



Products & Services Technical Support Buy Industries About Agilent

Search: Newsroom

Go

United States

[United States Home](#) > [About Agilent](#) > [Newsroom](#) > [Press Releases](#) >

Agilent Technologies Announces Handheld Oscilloscopes with Advanced Displays for Industrial Applications

[Contact Us](#)

About Agilent

[Company Information](#)

[Investor Relations](#)

[Newsroom](#)

[Headlines](#)

[Press Releases](#)

[Journalist Resources](#)

[Media](#)

[Careers](#)

[Community Relations](#)

[Working with Agilent](#)

Other Press Release Resources:

[Corporate](#)

[Financial](#)

[Electronic Measurement](#)

[Life Sciences/Chemical](#)

[Archive - Varian Press Releases](#)

Business Newsrooms

[Life Sciences](#)

[Chemical Analysis](#)

[Electronic Measurement](#)

SANTA CLARA, Calif., Jan. 4, 2012

Agilent Technologies Inc. (NYSE: A) today announced the addition of two new oscilloscopes to its portfolio of handheld instruments. The 100-MHz U1610A and 200-MHz U1620A - the first handheld units to include a color VGA display - will be available for ordering on Feb. 1.

With up to three viewing modes (indoor, outdoor and night vision), these instruments enable engineers to view signal waveforms by zooming in to capture glitches under all lighting conditions. The outdoor viewing mode, coupled with the 5.7-inch transreflective display on these oscilloscopes, makes it possible to read waveforms even in bright sunlight.

Key measurement capabilities include a sampling rate of 1 or 2 GSa/sec and two safety-isolated input channels. Analysis capabilities include deep memory, 1,000-times zooming, and dual zoom windows for overview and detailed displays.

"The unique capabilities of these new handheld oscilloscopes bring greater confidence in analyzing and viewing signal under many types of lighting conditions in a variety of industrial and electronics applications," said Ee Huei Sin, vice president and general manager of Agilent's Basic Instrument Division. "We are committed to create and deliver dependable, innovative tools that provide a wealth of features yet consistently remaining easy to use."

About Agilent Technologies

Agilent Technologies Inc. (NYSE: A) is the world's premier measurement company and a technology leader in chemical analysis, life sciences, electronics and communications. The company's 18,700 employees serve customers in more than 100 countries. Agilent had net revenues of \$6.6 billion in fiscal 2011. Information about Agilent is available at www.agilent.com.

#

Contact:

Janet Smith, Americas
+1 970 679 5397
janet_smith@agilent.com

Sarah Calnan, Europe
+44 (118) 927 5101
sarah_calnan@agilent.com

Iris Ng, Asia
+852 31977979
iris-hw_ng@agilent.com

[Privacy Statement](#) | [Terms of Use](#) | [Webmaster](#) | [United States Home](#) | © Agilent 2000-2012