

## **Agilent Technologies InfiniiVision 4000 X-Series oscilloscopes now in stock at Newark element14**



[Newark](#) [1] [element14](#) [2]

announced the availability of Agilent Technologies [InfiniiVision 4000 X-Series](#) [3] digital-storage and mixed signal oscilloscopes for same-day shipping.

The only fully upgradable family of five-in-one oscilloscopes in its category, this series offers unprecedented levels of flexibility, integration and ease of use among units that use an embedded operating system. With the industry's fastest 1,000,000 waveforms per second update rate, engineers will find even the most difficult design problems faster. The oscilloscope stays fast even with digital channels, protocol decoding, math functions or measurements activated.

The scopes offer bandwidths from 200 MHz to 1.5 GHz and benchmark features such as the industry's largest 12-inch capacitive touch screen that operates much like a tablet device. The exclusive, all-new InfiniiScan Zone makes triggering as easy as finding the signal of interest and drawing a box around it, so if users can see a signal, they can trigger it.

A video and detailed information about the InfiniiVision 4000 X-Series are available [here](#) [4].

**Source URL (retrieved on 01/29/2015 - 7:28pm):**

## **Agilent Technologies InfiniiVision 4000 X-Series oscilloscopes now in stock**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

[http://www.ecnmag.com/product-releases/2012/11/agilent-technologies-infiniivision-4000-x-series-oscilloscopes-now-stock-newark-element14?qt-recent\\_content=0](http://www.ecnmag.com/product-releases/2012/11/agilent-technologies-infiniivision-4000-x-series-oscilloscopes-now-stock-newark-element14?qt-recent_content=0)

### **Links:**

[1] <http://Newark.pr-optout.com/Url.aspx?518631x260396x730685>

[2] <http://Newark.pr-optout.com/Url.aspx?518631x260395x214499>

[3] <http://Newark.pr-optout.com/Url.aspx?518631x260394x477338>

[4] <http://Newark.pr-optout.com/Url.aspx?518631x260393x740175>