**Newark launches new Tektronix digital storage oscilloscope with up to 15% off whilst stocks last**

*New* *TBS2000B scope features automated measurements to assist engineers and educators*

**Chicago – April 30 2020:** [Newark,](http://www.farnell.com/) the Development Distributor, has added the new entry level TBS2000B Digital Storage Oscilloscope from Tektronix to its test and measurement portfolio. Electronics designers, test engineers and educators will benefit from its easy-to-use controls, automated measurements and large 9” display. The TBS2000B offers exceptional performance and advanced debugging at an affordable price. Customers can also benefit from a special new product promotion of up to 15% off whilst stocks last.

The new Tektronix TBS2000B digital storage oscilloscope is built on the legendary performance and value of the earlier TBS2000 model, providing higher performance and greater ease of use at an affordable price. The TBS2000B series is a complete drop-in replacement for TBS2000 series oscilloscopes, with the same form factor and programmable interface. Notable features include:

* A 9-inch WVGA display with a 5-million-point record length and 2GS/s sample rate which enables users to capture and display significantly more signal, speeding up debug and design validation.
* 32 automated measurements and on-waveform cursor readouts with search and mark features that enable easy identification of events that occur in the acquired waveform.
* TekVPI™, Tektronix’s proprietary probe support interface, enabling wide application coverage using the latest active differential and current probes with automatic scaling and units. This is the industry’s only entry-level instrument featuring TekVPI™. The TBS2000B also supports traditional passive BNC probes.
* Range of connectivity options including Wi-Fi support (via USB Wi-Fi dongle), 2 USB host ports, and 100-BaseT Ethernet for easy sharing of measurements and collaboration.

**James McGregor, Global Head of Test & Tools at Newark said**, “The Tektronix TBS2000B series offers a major upgrade on one of the most popular products in the Newark test and measurement range and is suitable for a range of applications including IoT, automotive, defence, power and education. Users of the earlier TBS2000 will easily transition to this new product and benefit from using brand new, cutting edge technology. Intuitive control via the 9-inch display and automated measurements will increase productivity and speed up design and test processes.”

Newark offers its customers unrivalled 24/5 technical support with dedicated test and measurement specialists on-hand and extensive online resources such Newark’s exclusive [online probe selector tool](https://www.newark.com/tektronix-probe-selector). Customers can also access hundreds of the latest new products and popular best-sellers from market-leading supplier partners, such as Tektronix, available for same day despatch. In addition to the special launch promotion of up to 15% off whilst stocks last, Newark is currently featuring a number of Spring Offers including up to 30% off a wide range of other test and measurement products.

The Tektronix TBS2000B Digital Storage Oscilloscope is available from [Newark](https://www.newark.com/tektronix-oscilloscope-tbs2000b) in North America.

**\*\* Ends\*\***

**Notes to Editors**

You can find more details and supporting imagery related to this press release on our newsroom: [www.element14.com/news](http://www.element14.com/news)

**About us**

[Newark](http://www.newark.com/) is part of the [Farnell](http://www.farnell.com/corporate) group of businesses, a global technology leader with over 80 years in the high service distribution of technology products and solutions for electronic system design, production, maintenance and repair. Farnell uses this experience to support its broad customer base, from hobbyists to engineers, maintenance engineers and buyers as ‘The Development Distributor’, working with leading brands and start-ups to develop new products for market, and supporting the industry as it seeks to develop the current and next generation of engineers.

Farnell trades as [Farnell](http://uk.farnell.com/) in Europe; [Newark](http://www.newark.com/) in North America; and [element14](http://sg.element14.com/) throughout Asia Pacific. Farnell sells direct to consumers through a network of resellers and its [CPC](http://cpc.farnell.com/) business in the UK.

Farnell is a business unit of [Avnet](https://www.avnet.com/), Inc. (Nasdaq: [AVT](https://ir.avnet.com/)). Avnet is a global technology solutions provider with an extensive ecosystem that delivers design, product, marketing and supply chain expertise for customers at every stage of the product lifecycle.

For more information, visit our websites at <http://www.farnell.com/corporate> and <https://www.avnet.com>

**Contacts for journalists:**

**Brodeur:**

**Jamie Ernst**

Tel: (+1) 480.308.0286

Email: [jernst@brodeur.com](mailto:jernst@brodeur.com)

**Farnell:**

**Holly Smart**

**Head of PR and External Communications**

Tel: +44 113 3485188

Email:[hsmart@farnell.com](mailto:hsmart@farnell.com)

**Lewis Spencer-Witcomb**

**PR Executive**

Tel: +44 113 348 4756

Email:[lspencer-witcomb@farnell.com](mailto:lspencer-witcomb@farnell.com)