

Linear
MOTIONEERING
Tools

Micron
MOTIONEERING

Product
Selectors

Interactive
3D Models

Precision
Ball Selector

Motioneering
Toolbar



When standard products aren't quite right for an application *Fluke aims for accuracy in thermal images*

There are times when a design engineer discovers that standard, off-the-shelf components don't quite fit into a new design. Fluke discovered this when designing a new thermal imager. Read how Fluke saved money and improved accuracy in their design with customized components from Thomson.

[Read more](#) in the Design Product News article, *Fluke aims for accuracy in thermal images* (page 14).



[READ IT NOW >>>](#)

+ education/events



NEW Thomson Tech Tips Video

New WM-style Linear Unit Video Now Available

Whipping concerns with a Linear Unit? Not anymore! Thomson WM-Style Linear Units Eliminate Whipping Concerns. Thomson released a new educational video for design engineers, which demonstrates the WM linear unit's patented screw support technology in action.

Check out all the Thomson Tech Tips [videos](#) now.

[WATCH VIDEOS NOW >>>](#)

+ applications/tools/products



Engineering support on the go – Mobile Engineering App from Thomson

Thomson's [EngineersCALC](#) combines four calculator applications in one and provides easy access to commonly needed engineering utilities for motion and machine design professionals.

Convert a number from one set of units to another, calculate the inertia of a common shape, determine the density of a material in a particular unit, or look up a common trigonometric or calculus function. Saving and sharing calculations is easy with built-in email and texting features. [App](#) is available for Android and iPhone.



Share via Social Media: [!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\)](#) [!\[\]\(e06a1d39938b2f5d7a2c3618fea4f77f_img.jpg\)](#) [!\[\]\(23ac9e28f2600a1e787d149d7f76716a_img.jpg\)](#) Share via email: [!\[\]\(ba1ec627dd10668218bdb3f2bf103f06_img.jpg\)](#)