

# FlexiForce® OEM Development Kit



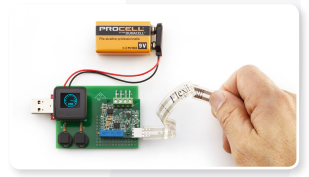
The FlexiForce® OEM Development Kit allows you to economically obtain proof-of-concept data while determining how FlexiForce force sensors will behave within your product or application environment. The kit offers real-time data viewing, recording, calibration functions, and an export capability into Excel.

### **BENEFITS**

- Fast and simple proof-of-concept for embedding FlexiForce sensors into your design
- Provides a cost-effective testing solution for OEMs

# **FEATURES**

- Tare function allows for more accurate testing
- Transmission rate of 10Hz
- Calibration (single-point or multi-point)
- Software provides ability to maintain data in CSV format
- Battery or USB-powered
- Output: 0V 5V nominal (Vin ≥ 5V)



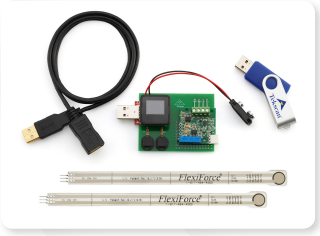
Powered by battery or USB



#### COMPONENTS

The OEM Development Kit contains:

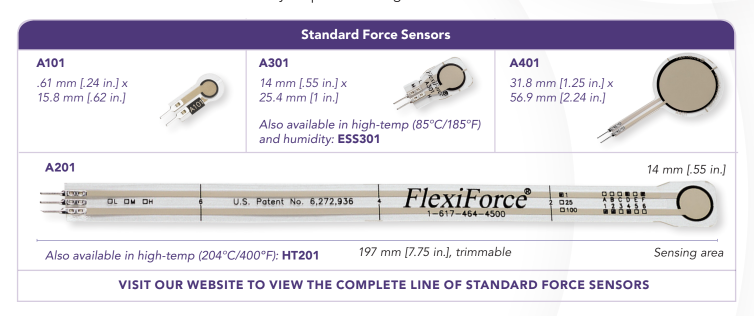
- (1) FlexiForce OEM Development Board
  - MicroView Module/USB Programmer Interface Kit
  - Quickstart Board
- (2) FlexiForce A201 Sensors
  - Models: A201-1, A201-25
- (1) Flash Drive with Open-Source Code
- (1) USB A-B Cable



OEM Development Kit

## **ADDITIONAL SENSORS**

This kit includes two FlexiForce A201 sensors, but it can test all other standard FlexiForce sensors, sold separately. Standard FlexiForce sensors are available in a variety of lengths and force ranges. Sensor customization is also available to fit your product design's needs.







ISO 9001 & 13485

+1.617.464.4283

( 1.800.248.3669

™ info@tekscan.com

www.tekscan.com/flexiforce