitted.
	3.63	V	3.63V with R603 no-fit (default)
SPI_CLK, SPI_MISO, SPI_MOSI (w.r.t. Ground)	3.63	V	
Maximum static load	100	N	

Mechanical shock and Vibrations	Drop	1.2	m	Free fall drop
	Random Vibrations	1 to 200	Hz	At 0.7G (rms)
Temperature cycles		-20 to 80	°C	5 cycles

⚠️ *NOTICE: Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

5. LED Indicator

An LED indicator positioned underneath the surface of the nail provides user feedback of the operating status of the fingertip sensor. The LED can illuminate red , green , or orange .

The board goes through the following states after powering up:

- Setup - configures all devices and ports
- System check - runs 6 system checks
- Operation - runs the ‘read loop’ and reports values

Setup and System Check

During the setup and system check, the status LED illuminates orange .

Pass - If the board successfully completes the system check, the status LED will turn off after 200 ms, and the fingertip will immediately enter [operation mode](#).

Fail - If the fingertip does not pass the system check, it will:

1. Turn off all LEDs  for 1s

2. Generate a sequence of red LED ● flashes, corresponding to the specific error.

Operation Mode

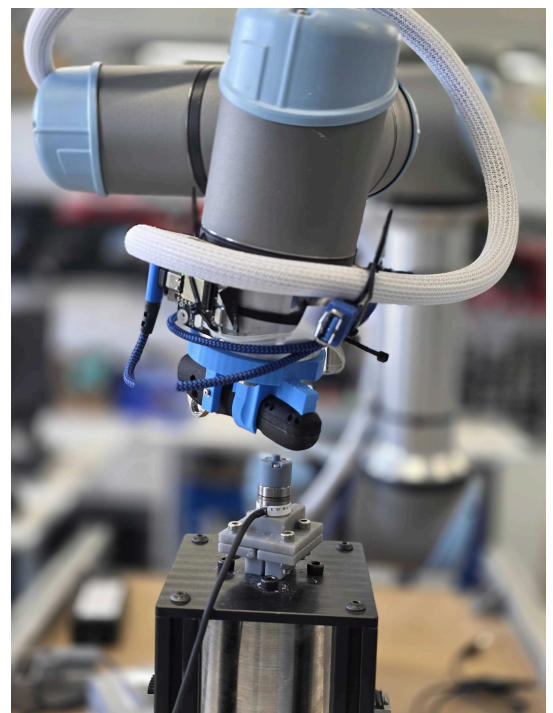
STATE	LED STATE
SPI Mode, no error state.	● Green LED Fast flashing (100 ms)
USB Mode, no error state.	● Green LED Slow flashing (1 s)
SPI Mode, error state.	● Orange LED Fast flashing (100 ms)
USB Mode, error state.	● Orange LED Slow flashing (1 s)

⚠ If an error is indicated, please contact Touchlab for assistance with troubleshooting.

6. Test Setup

Test Rig

The fingertip is actuated by an ATI Nano17 force-torque sensor, mounted to a linear actuator. The ATI Nano17 has an attachment tool which is matched in size to the taxel, ensuring both that there is complete taxel coverage, and that we only compress a single taxel at a time. The ATI Nano17 outputs both force and torque along three axes each, which we use to ensure that the taxel is loaded normally, monitored and validated by a lack of

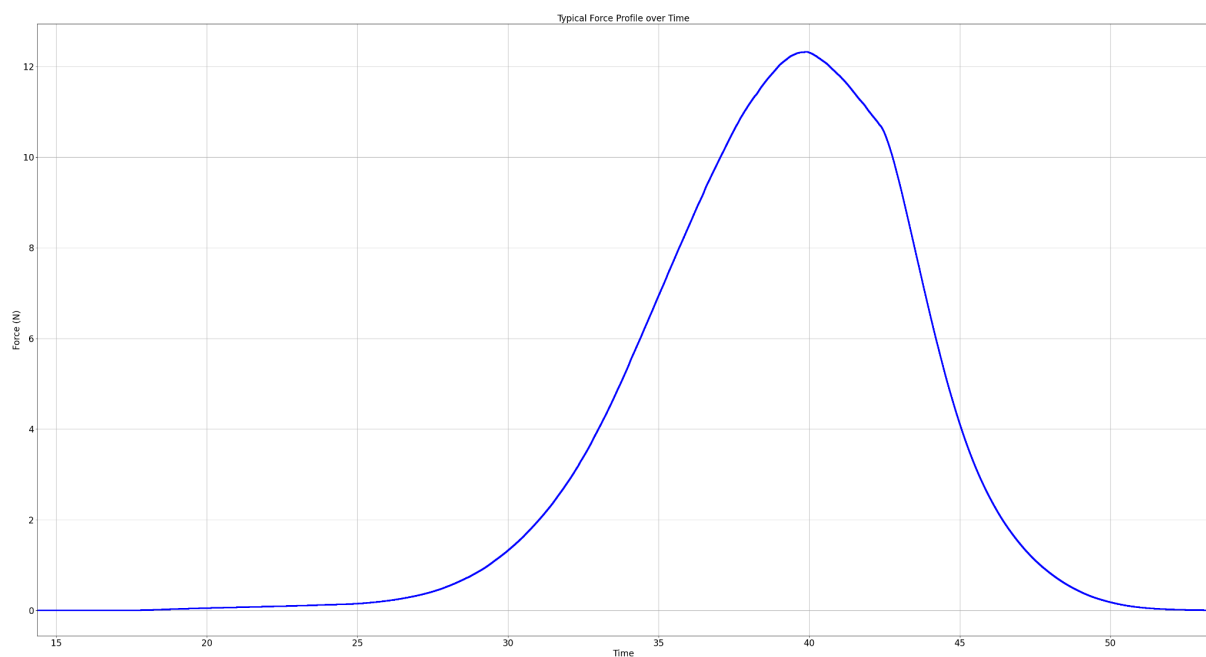


significant response along five of the six axes measured.

Testing Methodology

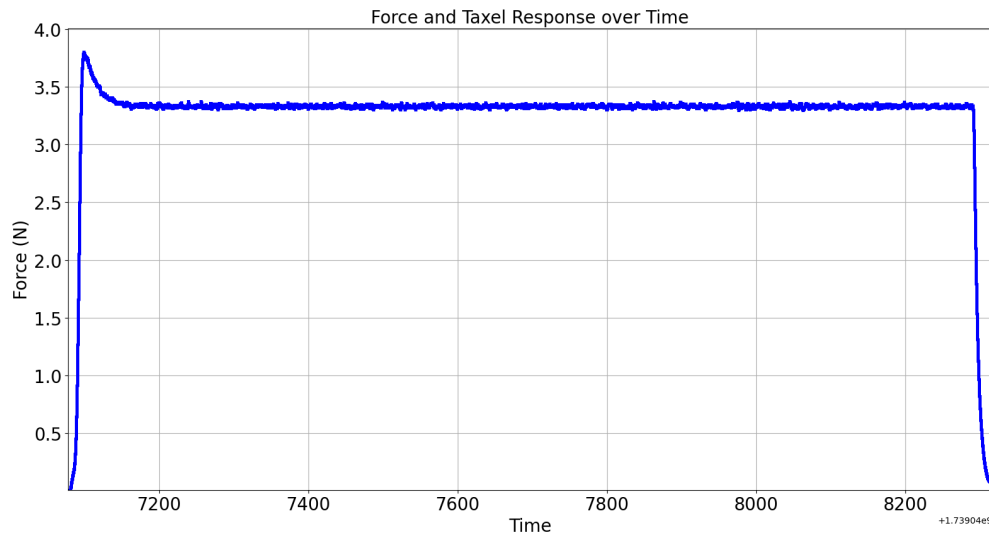
Each taxel of the fingertip undergoes the same series of tests, which include the following force profiles:

- **50x Smooth rising and falling actuations:** The target profile is triangular in shape, but smoothing functions are applied to the motor control to ensure a clean force signal.



Typical rising and falling force profile

- Static load profile (drift)



Typical static load (drift) profile

Data gathered from each test includes the response of all taxels, not just the taxel being tested, alongside the full output from the ATI Nano17.

7. General Limitations of Use

The robotic fingertip is designed for use within its operational limits. Users should be aware of constraints regarding durability, environmental conditions, and performance to ensure expected functionality and reliability.

⚠ Avoid the handling of sharp objects, which may damage the transfer layer (blades, pins etc.).

Avoid overload forces exceeding 100N on the device (see absolute ratings).

Avoid use <0°C and >55°C.

Using the fingertip outside the recommended operating ranges may lead to reduced performance, potential damage, or malfunction. Any such usage falls outside of the intended design parameters and is not covered by the warranty.

8. Glossary of Terms

TERMS	DESCRIPTION
SPI	Serial Peripheral Interface
SPI_CLK	SPI - Clock
SPI_MISO	SPI - Master In Slave Out
SPI_MOSI	SPI - Master Out Slave In
SPI_CS#	SPI - Chip Select (Active Low)
MCU	Microcontroller Unit
AWG	American Wire Gauge
ID	Insulation Displacement
USB	Universal Serial Bus
Taxel	Tactile pixel

9. Legal Disclaimer Notice

This data sheet is provided for informational purposes only and is based on the best information available at the time of publication. While reasonable efforts have been made to ensure accuracy, Touchlab Limited, Registered Address, The National Robotarium, Heriott-Watt University Research Park, Riccarton, Scotland, EH14 4AS ("The Company") makes no warranties or representations regarding the reliability or accuracy of this information. Users should independently verify all data before relying on it in any application, as specifications may change without notice. No liability is assumed for any errors or omissions contained herein.

Great care has been taken when compiling the information for this Data Sheet, however it cannot be guaranteed that any information is correct or complete in any way and therefore no responsibility is taken for any errors or omissions. The Company has no intention of updating, and specifically disclaims any duty to update, the information contained in this document. The Company does not warrant the accuracy of completeness of the information, text, graphics, links or other items contained within these materials online or offline. The Company may make changes to these materials at any time without notice, users should contact info@touchlab.io to receive the most up to date version of the Data Sheet when relevant.

The materials are copyrighted to The Company and any unauthorised use of any such materials may violate copyright, trademark and other laws. You are authorised to view these materials at a single company that this Datasheet was issued for by a relevant staff member of The Company.

You are not authorized to modify the materials in this document or reproduce, publicly display, distribute or otherwise use these materials for any commercial or public use. If you breach these Terms and Conditions of Use, your authorization to leverage this document will automatically terminate and upon such termination you must immediately destroy any downloaded and printed materials. The Company reserves the right to terminate your authorization to use any materials with or without cause, immediately and at any time.

9.1. Technical Support & Contact Information

- Manufacturer: Touchlab Limited
- Address: The National Robotarium, Heriott-Watt University Research Park, Riccarton, Scotland, EH14 4AS
- Email: info@touchlab.io
- Website: www.touchlab.io