



Contact Information:  
Picotest.com  
Steve Sandler - [Steve@picotest.com](mailto:Steve@picotest.com)  
(877) 914-7426

## **Picotest Releases Unique and Versatile PCB Clamping Solution**

**January 8, 2019 Phoenix, AZ:** Picotest.com, a leader in high resolution test and measurement equipment, has released a new, hyper-versatile, and handy clamping solution for printed circuit board soldering, testing, assembly, and probing. “Compared to ClampMan, hands-free clamping solutions have been in the dark ages. Nothing is in its class; nothing has ever been available with this level of quality, flexibility and functionality,” according to Steve Sandler, Picotest CEO.

ClampMan is an ideal fit for clamping PCBs during lab tests and measurements. It can be used to clamp energized PCBs, relays, and other electronic components for soldering, repair, testing, debugging, thermal imaging, and isolated measurements. Safe measurements on both sides of a powered PCB can be performed by mounting it on ClampMan’s non-conducting arms. It allows easy and accurate probing due to the precise German engineered hydraulic joint stands that stay where you put them. The ClampMan is a perfect solution for fixing PCBs of various shapes and formats in a large variety of different ways due to its fully adjustable and flexible design with multiple degrees of freedom and options.

ClampMan can be ordered in two forms. ClampMan Classic and a special ClampMan Bundle that includes ClampMan Light plus a variety of accessories.

ClampMan Classic includes a heavy-weight base stand with extender arm, non-conducting PCB Holder, PCB holding accessory set (knobs and PCB supports), and two probe holders. ClampMan Light, with the combined accessory bundle, is the entry level model. It is mainly designed to clamp smaller PCBs or hold parts like relays, especially for soldering or repair. It can also be used for tasks such as thermal imaging or with the vice jaws for isolated measurements. A probe holder or a thermal cam can be mounted on a second joint stand.

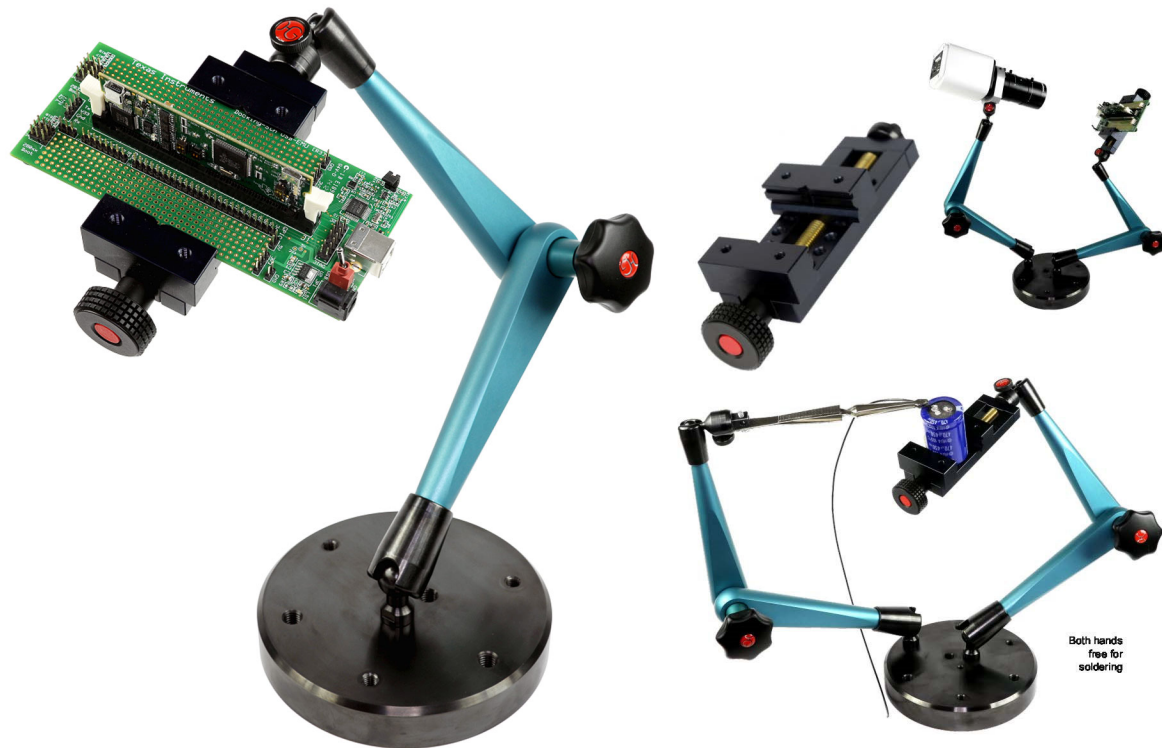
The cost of ClampMan Classic is \$1899. The cost of ClampMan Light including its accessory bundle is \$1595. Both are available immediately. Shipping charges are additional. For more information please visit: [https://www.picotest.com/products\\_clampman.html](https://www.picotest.com/products_clampman.html).

## ClampMan Classic



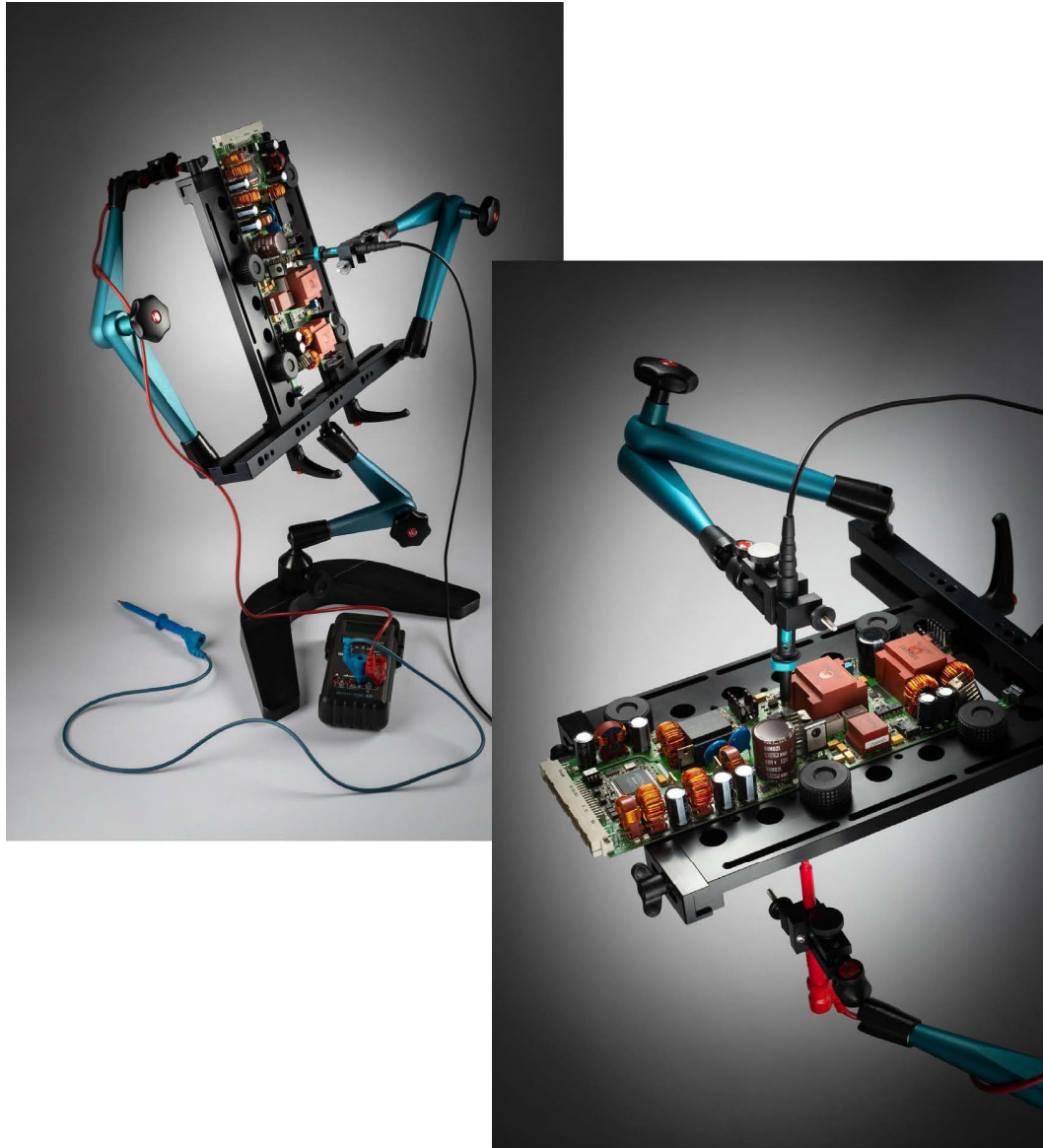
**ClampMan Classic - heavy-weight base stand with extender arm, non-conducting PCB Holder, PCB holding accessory set (knobs and PCB supports), and two (2) probe holders.**

## ClampMan Light + Accessories



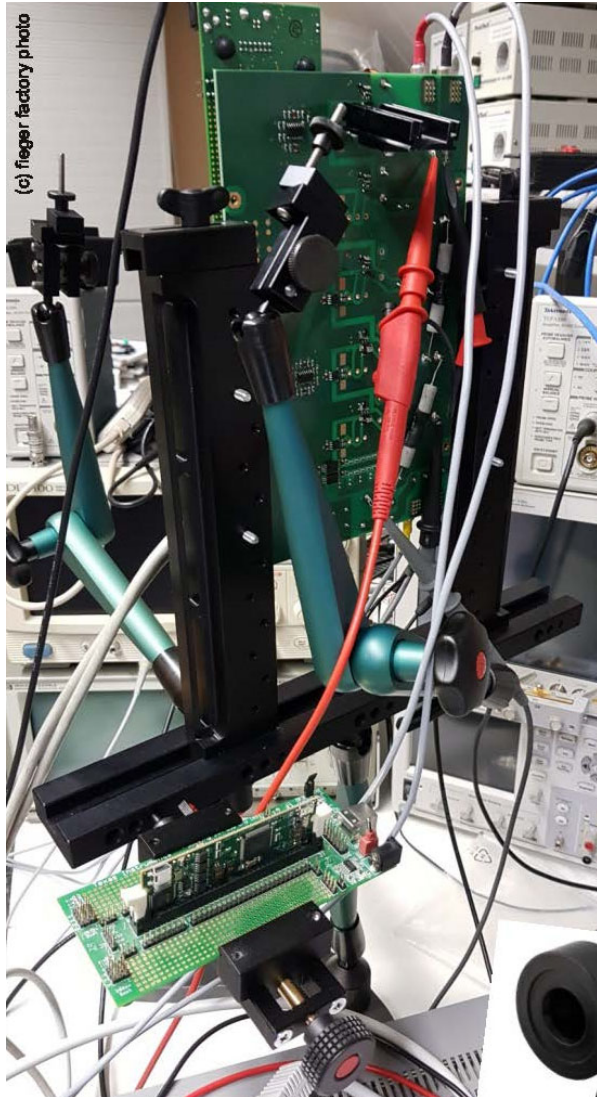
**ClampMan Light + Accessories including the Joint Stand Arm and Base. Multiple Joint stands and adapters are included that support various configurations.**

## ClampMan in Action



ClampMan Classic's versatile non-conducting PCB holder and accessory kit allows easy and safe probing of both sides of large PCBs.

## ClampMan in Action – Practical Usage



**ClampMan in practice - this is a dual side measuring configuration using 230V AC input and 400V DC output.**

### **About Picotest, Inc.**

Founded in 2004, Picotest Corp. specializes in developing and manufacturing high-tech precision electronic instruments and related equipment. Picotest aims to utilize its strong R&D capability to provide the highest quality products and services to customers worldwide. Picotest Corp is ISO 9001:2008 certified and is located in Kaohsiung, Taiwan. SM Sandler Holdings, dba Picotest.com is the exclusive US distributor for Picotest test equipment products and is headquartered in Phoenix, AZ. For more information on Picotest, please contact the company at 1-877-914-PICO or visit [www.Picotest.com](http://www.Picotest.com).

All logos and trademarks in this release are the property of their respective owners.

###