

Selecting the Right Electronics for Your FlexiForce® Sensor

Find the best force solution to collect the right data.

Whether you're looking to integrate or evaluate FlexiForce sensors in your OEM application, or you're interested in FlexiForce sensors for test and measurement applications, we have a kit or system that can help. If you have any questions, [let us know](#).

YOU ARE:	YOU WANT TO:	YOUR SOLUTION:
<ul style="list-style-type: none"> • A Design Engineer • An OEM Engineer • A Product Engineer 	<ul style="list-style-type: none"> • Quickly determine if FlexiForce force sensors will work in your product design or application environment. • Capture proof-of-concept data with a complete solution that provides digital data. 	<p>FlexiForce OEM Development Kit</p> 
<ul style="list-style-type: none"> • A Design Engineer • A Lab Engineer • An OEM Engineer • A Product Engineer 	<ul style="list-style-type: none"> • Quickly embed FlexiForce sensors and a pre-assembled analog circuit (providing signal conditioning and data) into a prototype or finished product. • Provide analog data to your data acquisition system for test and measurement or prototyping. 	<p>FlexiForce Quickstart Board</p> 
<ul style="list-style-type: none"> • A Lab Technician • A QA/QC Engineer • A Test Engineer 	<ul style="list-style-type: none"> • Use FlexiForce sensors in a test & measurement application where force and load data are needed. • Work with a compact and complete system with features that allow you to: adjust gain, change acquisition speed, work wirelessly, play back data sets in movie (AVI) format, and more. • Simultaneously measure multiple points of force with a variety of sampling rate options. 	<p>FlexiForce ELF System or Wireless ELF System</p> 

> PURCHASE ONLINE AT WWW.TEKSCAN.COM/STORE