Keysight Technologies
30 Things Only Infiniium Oscilloscopes Can Do
Experience the Next-Generation User Interface on Your Oscilloscope and PC
You can click on the items in the Table of Contents on the next page to jump to the corresponding page.

To return to the Table of Contents, click on the Table of Contents at the top right of any page.
Could your user interface use an upgrade?
See what the next generation has to offer:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>01/</td>
<td>Full offline analysis</td>
</tr>
<tr>
<td>02/</td>
<td>Easy collaboration</td>
</tr>
<tr>
<td>03/</td>
<td>Pin / unpin controls</td>
</tr>
<tr>
<td>04/</td>
<td>Slider bar for better viewing</td>
</tr>
<tr>
<td>05/</td>
<td>Viewing horizontal and vertical scales</td>
</tr>
<tr>
<td>06/</td>
<td>Tabbed windows</td>
</tr>
<tr>
<td>07/</td>
<td>Customizable window viewing</td>
</tr>
<tr>
<td>08/</td>
<td>Displayed marker deltas</td>
</tr>
<tr>
<td>09/</td>
<td>Measurement annotation</td>
</tr>
<tr>
<td>10/</td>
<td>Tabular measurements with statistics control</td>
</tr>
<tr>
<td>11/</td>
<td>Additional signal buttons</td>
</tr>
<tr>
<td>12/</td>
<td>Drag and drop</td>
</tr>
<tr>
<td>13/</td>
<td>Spectral view</td>
</tr>
<tr>
<td>14/</td>
<td>Peak level bar</td>
</tr>
<tr>
<td>15/</td>
<td>Peak annotation</td>
</tr>
<tr>
<td>16/</td>
<td>On-screen FFT scaling</td>
</tr>
<tr>
<td>17/</td>
<td>Tailfit versus spectral bathtub curve comparisons</td>
</tr>
<tr>
<td>18/</td>
<td>Jitter ISI filter chart</td>
</tr>
<tr>
<td>19/</td>
<td>RJ PJ spectrum chart</td>
</tr>
<tr>
<td>20/</td>
<td>View all jitter charts at once</td>
</tr>
<tr>
<td>21/</td>
<td>Remove scope jitter</td>
</tr>
<tr>
<td>22/</td>
<td>Multi-touch (gestures)</td>
</tr>
<tr>
<td>23/</td>
<td>Marker handles</td>
</tr>
<tr>
<td>24/</td>
<td>Drag charts for custom view</td>
</tr>
<tr>
<td>25/</td>
<td>Amplitude modulation (envelope mode)</td>
</tr>
<tr>
<td>26/</td>
<td>Pattern qualify on real time eye</td>
</tr>
<tr>
<td>27/</td>
<td>Function overview menu</td>
</tr>
<tr>
<td>28/</td>
<td>16 possible horizontal gates</td>
</tr>
<tr>
<td>29/</td>
<td>Multiple displays – float your window</td>
</tr>
<tr>
<td>30/</td>
<td>Multiple measurement histograms</td>
</tr>
</tbody>
</table>
#1 Full Offline Analysis

- Use your PC to view and analyze data and get additional insight without being tied to your oscilloscope and target system.
- Share oscilloscope measurements more easily across your team and with customers and vendors.
- Create more useful documentation, faster.
- Utilize a variety of popular file formats from Keysight Technologies, Inc. Infiniium and InfiniiVision oscilloscopes as well as generic .csv, .txt, and .tsv files.

Infiniium Offline is the world's most advanced offline analysis tool.
The following analyses are supported offline by Keysight’s Infiniium Offline tool:

- Jitter analysis
- Jitter decomposition
- Equalization
- De-embedding
- Protocol analysis
- Measurements
- Spectral analysis
- Envelope analysis
- Amplitude or noise analysis
- Collaboration tools
- Plus much more
#2 Easy Collaboration

Save more than just a screen shot, waveform, or setup file. The Infiniium user interface supports composite files, which save waveforms, setups, comments, measurements, and everything else that you are doing on the oscilloscope.

Debug with true waveforms from your partners or customers, save your comments in the composite format (*.osc), and then send the file directly to them. They will open the file and get your comments, waveform, and setup. They can then comment further and save it as a *.osc and sent it back to you. This is true collaboration enablement.
#3 Pin / Unpin Controls

Sometimes you only want to see the waveform on the screen and not have controls take up precious viewing space. With Keysight’s “Pin/Unpin” control, you can choose whether or not you wish to see the vertical and horizontal scale controls. Today’s technologies require the display of much more data, including multiple grids and waveform areas. You want to see your data and not the oscilloscope controls. Use the “pin/unpin” controls to see the full signal.
#4 Slider Bar for Better Viewing

The Infiniium user interface provides a slider bar that allows you to adjust the size of the screen to the exact view that suits your viewing needs. All other Windows-based oscilloscopes use fixed and immovable windows, which lead to non-optimized viewing. With the new “slider bar,” you control how much area should be taken up by measurements, FFTs, waveforms, and more.

Infiniium now provides slider bars for better viewing.

Notice how the screen has been adjusted to show minimum measurements/waveforms while maximizing FFT viewing.
#5 Viewing Horizontal and Vertical Scales

While this may seem obvious now, never before have you had the option to see the scaling of your signals right on the screen. By enabling these views, you are able to quickly see how big your signal is and to what frequency scale your FFT is set. This ultimately means that screen shots now tell a significantly better story.

By seeing scales, it is easy to determine key oscilloscope settings without pulling up complicated menus.
#6 Tabbed Windows

Tabbed viewing has become standard in Web browsers. Infiniium’s user interface is the first interface to support tabbed viewing. This allows you to maximize the view of the data you wish to see. Tabs can include waveforms, FFTs, measurements, and all charts. By using chart viewing, users can easily find the analysis they need to identify any problems that may exist in their device.
#7 Customizable Window Viewing

Take tabbed viewing to a new level by moving the windows in different positions on the screen. You can tile the waveforms horizontally, vertically, or both.

To enable this view, click on the tab and drag it to the middle of the screen, then decide what the final outcome is.

The Infiniium user interface provides unmatched viewing flexibility. You can tile windows vertically, horizontally, or in a number of other combinations.
#8 Displayed Marker Deltas

Historically, markers have been very poorly documented in oscilloscope user interfaces—but not any more. The new user interface displays the delta value right where the markers are on the screen, making it easy to see marker deltas.

Even more importantly, as you save screen images of important information, the delta markers are shown on the screen shot, enabling fast explanation of the image.

Show delta marker values in two places: on the screen and in the results window.
#9 Measurement Annotation

Have you ever wanted to display measurement results in an easier way? The measurement annotation provides this capability. Measurement annotations show the results of your chosen measurements right on the screen in an easy, viewable format.

Measurement annotations are the perfect solution for displaying results data in a presentation or on-screen shots with your colleagues.

Easily see important measurement results with measurement annotation.
#10 Tabular Measurements with Statistics Control

The Keysight Infiniium user interface now displays the measurement results in tabular form with the results shown horizontally, a much more space-efficient way to show measurements. Users can now display up to 20 measurements at once with up to 13 different statistics.

For better viewing, users also have full control of the font size of the measurements and other significant figures.

Users have full control of the statistics they want to display. For instance, they can choose to only show the current measurement and mean, or they can have all statistics shown.

Measurements are displayed horizontally.

Choose the font size and significant figures of your measurements.

Choose the statistics you want to see.
The “Add Signal” buttons make it possible to turn on or off any signal with a simple button click.

By using this button, you can avoid complicated menu selections to turn on any signal (analog or digital), function, or waveform memory.
Drag-and-Drop measurements make using Infinium oscilloscopes more intuitive and easy.
Typically, an oscilloscope makes you use complicated menus when running FFTs – that is not the case with Infiniium’s software. The Start – Stop – Center Frequency – Span – Resolution Bandwidth controls are all on the screen and ready to be used. This makes zooming into frequency content as easy as a click of the mouse or touch of the screen.

Spectral View makes it easy to zoom in to the signal of choice.

The fundamental is captured simply by clicking the CF and Span buttons.
#14 Peak Level Bar

Take the guesswork out of which peaks you want to view. The Peak Level bar makes it easy to identify the peaks you wish to see. Simply put the bar below any peak you want to mark. The peaks are then sorted and labeled.

Drag the Peak Level bar where you want it.
#15 Peak Annotation

Tell the entire story with peak annotation. Each peak displays its characteristics on the screen with individual annotations. The annotations are easy to move to where you want them to create the perfect image for sharing with your colleagues.

Peak annotation makes it easy to see the peak information you want to see.
#16 On-Screen FFT Scaling

The FFT scaling is shown on the screen at all times so you can quickly see the scale of your FFT and the power in your peaks.
Choosing the correct jitter algorithm is extremely important for many complicated analysis measurements. Keysight provides an easy comparison between its tailfit and spectral jitter separation method. By looking at this chart, you can find the curve that best matches the real data to see the algorithm you want to choose. The image to the left shows a case where the tailfit method is the best method. This can be done quickly using your own visualization skills.
One of the big values of a real-time oscilloscope is the ability to separate jitter on an arbitrary or non-repeating pattern. The hard part of this separation is finding a correct filter to properly remove the ISI and, ultimately, the DDJ from the jitter separation. While most real-time oscilloscopes have the ability to create an ISI filter to remove the ISI from the jitter separation, Keysight takes it a step further with its jitter ISI filter chart. This simple chart allows you to quickly see if by increasing the filter length, the ISI is settling. Once you see settling, you know you have the correct ISI filter selected for your jitter separation and will have the most accurate answer.
Jitter separation is easy as long as you have infinite data. However, if you had infinite data, you would need infinite time to calculate the jitter. Because we don’t have that much time, we need to optimize the memory that we are using in our algorithms. The RJ PJ spectrum chart lets you see how well the spectral method is converging and if you need more time and memory to get a good answer.
#20 View All Jitter Charts at Once
(requires EZJIT Plus)

With so much analysis needed to properly measure jitter, it is important to have all the tools available to you at the push of a button. With Keysight’s user interface, you can easily see all at once every jitter graph that Keysight provides. By doing this, you can more efficiently get to the root of your jitter problems. If you want to see only one chart, simply double click on the chart you wish to see, then double click on it again to bring back the full view of all the charts.

See the entire jitter picture by viewing all jitter charts at once.

Zoom in to the chart that interests you most by double clicking on it. Go back to seeing all the charts by double clicking on the chart again.
#21 Remove Scope Jitter (requires EZJIT Plus)

Only Infiniium oscilloscopes have the capability to allow you to calibrate the scope jitter and remove it. Some vendors let you enter a fixed Rj and remove that, but only Keysight uses “smart” algorithms to find the true oscilloscope jitter and remove it.
#22 Multi-Touch (gestures)

Have you ever thought that an oscilloscope's touch screen should drive more like the touch screen on your smartphone? Now it can! When you purchase an Infiniium oscilloscope from Keysight that has a capacitive touch screen, the user interface now supports multi-touch gestures, which enable the touch controls that you would typically use on your smartphone. For example, now you can swipe your signal to scroll through all the data.

![Gesture Definitions](image-url)
Handles allow you to easily grab markers with your fingers on the oscilloscope’s touch screen. When you touch the screen, the handle will be displayed, making it easy to move the markers on the screen.
Every chart on the Infiniium user interface is dragable. If you don’t like the layout, simply click on a chart to drag it to the position you want. This lets you see the issues you wish to see with the views you want to see.

Drag the charts and arrange them how you want to see them.
#25 Amplitude Modulation (Envelope Mode)

Envelope mode captures the shape of the waveform and then makes it possible to make measurements on that shape. This is extremely useful for making measurements such as rise and fall times on the modulated signal. The measurement is fully integrated into the oscilloscope user interface, allowing for fast updates and easy analysis.

Amplitude modulation provides powerful analysis integrated into the oscilloscope.
One of the truly unique features of the Infiniium user interface is the ability to look at pattern qualified eyes. This means that you choose which bit you want to be the key part of the eye and the user interface performs the measurement based on your input.
#27 Function Overview Menu

Infiniium supports 16 functions on numerous sources. Use the function summary menu to identify what all 16 functions are doing and the sources they are acting upon. The summary also checks for any illegal nested function options by explaining if the operation is valid or not.

<table>
<thead>
<tr>
<th>On</th>
<th>Fn</th>
<th>Valid</th>
<th>Operator</th>
<th>Source 1</th>
<th>Source 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>f1</td>
<td></td>
<td>Magnify</td>
<td>Channel 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td></td>
<td>FFT Magnitude</td>
<td>Function 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f3</td>
<td></td>
<td>High Pass Filter</td>
<td>Channel 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f4</td>
<td></td>
<td>InfiniiSim 2 Port</td>
<td>Channel 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f5</td>
<td></td>
<td>Invert</td>
<td>Channel 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f6</td>
<td></td>
<td>Integrate</td>
<td>Function 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f7</td>
<td></td>
<td>Low Pass Filter</td>
<td>Function 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f8</td>
<td></td>
<td>Max</td>
<td>Function 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f9</td>
<td></td>
<td>Amplitude Demodulation</td>
<td>Memory 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f10</td>
<td></td>
<td>Delay</td>
<td>Function 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f11</td>
<td></td>
<td>Horizontal Gating</td>
<td>Function 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f12</td>
<td></td>
<td>Versus (XY)</td>
<td>Channel 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f13</td>
<td></td>
<td>Subtract</td>
<td>Function 5</td>
<td>Memory 3</td>
</tr>
<tr>
<td></td>
<td>f14</td>
<td></td>
<td>FFT phase</td>
<td>Function 11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f15</td>
<td></td>
<td>Magnify</td>
<td>Memory 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f16</td>
<td></td>
<td>Magnify</td>
<td>Channel 1</td>
<td></td>
</tr>
</tbody>
</table>

Quickly view all the functions and what they represent.
With 16 possible horizontal gates plus a zoom feature, the Infiniium user interface gives you the ability to zoom in on FFTs, functions, waveform memories, and even gates of gates.

Infiniium oscilloscopes provide up to 16 gates, which can be used on each other.
#29 Multiple Displays - Float Your Window

Too much information for a single display? No problem! Go to tabbed view and float your window. The window can now be moved anywhere on the screen or to a second monitor.
Use the multiple grids and the vertical stacking to look at up to 16 measurement histograms all in their own dedicated grid area with their vertical and horizontal scaling.
myKeysight

www.keysight.com/find/mykeysight
A personalized view into the information most relevant to you.

Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty
Keysight’s commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans

www.keysight.com/find/AssurancePlans
Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.

www.keysight.com/go/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2008
Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners
Get the best of both worlds: Keysight’s measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/InfiniiumUserInterface

For more information on Keysight Technologies’ products, applications or services, please contact your local Keysight office. The complete list is available at:
www.keysight.com/find/contactus

Americas
Canada (877) 894 4414
Brazil 55 11 3351 7010
Mexico 001 800 254 2440
United States (800) 829 4444

Asia Pacific
Australia 1 800 629 485
China 800 810 0189
Hong Kong 800 938 693
India 1 800 112 929
Japan 0120 (421) 345
Korea 080 769 0800
Malaysia 1 800 888 848
Singapore 1 800 375 8100
Taiwan 0800 047 868
Other AP Countries (65) 6375 8100

Europe & Middle East
Austria 0800 001122
Belgium 0800 58580
Finland 0800 523292
France 0805 980333
Germany 0800 6270609
Ireland 1800 832700
Israel 1 800 343051
Italy 800 599100
Luxembourg +32 800 58580
Netherlands 0800 0233200
Russia 8800 5009286
Spain 800 000154
Sweden 0200 882255
Switzerland 0800 805353
Opt. 1 (DE)
Opt. 2 (FR)
Opt. 3 (IT)
United Kingdom 0800 0260637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-09-23-14)

This information is subject to change without notice.
© Keysight Technologies, 2014
Published in USA, August 4, 2014
5991-3958EN
www.keysight.com