field testing.

Learn More >>



CALIBRATION SUPPLIERS VIDEO EE LEARNING CENTER FAQS METERS & TESTERS TEST EQUIPMENT

DESIGN RELAYS In this Design Guide, the editors of EEWorld RELAYS present not just the basics of this not-so-basic device, but key criteria to help you choose the best relay for your application, be it electromechanical or solid-state. **LEARN MORE** ▶

YOU ARE HERE: HOME / NEW ARTICLES / TEKTRONIX WINS COVETED 2022 LEAP AWARD

Search this website

CURRENT DIGITAL ISSUE

LILLIPUT

Owon Technology

HSA1000

Series

Handheld

Spectrum

Analyzer

Designed to

provide excellent

small signal

measurement

while

field testing.

Learn More >>

Award OCTOBER 19, 2022 BY LEE TESCHLER — LEAVE A COMMENT

Tektronix wins coveted 2022 Leap



Instrument maker Tektronix took home a bronze medal in the recently completed 2022 Leap Awards.



The LEAP Awards celebrates the most innovative and forward-thinking products serving the design engineering space. Tektronix won in the test and measurement category covering equipment as typically used by design and development engineers

engaged in product design and development.

The winning product is the Tektronix 2 Series MSO portable oscilloscope that provides benchtop performance in the field and lab without sacrificing functionality. Weighing less than four pounds and only 1.5 inches thick, the scope fits easily into a backpack, allowing engineers to go beyond traditional workflows. Its intuitive UI and sleek design are reflected in the modern 10.1" touchscreen, conventional control knobs and optional, hot-swappable battery pack that supplies up to eight hours of power in the field.

Tektronix says it built the scope from the ground up, tapping customers at each stage of development, starting with paper sketches. Tektronix asked what pain points existed in how

customers got their work done, what common tasks they were performing and how often, as well as small and large challenges that got in their way. They literally sat down with customers at their workbenches throughout the design process. This customer obsession led to the big problem Tektronix solved-engineers wanted to be able to test and measure whatever they wanted, wherever they wanted.

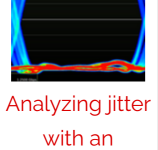
With bandwidth up to 500 MHz, the 2 Series MSO offers the widest bandwidth in the category, maximizing price and performance for engineers across multiple sectors, including embedded design, education, industrial, automotive, power electronics, and automated tests. This innovation includes patents #8,374,811 and 10,680,500.

You may also like:

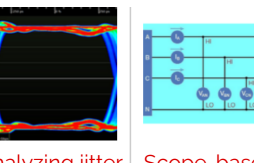


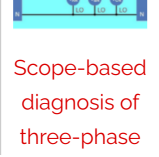
multimeters



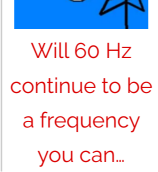


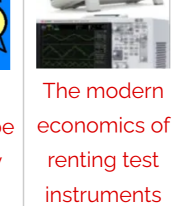
oscilloscope





motor drives





FILED UNDER: NEW ARTICLES, OSCILLOSCOPE DESCRIPTIONS TAGGED WITH: TEKTRONIX

Leave a Reply

You must be logged in to post a comment.



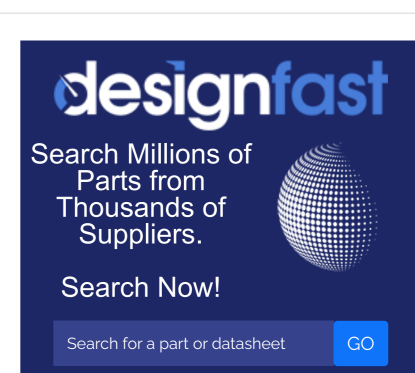
A frequency you can count on There are few constants in life, but what few there are might include death, taxes, and a U.S. grid frequency that doesn't vary by more than ±0.5 Hz. However, the certainty of the grid frequency is coming into question, thanks to the rising percentage of renewable energy sources that...

Digital Edition Back Issues

OSCILLOSCOPES FINDER







SUBSCRIBE TO OUR NEWSLETTER

Subscribe to test and measurement industry news, new oscilloscope product innovations and more.



EE TRAINING CENTER



EE CLASSROOMS



EE DESIGN GUIDES

CURRENT EDABOARD.COM **DISCUSSIONS**

> MOSFET Behaviour

using Nexys 3 board

> Problems in UART Communication

> Selection of transistors for switching Air solenoid valve?

Microstrip rectenna

MATLAB Waveguide Coupler Chebyshev Directivity Plot

DISCUSSIONS

USB Hub - Interesting

> Can I use a diode to lower the voltage of a battery charger output?

CURRENT ELECTRO-TECH-ONLINE.COM

> LTspice simulation of inverter just stops working

> Welding transformer made from fridge

> Data memory is a problem

TEST& MEASUREMENTTIPS

EE WORLD ONLINE NETWORK DesignFast EE World Online **EDABoard** Electro-Tech Online Analog IC Tips Microcontroller Tips Power Electronic Tips Sensor Tips Connector Tips Wire and Cable Tips

5G Technology World

Subscribe to our newsletter Advertise with us Contact us About us

TEST & MEASUREMENT TIPS

compressor.



Copyright © 2023 · WTWH Media LLC and its licensors. All rights reserved. The material on this site may not be reproduced, distributed, transmitted, cached or otherwise used, except with the prior written permission of WTWH Media.

Privacy Policy