### InfiniiVision 6000 X-Series Oscilloscopes

# Need More Memory, Bandwidth, Analysis Capability, or Bits?

Consider the Infiniium S-Series

- 500 MHz, 1 GHz, 2 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8 GHz
- 20 GSa/s
- 100 Mpts standard, up to 800 Mpts optional (half channel)
- 4 channels + 16 digital channels (MSO or upgrade)
- 10 bits of vertical resolution
- Industry's largest 15-inch touch display
- Widest range of applications including serial compliance, jitter analysis and more





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# New Standard for Price Performance: Bandwidth, Visualization, and Integration

In the past, if you wanted an oscilloscope with exceptional performance, you could expect to pay a premium. Not anymore. The InfiniiVision 6000 X-Series oscilloscopes combine price and performance to set a new standard in the portable oscilloscope world. Imagine a 6 GHz bandwidth oscilloscope that sees and triggers on everything, helps you visualize complex waveforms and grows with your projects.

The InfiniiVision 6000 X-Series oscilloscopes are designed for the most demanding engineers who want bandwidth, visualization power and the flexibility that comes with integrated capabilities — but with portability, a familiar embedded OS user interface, and an affordable price.

#### New bandwidth standard: Capture higher-frequency waveforms

An oscilloscope's bandwidth determines the maximum frequency content it can acquire and visualize. In today's budget-challenged environment, engineers frequently are forced to make compromises between more bandwidth and limited budget. The 6000 X-Series delivers the answer with an affordable 6-GHz bandwidth and an incredibly low noise floor of 210  $\mu$ Vrms at 1 mV/div to help you make the most accurate measurements.

#### New visualization standard: Isolate waveforms of interest

The new InfiniiVision 6000 X-Series' 450,000 waveforms-per-second update rate coupled with the exclusive hardware-based zone touch trigger provide unprecedented visualization power to help you isolate your waveforms of interest. Add a whole new depth of "visualization" to your designs with features like the industry's first 12-inch multi-touch capacitive touch screen with gesture support, the first embedded-OS-oscilloscope optional jitter/real-time eye analysis, and standard histogram and color grade.

#### New integration standard: Make your job easier

The 6000 X-Series has 7-in-1 integration, combining digital channels, serial protocol analysis, a built-in dual-channel waveform generator, frequency response analysis, built-in digital multimeter, and built-in 10-digit counter with totalizer. It also integrates multi-language voice control for the first time in an oscilloscope. It weighs only 6.8 kg, measures only 15.4 cm deep, and consumes only 200 W, making the 6000 X-Series the world's most environmental-friendly multi-GHz portable oscilloscope.

The InfiniiVision 6000 X-Series sets the new standard.

### Key features of the 6000 X-Series oscilloscopes

#### New bandwidth standard:

- Portable, 6-GHz, 20-GSa/s
- 210-µVrms noise floor at 1 mV/div (6 GHz)
- 115-µVrms noise floor at 1 mV/div (1 GHz)

#### New visualization standard:

- > 450,000 wfms/sec update rate
- Hardware zone touch trigger
- 12.1-inch capacitive multi-touch screen
- Histogram, color grade, jitter analysis (option), real-time eye diagram analysis (option), and more

#### New integration standard:

- 7 instruments in 1 (now with 10-digit counter)
- Standard multi-language voice control
- Bandwidth and options are upgradable



### **Overview of the Keysight InfiniiVision X-Series oscilloscopes**

|   | InfiniiVision<br>1000 X-Series   | InfiniiVision<br>2000 X-Series  | InfiniiVision<br>3000G X-Series  | InfiniiVision<br>4000 X-Series  | InfiniiVision<br>6000 X-Series  |
|---|--|---|--|---|---|
| Analog channels   | 2 and 4  | 2 and 4   | 2 and 4  | 2 and 4   | 2 or 4  |
| Bandwidth (upgradable)                                      | 50, 70, 100, 200 MHz   | 70, 100, 200 MHz  | 100, 200, 350, 500 MHz,<br>1 GHz   | 200, 350, 500 MHz,<br>1 GHz, 1.5 GHz  | 16 (MSO models or upgrade)  |
| Digital channels  | External trigger can be<br>used as a 3rd digital<br>channel for 2 channel<br>model | 8 (MSO models or upgrade) 1   | 16 (MSO models or upgrade)   | 16 (MSO models or upgrade)  | 1, 2.5, 4, 6 GHz  |
| Maximum sample rate   | 2 GSa/s  | 2 GSa/s   | 5 GSa/s  | 5 GSa/s   | 20 GSa/s  |
| Maximum<br>memory depth                                     | Up to 2 Mpts standard  | 1 Mpt/channel   | 4 Mpts   | 4 Mpts  | 4 Mpts  |
| Waveform update rate  | Up to 200,000 wfms/sec   | > 200,000 wfms/sec  | > 1,000,000 wfms/sec   | > 1,000,000 wfms/sec  | > 450,000 wfms/sec  |
| Display   | 7-inch display   | 8.5-inch display  | 8.5-inch capacitive touch display  | 12.1-inch capacitive touch display  | 12.1-inch, capacitive<br>touch, gesture enabled<br>display  |
| Zone touch trigger  | No   | No  | Standard   | Standard  | Standard  |
| Voice Control   | No   | No  | No   | No  | Standard  |
| WaveGen 20-MHz<br>function/ arbitrary<br>waveform generator | Single-channel function<br>only (standard on G<br>models)                          | Single-channel function only (option)   | Single-channel AWG (standard)  | Dual-channel AWG<br>(option)  | Dual-channel AWG<br>(option)  |
| Integrated digital voltmeter (standard)                     | Yes  | Yes   | Yes  | Yes   | Yes   |
| Integrated hardware counter (standard)                      | 5-digit frequency counter  | 5-digit frequency counter<br>(8 digits with external 10<br>MHz clock reference) | 8-digit frequency counter<br>or totalizer  | 5-digit frequency counter   | 10-digit frequency,<br>period, or totalizer<br>counter  |
| Serial protocol analysis                                    | I2C, UART (standard on<br>all models)<br>SPI, CAN/LIN (standard<br>on DSO models)  | Yes<br>(optional: CAN, LIN, I²C,<br>SPI, RS232/UART) 1                          | Yes<br>(standard: I2C, SPI,<br>RS232/422/485/ UART,<br>I2S, USB PD, optional:<br>ARINC 429, CAN/CAN-<br>dbc/CAN-FD/LIN/LIN<br>symbolic, SENT,<br>FlexRay, LIN, MIL-STD-<br>1553, SPI, CXPI,<br>Manchester/NRZ) | Yes<br>(optional: ARINC 429,<br>CAN/CAN-dbc/CAN-<br>FD/LIN/LIN symbolic,<br>SENT, FlexRay, I2C,<br>I2S, LIN, MIL-STD-1553,<br>SPI, UART/RS232, USB<br>2.0, CXPI,<br>Manchester/NRZ) | Yes<br>(optional: I2C, SPI,<br>UART/RS232,<br>CAN/CAN-dbc/CAN-<br>FD/LIN/LIN symbolic,<br>SENT, FlexRay, I2S,<br>MIL-STD1553, CXPI,<br>ARINC429, USB 2.0,<br>Manchester/NRZ,<br>USB PD) |
| Segmented memory  | Yes (standard on DSO model)  | Standard  | Standard   | Standard  | Standard  |
| Mask/limit testing  | Yes (standard on DSO model)  | Option  | Standard   | Option  | Option  |
| Histograms  | No   | No  | Standard   | No  | Standard  |
| Power analysis  | No   | No  | Standard   | Option  | Option  |
| USB 2.0 signal<br>quality test                              | No   | No  | No   | Option  | Option  |
| HDTV analysis   | No   | No  | Standard   | Option  | Option  |
| Advanced<br>waveform math                                   | No   | Standard  | Standard   | Standard  | Standard  |
| Connectivity  | Standard USB 2.0, LAN  | Standard USB 2.0<br>(LAN/video option)<br>(GPIB option)                         | Standard USB2.0<br>(LAN/video option)<br>(GPIB option)   | Standard USB2.0, LAN, video out (GPIB option)   | Standard USB2.0, LAN, video out (GPIB option)   |

### **Bandwidth**

### Superior signal integrity with total-cost- of-ownership leadership 6 GHz, 20 GSa/s

When you choose your next oscilloscope, bandwidth is the most important specification to consider, as it defines the maximum frequency content your oscilloscope can acquire. Acquiring signals with faster edge rates or faster fundamental frequencies requires higher-bandwidth scopes to make the most accurate measurements. However, the higher the bandwidth of your oscilloscope, the higher the price is likely to be.

Sample rate is the second important specification, as it determines the time span between each acquired sample point, and it ultimately becomes the limiting factor of the oscilloscope's bandwidth. In a modern oscilloscope with a brickwall filter response, the sample rate must be at least 2.5 times higher than the bandwidth. So a scope with 6-GHz bandwidth requires a sample rate of at least 15 GSa/s to avoid aliasing.

With the InfiniiVision 6000 X-Series, you can get up to 6-GHz bandwidth and a 20-GSa/s sampling rate so you can confidently measure signals with rise times faster than 150 ps or signals with higher than 2-Gbps NRZ (non-return to zero) data signal rates.



Explore Figures 1 through 4 to see the power extra bandwidth delivers to your measurements.

Figure 1. Measuring the rise time of a 130-ps rise-time edge (10 to 90%). The rise time measurement by

- Channel 1 at 6-GHz bandwidth (yellow): 132 ps
- Reference 1 (R1) at 3-GHz bandwidth limit: 196 ps
- Reference 2 (R2) at 1.5-GHz bandwidth limit: 216 ps



Figure 2. An oscilloscope with 1.5-GHz bandwidth captures only the fundamental frequency of a 2.5-Gbps PRBS signal.



Figure 3. An oscilloscope with 3-GHz bandwidth sees some of the 3rd harmonic of a 2.5-Gbps PRBS signal.



**Figure 4.** An oscilloscope with 6-GHz bandwidth sees up to the 5th harmonic of the 2.5-Gbps PRBS signal. You see the true signal integrity of your waveform.

#### 6 GHz Noise floor: 210 µVrms at 1 mV/div

Accurate signal integrity measurements with an oscilloscope start with a low noise floor. With an innovative all-new front-end ASIC, the 6000 X-Series achieves a 210- $\mu$ Vrms noise floor at 1 mV/div for 6-GHz bandwidth or 115- $\mu$ Vrms noise floor at 1 mV/div for 1-GHz bandwidth, helping you to make the most precise measurements.



Figure 5. The new 6-GHz front-end design.

More bandwidth may not be the best solution when you are making low-noise measurements, as the additional bandwidth captures additional high-frequency noise along with high-frequency signal content. To make the best measurements, you need the appropriate bandwidth for your application. The 6000 X-Series oscilloscopes have standard hardware bandwidth limit filters in addition to software low-pass math function filters, so you can set the best bandwidth for your application.

An added bonus: the new front-end technology allows you to upgrade bandwidth from any bandwidth point with a simple software license installation.



Figure 6. Measuring the noise floor of a 6-GHz scope at 1 mV/div.

#### Superior form factor: 6 GHz, 6 inches deep

Have you carried around your 6-GHz oscilloscope lately? With the 6000 X-Series, the multi-GHz bandwidth no longer necessitates enormous size, weight, and power consumption. At only 6 inches (154 mm) deep and 15 lbs. (6.8 kg), the ultra-compact form factor consumes a maximum of only 200 watts, so you can enjoy portability and performance at the same time.

|          | Ξ | × |
|----------|---|---|
| Coupling |   |   |
| DC       |   |   |
| BW Limit |   |   |
| Off      |   |   |
| Off      |   |   |
| 20 MHz   |   |   |
| 200 MHz  |   |   |
| 1.5 GHz  |   | ĺ |
| 3 GHz    |   |   |

Figure 7. You can set the hardware bandwidth limit control interface per channel at any time.



Figure 8. One- gigahertz-per-inch form factor: 6 GHz, 6 inches deep.

### Visualization

#### The power of visualization: If you can't see it, you can't fix it

Troubleshooting always starts with an acknowledgment of the problem, and a visual confirmation adds confidence in engineering troubleshooting. The feature-rich 6000 X-Series oscilloscopes include numerous visualization features offered for the first time in embedded-OS-class oscilloscopes.

# Use the 6000 X-Series' 12.1-inch multi-touch screen just like you use your tablet or smartphone

See your waveforms clearly on the large 12.1-inch display and discover how easy it is to troubleshoot your designs with a multi-touch screen with gesture controls. Use the large, easily touchable targets on the capacitive display and enjoy the fast, responsive user interface. Pinch and zoom with your fingers to control your signals and functions. Swipe and stop waveforms and menus for easy operation.

## Visualize the anomalies: More than 450,000 waveforms-per-second update rate

Finding infrequent anomalies is a tedious task. With the ultrafast 450,000 waveforms-per-second update rate, the InfiniiVision 6000 X-Series gives you the highest probability of capturing random and infrequent events that you would miss on oscilloscopes with lower waveform update rates.

Powered by MegaZoom IV technology, the 6000 X-Series lets you see more waveforms and find the most difficult problems in your design. Unlike other oscilloscopes, uncompromised waveform update rate delivers:

- Quick, responsive operation at all times
- Fast update rate
  - o with the digital channels on
  - with the protocol decoding on
  - with the math functions turned on
  - o with the measurements turned on



Figure 9. Multi-touch operation.



Figure 10. The ultrafast waveform update rate of the 6000 X-Series revealed the existence of rare glitches.

#### Visualize by ultimate isolation: The zone touch trigger

One of the biggest challenges of using an oscilloscope is setting up an advanced trigger to isolate a signal of interest. While advanced triggers are powerful features, setting them up can slow you down. The zone touch trigger provides a turnkey trigger solution. You simply observe the signal of interest on the display and draw a zone (box) around it with your finger. What used to take hours of work can now take just a few seconds. If you want to move your zones to another location, just drag them over. The 6000 X-Series can be set up to easily trigger on one or two zone boxes simultaneously with either "must intersect" or "must not intersect" conditions. Unlike other software-based graphical trigger solutions, the hardware-based zone triggering maintains the fast update rate of 160,000 waveforms per second. In other words, if you can see it, you can trigger on it.



Figure 11. Draw a zone (box) around the anomaly.



Figure 12. Hardware zone triggers immediately.

## Visualize by protocol isolation: Serial protocol trigger + the zone trigger

If isolating signal anomalies is challenging, isolating analog signal phenomenon in relation to specific serial protocol packets is a doubly difficult task. You can trigger on CAN bus errors if your oscilloscope has a CAN serial bus trigger and decode option, but how would you isolate a specific CAN error message from all others?

Use the hardware-based zone trigger along with serial protocol triggers. In Figures 13 and 14, we isolated a CAN steering bus error message.



Figure 13. Setting up the zone trigger in addition to a CAN bus error packet trigger.

| •              | 1 500r<br>-1.287 | 121      |          | 3   | 4                    | H   | 200.0us<br>156.0us |       | T CA      | N<br>Trig | l -1.09∨<br>'d |                  |
|----------------|------------------|----------|----------|-----|----------------------|-----|--------------------|-------|-----------|-----------|----------------|------------------|
| Seria          | al 1: CAN        |          |          |     |                      |     |                    | ₽     |           |           | Summa          | iry 🔳            |
|                | Time             |          | Туре     | DLC | Data                 |     | CRC                | Error |           |           |                | isition          |
|                |                  | Steering | Data     | 4   | Lock:Off;Angle:46.98 |     | 7717               | Form  |           |           |                | rmal             |
|                |                  |          |          |     |                      |     |                    |       |           |           | 6GHz           | 500MSa/s         |
|                |                  |          |          |     |                      |     |                    |       |           |           |                | nnels            |
| H              |                  |          |          |     |                      |     |                    |       |           |           | DC<br>DC       | 10.0:1<br>10.0:1 |
| $\vdash$       |                  |          |          |     |                      |     |                    |       |           |           |                | 1.00:1           |
|                |                  |          |          |     |                      |     |                    |       |           |           |                | 1.00:1           |
|                |                  |          |          |     |                      |     |                    |       |           |           |                |                  |
|                |                  |          |          |     |                      |     |                    |       |           | ₽         |                |                  |
| S <sub>1</sub> |                  | Steering |          |     |                      |     |                    |       |           | ·······   |                |                  |
| Zon            | e Logic: IZoni   | e 1      |          |     |                      |     |                    |       |           |           |                |                  |
| <b>↑</b>       |                  | 9        | Zone 1 C | Dn  | 🔿 Zone 1             | Zor | e 2 On             | 0     | Zone 2    |           |                |                  |
|                |                  |          |          |     | Not Intersect        |     |                    |       | Intersect |           |                |                  |

Figure 14. Now you have isolated steering errors from all other CAN bus errors.

## Visualize distribution and intensity: Add depth to your analysis with color grade and histograms

Color and graphical representations add depth to your signal analysis. With the standard color grade and histogram features, the 6000 X-Series oscilloscopes can quickly reveal just how often a particular event of interest occurs by providing a three-dimensional quantitative view of the waveforms. Because the 6000 X-Series' color grade operates like a separate function with its own database, you can apply the color grade to an analog channel, a reference waveform, or a math function such as an FFT.

You also can turn on the histogram to an analog channel, a reference waveform, or a math function. Apply it to a measurement result to see graphical distributions and quickly discover potential outliers. The measurement result histogram display offers more insights than standard measurement statistics can.



Figure 15. Color grade and histogram on a jittery clock edge.



Figure 16a. Color grade and histogram on an FFT function.



Figure 16b. Histogram plotting the results of the pulse width measurement.

# Visualize signal integrity: Optional jitter analysis and real-time eye diagram analysis

Jitter measurement has become a popular debugging technique. However, traditional jitter analysis options are often costly and focused on characterizations that may not be suited for real-time debugging. The 6000 X-Series jitter analysis capability (included in the D6000USBA and D6000BDLA software packages) focuses on real-time debugging for your everyday jitter analysis. Start your analysis with the dedicated jitter button.

- The integrated oscilloscope feature ensures the best real-time user debugging experience, unlike a separate software package
- Flexible clock recovery, supporting
  - Constant frequency
  - First-order PLL (loop bandwidth)
  - Second-order PLL (loop bandwidth and damping factor)
  - Explicit clock
- Flexible jitter measurements
  - Data TIE
  - Clock TIE
  - N-period
  - Period-period
  - + width to + width
  - - width to width
  - + duty cycle
- Flexible jitter and jitter component graphical representations
  - Jitter measurement histogram
  - Displays the distribution of the jitter
- Jitter measurement trend
  - Graphically represents the jitter value time-correlated to the input clock data signal under test
  - Smoothing can be applied
- Jitter spectrum
  - FFT analysis of the jitter trend to determine the frequency component of the jitter

|                        |                             | Ξ    | ×        |
|------------------------|-----------------------------|------|----------|
| Enable Jitter Analysis |                             |      |          |
|                        | ┌─Auto Setup & Configuratio | n —— |          |
| Measurement Thresholds | Analysis Measurement        |      |          |
|                        | Clock TIE(1)                | •    | ▶        |
| Add Measurement        |                             |      |          |
|                        | Auto Setup                  |      | ا 🖌      |
| Clock Recovery         | Auto Setup                  |      | 2        |
|                        | Auto Setup                  | ]//  | <b>۶</b> |

Figure 17. Press the jitter button on the front panel to directly access the jitter menu.



Figure 18. Clock recovery menu and jitter measurement menu.

Figure 19 is an example of a data TIE (time interval error) analysis on a 1-Gbp PRBS (pseudo-random bit sequence) signal. The data TIE measured 50-ps rms TIE jitter. The jitter trend and trend smoothing plot quickly revealed the injected jitter to be square periodic jitter. The jitter spectrum plot and frequency peak search found the main jitter component to be near 500 kHz, contributing 42 ps. The event table also listed higher harmonic components and their jitter contribution values. Finally, the histogram shape showed a clear bimodal distribution indicating the presence of deterministic jitter.

To learn more about jitter analysis, go to www.keysight.com/find/D6000USBA



Figure 19. Analyzing periodic jitter (square) on a 1-Gbps PRBS signal.

# Visualize signal integrity: Optional jitter analysis and real-time eye diagram analysis (Continued)

The real-time eye diagram with clock recovery is another powerful and visual way to understand the signal integrity of your waveforms (requires Option D6000USBA or D6000BDLA software packages). It quickly provides information like eye width, eye height, and jitter and shows you any signal anomalies. When you have an embedded clock or explicit clock design, the real-time eye diagram might be the only way to visualize what the input signal looks like from your receiver's perspective.

- Flexible clock recovery supporting
  - Constant frequency
  - First-order PLL (loop bandwidth)
  - Second-order PLL (loop bandwidth and damping factor)
  - Explicit clock
- Displays total UIs analyzed
- Automatic measurements
  - Eye height
  - o Eye width

You can combine real-time eye diagram analysis with histogram analysis to get further insight into your design.



**Figure 20.** A real-time eye diagram measurement of a clean 1-Gbps PRBS embedded clock signal. The histogram measured about 22-ps rms jitter.



**Figure 21.** A real-time eye diagram measurement of a jittery 1-Gbps PRBS embedded clock signal. The histogram indicates a bimodal distribution and measured about 55-ps rms jitter.

### Visualize burst events: Segmented memory — the smart and efficient way

Acquisition memory size is an essential oscilloscope specification because it determines the amount of data you can capture in a single acquisition. In general, longer memory is better. However, no memory is always long enough to capture all the signals you need, especially when capturing infrequent anomalies or rare critical serial bus error packets. Also, user interface responsiveness typically slows down dramatically with the long memory operations. Segmented memory acquisition lets you selectively capture and store important signal activity without capturing unimportant signal idle time, with a time stamp of each segment relative to the first trigger event.

For example, we have captured 1000 rare glitches over a time span of 128 seconds with 5-GSa/s resolution in Figures 22 through 24. Automatically scrolling through all segments, we found segment 22 at 1.7 seconds after the trigger, segment 61 at 5.3 seconds after trigger, and segment 153 at 14 seconds after the trigger contained some of the worst glitches. The new event lister of time stamps provides quick insight into the time gap between glitches. With traditional unsegmented memory, 640 Gpts of memory is required to do similar analysis.

With the 6000 X-Series, you can combine the segmented memory with the color grade and histogram features as well.



Figure 22. Segmented memory graphical representation.

| ■ 1.00V/<br>2.18750V 2 3   | 4 H 20.0ns/<br>400.0ps             |            | т л<br>Sto           | 1 688mV ♀ 🛄           | # Eve |          |
|--|------------------------------------|------------|----------------------|-----------------------|-------|----------|
|  |                                    | í I        |                      | # Hist # 🔳            |       | gments   |
|  |                                    |            |                      |                       | 981   | 125.6285 |
|  | Segments 🛡                         | Segn       | nented 🗜             | Horizontal(1)<br>Hits | 982   | 125.682s |
| care all interesting and a survey of the second  | 1000 of 1000                       | 201        | 04.72415             | nits<br>112.000hits   |       |          |
|  | @ 86.6969s                         | 982        | 84.8167s             | Peak                  | 983   | 125.802s |
|  |                                    | 983        | 84.9517s             | 27.0000hits           | 984   | 125.866s |
|  |                                    | 984        | 84.9859s 🏮           | Max                   | 985   | 125.981s |
|  | 🍂                                  | 985        | 84.9991s             | -2.81250ns            | 986   | 126.009s |
|  |                                    | 986        | 85.1840s             | Min                   | 987   | 126.123s |
|  |                                    | 987<br>988 | 85.2270s<br>85.2553s | -36.8750ns            | 988   | 126.303s |
|  |                                    | 900<br>989 | 85.3445s -           | Pk-Pk                 | 989   | 126.314s |
|  |                                    | 990        | 85.5733s             | 34.0625ns<br>Mean     | 990   | 126.356s |
|  |                                    | 991        | 85.6305s             | -26.4844ns            |       |          |
|  |                                    | 992        | 85.6753s             | Median                | 991   | 126.444s |
|  |                                    | 993        | 85.6900s             | -31.2500ns            | 992   | 126.465s |
| a and the second se |                                    | 994        | 85.7439s             | Mode                  | 993   | 126.612s |
|  | A CONTRACTOR OF THE                | 995        | 85.8741s             | -31.2500ns            | 994   | 126.841s |
|  |                                    | 996        | 86.1147s             | Bin Width             | 995   | 126.862s |
| V WARNER   | Analyzing Segments: 72             | 997        | 86.2118s             | 312.500ps             | 996   | 127.191s |
|  | Press Stop to cancel ope           |            | is<br>Is             | <u>σ 10.5269ns</u>    | 997   | 127.313s |
|  |                                    |            | 00.00038             | u±1σ u±2σ u±3σ        | 998   | 127.313s |
|  |                                    |            |                      | 80.4% 84.8% 100%      |       |          |
|  | egment 1 Time: 2014-03-01 06:39:   | 34         |                      |                       | 999   | 127.624s |
| ◆ Segmented ● Current Seg ● 1000   | # of Segs Analyze<br>1000 Segments |            |                      | Show Table            | 1000  | 127.867s |

Figure 23. Segmented memory and color grade.



|                  | 500r           | n∀/ 2                       |                  |         | 4 H                     | 200.0u           | s/ 🗖 CAN   | 1 -1.09    | V <u>n</u> 🖳         |
|------------------|----------------|-----------------------------|------------------|---------|-------------------------|------------------|------------|------------|----------------------|
| -                | -1.287         | 750V 🖆                      |                  |         |                         | 156.Ou           | is 📩 Sto   | p          | ¥ 🖓                  |
| Ser              | ial 1: CAN     |                             |                  |         |                         |                  | * * *      | # Ever     | nts 🗄 🗐              |
|                  | Time           | ID                          | Туре             | DLC     | Data                    | CRC              | Errors 🔶   | Soan       | nented 틪             |
| Г                | 143.8ms        | Steering                    | Data             | 4       | Lock:Off;Angle:46.98    | 7717             | Form       | Jegn       |                      |
|                  | 159.3ms        | Airbag                      | Data             | 4       | Right-impact:Armed;L    |                  | Fo,Fr      |            |                      |
| E                | 143.8ms        | Steering                    | Data             | 4       | Lock:Off;Angle:46.98    | 7717             | Form       | 182<br>183 | 27.4236s<br>27.5826s |
|                  | 159.3ms        | Airbag                      | Data             | 4       | Right-impact:Armed;L    |                  | Fo,Fr      | 184        | 27.5028s<br>27.7267s |
| F                |                | -                           |                  | _       |                         |                  |            | 185        | 27.8857s             |
| L                | 143.8ms        | Steering                    | Data             | 4       | Lock:Off;Angle:46.98    | 7717             | Form       | 186        | 28.0298s             |
|                  | 159.3ms        | Airbag                      | Data             | 4       | Right-impact:Armed;L    |                  | Fo,Fr      | 187        | 28.1888s             |
|                  | 143.8ms        | Steering                    | Data             | 4       | Lock:Off;Angle:46.98    | 7717             | Form       | 188        | 28.3329s             |
|                  | '<br>          |                             |                  |         |                         |                  |            | 189        | 28.4920s             |
|                  |                |                             |                  |         |                         | l í              |            | 190        | 28.6360s             |
| 1 <u>_</u> }     |                | A A BEAMAN                  | d an ean         | a mirm  |                         |                  |            | 191        | 28.7951s             |
|                  |                |                             |                  |         |                         |                  | Segments 🖊 | 192        | 28.9391s             |
|                  |                |                             |                  |         | +                       |                  | 200 of 200 | 193        | 29.0982s             |
|                  |                |                             |                  |         |                         |                  | @ 30.1515s | 194        | 29.2422s             |
|                  | + + + +        |                             |                  |         |                         |                  |            | 195        | 29.4013s             |
|                  |                |                             |                  |         |                         |                  |            | 196        | 29.5453s             |
|                  |                |                             |                  |         | 1                       |                  |            | 197<br>198 | 29.7044s<br>29.8484s |
|                  |                | anal laga laga bi pi a di s |                  | nii V y |                         |                  |            | 190        | 29.0404s<br>30.0075s |
|                  |                |                             |                  |         |                         |                  |            | 200        | 30.0075s<br>30.1515s |
| S <sub>1</sub> – |                | Steering                    | DLC-             | =4 L(   | oc)?                    |                  |            | 200        | 30,10105             |
| Se               | gment 200 of 2 | 200@30.151:                 | 5s               |         | Segment 1 Time: 2014-03 | ⊦01 07:€         | 57:32      |            |                      |
| 1                | Segment        | ted 💦 🔿 🖓                   | Current :<br>200 | Seg     |                         | nalyze<br>gments |            | Sh         | iow Table            |

Figure 25. Segmented memory + serial bus decode + zone trigger.

### Integration

Take advantage of a new oscilloscope application bundle that will enable ALL software options for one low price (Ultimate software package D6000BDLA)

#### More than just an oscilloscope, it's 7 instruments in 1

Keysight Technologies, Inc. pioneered multiple-instrument integration with the release of the mixed signal oscilloscope (MSO) in 1996. The InfiniiVision 2000/3000/4000X-Series took the concept to the next level by integrating five instruments in one in 2011. The InfiniiVision 6000 X-Series now integrates seven instruments in one to establish a new integration standard.

- Oscilloscope
- 16 digital channels (mixed signal)
- Serial protocol analyzer
- Dual-channel 20-MHz function/arbitrary waveform generator
- Frequency response analysis (Bode plot)
- 3-digit voltmeter
- 10-digit counter with totalizer

All features and bandwidth are upgradable.

# Integrate a digital bus: Optional mixed signal oscilloscope (MSO models)

With an additional optional 16 integrated digital channels (Option DSOX6MSO) probed by a newly designed digital channel cable, you now have up to 20 channels of time-correlated triggering, acquisition, and viewing on the same instrument. This capability is especially important in today's embedded designs with sophisticated digital control circuitry.

### Integrate a generator: Optional dual-channel 20-MHz function/arbitrary waveform generator

An optional integrated dual-channel 20-MHz function/arbitrary waveform generator (Option DSOX6WAVEGEN2) is available for the 6000 X-Series. The integrated generator can provide stimulus

outputs of sine, square, ramp, pulse, DC, noise, sine, cardinal (sinc), exponential rise, exponential fall, cardiac, Gaussian pulse and arbitrary waveforms to your device under test. Signal modulation capability is also available.

With the arbitrary waveform functionality, you can store waveforms from analog channels or reference memories to the arbitrary memories with a single touch and output from WaveGen.

Easily create and edit the waveform using the built-in waveform editor or export the data in a .csv file and edit it with your favorite editing tool.



Figure 26. Analog and digital signals displayed together with the logic timing chart function.



Figure 27. MSO with a new digital channel cable.



Figure 28. Arbitrary waveform generation signal editing screen.

## Integrate protocol analysis: Optional hardware- based serial bus protocol decode and trigger

Keysight InfiniiVision X-Series scopes are the only oscilloscopes that use hardware-based serial protocol decoding. Other vendors' oscilloscopes use software post-processing techniques to decode serial packets/ frames. Software implementations have slow waveform and decode capture rates and can miss critical events and errors due to long dead-times. Faster decoding with hardware-based technology enhances your probability of capturing infrequent serial communication errors. Some serial protocol decodes come with a standard event counter, which is another benefit of the hardware-based implementation.

After capturing serial bus communication, you can easily perform a search operation based on specific criteria and then quickly navigate to bytes/frames of serial data that satisfy that search criteria. The 6000 X-Series can decode two serial buses simultaneously using hardware-based decoding, and display the /captured data in a time interleaved lister display.

The 6000 X-Series support 15 serial protocols including:

- I<sup>2</sup>C
- SPI
- UART (RS232/422/485)
- I<sup>2</sup>S
- USB 2.0 (low-, full-, and hi-speed)
- USB PD
- CAN (symbolic with .dbc file)
- CAN FD (symbolic with .dbc file)

- LIN (symbolic with .ldf file)
- FlexRay
- CXPI
- PSI5 (User-definable Manchester)
- User-definable NRZ
- MIL-STD 1553
- ARINC 429
- 1. SPI trigger and decode requires 4, 2+16, or 4+16 channel 6000 X-Series.



Figure 29. Dual-channel generator generating a differential signal.



Figure 30. USB 2.0 protocol trigger and decode option display.

#### Frequency Response Analysis (optional)

Frequency Response Analysis (FRA) is an often-critical measurement used to characterize the frequency response (gain and phase versus frequency) of a variety of today's electronic designs, including passive filters, amplifier circuits, and negative feedback networks of switch mode power supplies (loop response). InfiniiVision 6000 X-Series oscilloscopes use the oscilloscope's built-in waveform generator (WaveGen) to stimulate the circuit under test at various frequency settings and capture the input and output signals using two oscilloscope channels. At each test frequency, the oscilloscope measures, computes, and plots gain (20LogVout/Vin) and phase logarithmically.



#### DSOXBODE bode plot training kit (optional)

The DSOXBODE Bode plot training kit consists of a series R-L-C circuit board with a BNC input that attaches directly to the output of the oscilloscope's WaveGen function generator. There are clearly labeled test points for probing VIN and BPFOUT (bandpass filter output) or LPFOUT (low-pass filter output). Also included with this training kit is a comprehensive tutorial and lab guide that engineering students and professors can download. The DSOXBODE Bode plot training kit is compatible with all InfiniiVision 6000 X-Series oscilloscopes licensed with any software option.



#### Integrate a quick tester: Standard 3-digit digital voltmeter

There is a standard built-in 3-digit voltmeter (DVM) on your 6000 X-Series oscilloscope. The voltmeter operates through the same probes as the oscilloscope channels. However, the DVM measurements are made independently from the oscilloscope acquisition and triggering system so you can make both the DVM and triggered oscilloscope waveform captures with the same connection. The voltmeter results are always displayed, keeping these quick characterization measurements at your fingertips.



Figure 31. DVM display.

### Integrate frequency measurements: Standard 10-digit counter and totalizer

With the 6000 X-Series' standard 10-digit counter, your expectations of an oscilloscope counter will be redefined. Traditional oscilloscope counter measurements offer only five or six digits of resolution. While this level of precision is fine for quick measurements, it falls short of expectations when the most critical frequency measurements are being made. With the integrated 10-digit counter in the 6000 X-Series, you can see your measurements with the precision you would normally expect only from a standalone counter. Because the integrated counter measures frequencies up to a wide bandwidth of 3.2 GHz, you can use it for many high-frequency applications as well. If you are looking for the ultimate precision, you can optionally connect your 6000 X-Series oscilloscope to your most trusted 10-MHz reference source to share a common 10-MHz clock.

The totalizer feature of the counter adds another valuable capability to the oscilloscope. It can count the number of events (totalize), and it also can monitor the number of trigger-condition-qualified events. Note, the trigger-qualified events totalizer does not require an actual trigger to occur. It only requires a trigger-satisfying event to take place. In other words, the totalizer can monitor events faster than the trigger rate of a scope, as fast as 25 million events per second (a function of the oscilloscope's holdoff time, which has the minimum of 40 ns). Figures 34 and 35 show examples of a totalizer counting the number of FlexRay error packets and the number of runt signals that took place in a design.



Figure 32. 10-digit counter making precise frequency measurement on a 2.5-GHz signal.



Figure 33. The precise 10-digit counter found the true frequency of a clock to be a little less than 20 MHz.



Figure 34. Totalizing the number of CAN errors.



Figure 35. Totalizing the number of runt errors.

# Spectrum analysis and Multi-domain analysis: Enhanced color FFT function with peak search

The enhanced color FFT takes your experience of oscilloscope-based spectrum analysis to the next level.

- Color grade immediately shows you the frequency and amplitude distributions of your signal.
- The frequency peak search eliminates tedious cursor measurements.
- The peak search event lister provides frequency and amplitude information for up to 11 peaks, sorting them in the order of the frequency or the amplitude.
- Set frequencies in "start and stop" or "center and span."
- FFT max hold, min hold, and frequency average plots are also available through the math functions. Displays up to four functions simultaneously.

#### Multi-domain time correlated measurements with Gated FFT

The new problem solving feature called "gated FFT" lets you time correlate the analog, digital, and frequency domain to aid in analysis and debug. When the gated FFT is on, the oscilloscope goes into zoom mode. The FFT analysis shown in the zoomed (bottom) window is taken from the period of time indicated by the zoom box in the main (top) window. Touch and move/flick the zoom box through the acquisition to investigate how the spectrum components change over time, correlating the RF phenomenon with the analog and digital signals.

Figure 37a shows the Gated FFT correlating the turn-on of a PLL with an associated SPI command and the spectrum contents at a given time (the boxed area in the top/main window). By moving the Gated FFT zoom box, you can quickly see the spectrum contents at another time slot. Note, unlike the scopes with the RF input, you can actually see the RF signal in the time domain (channel 4 magenta trace) to quickly grasp its amplitude information as well.



Figure 37a. Gated FFT time correlating the PLL voltage, SPI command and spectrum content at a given time span.

Figure 37b shows the Gated FFT correlating the FSK frequency hop from 400 kHz to 3.2 MHz and its related I2C command. Again, the Gated FFT revealed the relationship of the hopping signal to the control command (I2C).



Figure 37b. Gated FFT time correlating the FSK frequency hopping with an I2C command (write 7 at 0x71 data 10).

#### Talk to me: Multi-language voice control powered by Nuance

Today's devices operate with voice controls. Your smartphone and car navigation system respond to your voice commands. Why not your oscilloscopes? The 6000 X-Series oscilloscopes' new voice control capability not only listens to you, but it understands you in your native language. Experience hands-free oscilloscope operation by running familiar commands like "run," "stop," "single," and "auto scale." It supports 20 commands in 14 different languages and is powered by the Nuance Communications, Inc. voice recognition engine.

You can operate the 6000 X-Series in the language most familiar to you. The graphical user interface, built-in help system, front panel overlays, and user's manuals are available in 11 languages. During operation, access the built-in help system just by pressing and holding any button or touching and holding any related icons.

Using the built-in speaker, the 6000 X-Series beeps to alert you to various events like a single trigger, mask test failure, calibration setup, and more.

| Language (Voice)               | Ξ       | X   |
|--------------------------------|---------|-----|
| 🖌 English (American)           |         |     |
| English (British)              |         |     |
| English (Indian)               |         |     |
| 简体中文 - Chinese Simplified(     | Mainla  | nd) |
| 繁體中文 - Chinese Traditional i   | (Taiwai | n)  |
| Français - French              |         |     |
| Deutsch - German               |         |     |
| Italiano - Italian             |         |     |
| 日本語 - Japanese                 |         |     |
| 한국어 - Korean                   |         |     |
| Português - Portuguese         |         |     |
| Русский - Russian              |         |     |
| Español - Spanish (Latin Ameri | can)    |     |
| Español - Spanish (Castilian)  |         |     |

Figure 38. Language list.



Figure 39. Voice control microphone and speaker.



Figure 40. Limit testing of infrequent glitch.

#### Optional mask and measurement testing

Whether you are performing pass/fail tests to specified standards in manufacturing or testing for infrequent signal anomalies, mask limit testing and measurement limit testing enabled in all optional software packages can be a valuable productivity tool. The 6000 X-Series features powerful hardware-based mask testing and can perform up to 130,000 tests per second. You can select multiple test criteria, including the ability to run tests for a specific number of acquisitions, a specified time, or until detection of a failure. You can set the 6000 X-Series to beep when the mask fails.



Figure 41. Mask testing of serial data.

#### Find events faster with search and navigation features

Parametric and serial bus search and navigation features come standard on the 6000 X-Series oscilloscopes. When you are capturing long, complex waveforms using an oscilloscope's acquisition memory, manually scrolling through stored waveform data to find specific events of interest can be slow and cumbersome. With automatic search, navigation, and listing, you can easily set up specific search criteria and then quickly navigate to "found and marked" events. Available search criteria include edges, pulse width (time-qualified), rise/fall times (time-qualified), runt pulses (time- and level-qualified), frequency peaks (up to 11 peaks), and serial bus frames, packets, and errors. The side-bar lister gives you an overview of the time tag of each found event relative to the trigger location.

With the optional measurement limit testing capability, you can perform pass/fail testing based on userdefined maximum and minimum limits on any parametric measurement that has been selected and turned on. Stop-on-failure is also available.

| 1.00V/<br>-1.32500V 2     | 3  | 4    | H 50.00us/<br>0.0s | T  | 0.0V Ŷ   |
|---------------------------|--|------|--------------------|--|--|
| Search                    |  |      |                    | Search<br>Search<br>acch events found:<br>4 of 121 | E Events E E<br>Pulse Width<br>-967.4927656us<br>2 |
| ↑ Search S<br>Pulse Width | )<br>Gettings<br>I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Copy | Thresholds         |  |  |

Figure 42. Searching for and navigating to a specific pulse width.

#### **Optional power measurements and analysis**

When you are working with switching power supplies and power devices, the power measurement software package (D6000PWRA or D6000BDLA) provides a full suite of power measurements and analysis in the oscilloscope.

To learn more about power supply testing, go to www.keysight.com/find/D6000PWRA



Figure 43. Power quality analysis screenshot.

#### Automate your testing with optional USB 2.0 signal quality analysis

With the USB 2.0 signal quality test (included in the D6000USBA USB software package and the D6000BDLA ultimate bundle software package), designers of systems with USB interfaces can automate signal quality testing. This option supports low-speed, full-speed, and hi-speed applications (hi-speed tests require an oscilloscope with a bandwidth of at least 1.5 GHz). The USB 2.0 signal quality test with HTML pass/fail report generation includes eye diagram mask testing, jitter analysis, EOP bit-width, signaling rate, edge monotonicity, and rise/fall times — all based on official USB-IF algorithms embedded in the oscilloscope.

To learn more about USB 2.0 signal quality testing, go to www.keysight.com/find/D6000USBA



Figure 44. USB 2.0 Hi-speed near-end eye pattern test.

#### **Optional HDTV video triggering and analysis**

Whether you are debugging consumer electronics with HDTV or characterizing a design, enhanced video analysis (included in the D6000AERA aero software package, the D6000GENA embedded software package, and the D6000BDLA ultimate bundle software package) provides support for a variety of HDTV standards for triggering and analysis. The 450,000 waveforms/sec capture rate of the 6000 X-Series, coupled with its intensity-graded view of the signal, provides even more details than a traditional analog oscilloscope.



Figure 45. Triggering on a 1080p/60 signal.

#### Hardware and software bandwidth limit filters (low-pass filters)

More bandwidth generally enhances your measurements except when you want to limit excess noise coming from additional bandwidth. The 6000 X-Series oscilloscopes provide two standard bandwidth-limiting filters, one in the hardware and the other implemented in software (a math function). Now you can select the optimal bandwidth for your measurement.

| Hardware bandwidth filter                            | 1 MΩ | 20 MHz, 200 MHz  |
|--|------|--|
|  | 50 Ω | 20 MHz, 200 MHz, 1.5 GHz <sup>1</sup> , 3 GHz <sup>2</sup> |
| Software bandwidth filter (low pass filter function) |      | 1 Hz through bandwidth of scope                            |

1. With 2.5 GHz, 4 GHz, or 6 GHz licensed 6000 X-Series only.

2. With 4 GHz or 6 GHz licensed 6000 X-Series only.

#### High-resolution mode for viewing signal details

To gain more confidence in your designs, sometimes you need to look into more signal detail than you can see with the standard 8-bit vertical resolution of the 6000 X-Series oscilloscopes. High-resolution mode offers additional resolution and insight into the signal, without requiring a repetitive signal. Using real-time boxcar averaging, high-resolution mode reduces random noise and effectively increases vertical resolution up to 12 bits.

#### Advanced math functions — display four simultaneously

The 6000 X-Series provides the most advanced math analysis in an embedded-OS-based oscilloscope. You can nest together multiple math functions and display up to four math functions simultaneously. You also can apply color grade capability and histograms to a math function to gain further insights.

#### Operators

• Add, subtract, multiply, divide

#### Transforms

- Differentiate, integrate
- FFT
- Ax + B
- Squared, square root
- Absolute value
- Common logarithm, natural logarithm
- Exponential, base 10 exponential

#### Filters

- Low-pass filter, high-pass filter
- Averaged value
- Smoothing
- Envelope

#### Visualizations

- Magnify
- Max hold, min hold
- Measurement trend
- Chart logic bus timing, chart logic bus state (requires MSO)
- Chart serial signal (CAN, CAN FD, LIN, and SENT)
- Clock recovery



Figure 47. Function selection menu. Swipe and double touch to select.

| 140mV/<br>290.500mV 2  | З   | 4   | H 5.000us/<br>0.0s   | T <sup>f</sup> St                         | 1 0.0\<br>op | ″ & □               |
|--|---|---|--|---|--------------|---------------------|
| FFTch1   |   |   |  |   | II Curs      | sor 🗄 🔳             |
| ally in statistic lines and                                  |   |   |  |   |              | Frack               |
| Antipal a second and   |   |   |  |   | X1(M1):      |                     |
|  |   |   |  |   | X2(M4):      | 10.00MHz            |
| 1∲10MHżSq  |   |   |  |   | , v≃(i×i+).  | 10.00MHz            |
| Malatel <sup>a</sup> (the baselow) with the p                | and and president to the second s  | Share a proper to be property.  | a distribute the state of the s | hall provide a stand of the second street | ΔX:          |                     |
| Niders VI kurster at and shirt                               | dan bidan san ny sinakan atta   | ddishrikasa ki susu kadiku s  | la di sunditati sula bidi siti mu  | al manta tri ana tahiha kaiwa da          | 1/&X:        | OHz                 |
| relies: n'n beneve it  |   |   |  | ul cut kilit (c. h. k                     | 17 60 6      |                     |
| FFT LHPF   |   |   |  |   | Y1(M1):      |                     |
|  |   |   |  |   | Y2(M4):      | -15.1875dBV         |
| the second data day on the state that the state of the state | a iti aa i bi bi bi waxaa ki a ta aa ah a   | a di Kalamba da kata kata mangka kata mangka kata da ka | and and a substance of a bar total title of the  | n na marina na marina a katan ka marin    |              | -20.3203dB∨         |
| and the second second second                                 | dis dis di  | and the set of the set  | heille ille il   | heitheithe                                | ΔΥ:          |                     |
|  |   |   |  |   | ΔΥ/ΔΧ:       | -5.13281dB          |
|  |   |   |  |   | 8178A.       |                     |
| والمتعالية المتعالية الشعار                                  |   |   |  |   |              |                     |
| in the second state of the second                            | سقايل والمعيد والمحاص   | ويطبق ويتجامل المراجع والمراجع  |  | وموديهم ورواح والمرد والمراجع والمراجع    |              |                     |
| THE CALMENT  | hillionlate matter is to  | u ili set stas l'anci i talismi.  | بالبا بمريم الماس  | Internet A Deballs I F                    | Pea          |                     |
| (x2)   | <u>tan in the last of the second s</u> | , , , , , , , , , , , , , , , , , , ,   |  |   |              | 0040MHz<br>.2280dBV |
| M4 = FFT(HPF(LPF(Ch1)))                                      | Sca<br>Operator   | le: 36.0dB/   | Offset: 0.0dB∨<br>Start Freq   | FFT Re<br>Stop Freq                       |              | 0026MHz             |
| FFT_LHPF   | FFT   | Math 3  | 0.0Hz  | 150MHz                                    |              | .2769dBV            |

Figure 48. Four math functions used simultaneously (three turned on).

#### 56 automatic measurements — display up to 10 simultaneously

Automatic measurements are an essential tool for an oscilloscope. In order to make quick and efficient measurements, the 6000 X-Series provides 56 powerful automatic measurements and can display up to 10 at a time along with measurement statistics. Measurements can be gated by auto select, main window, zoom window, or cursors. The oscilloscope can also automatically select the best gating. Some automatic measurements require an option installation or specific probe connection.


Figure 49. Measurement gating screen.

### Reference waveforms — display four simultaneously

Store up to four waveforms in the oscilloscope's nonvolatile reference waveform memory. Compare reference waveforms with live waveforms, and perform post analysis and measurements on stored data. You can also store waveforms on a removable USB memory device in \*.h5 format and recall them back into the oscilloscope's reference waveform memory later. Save or transfer waveforms to a PC as XY data pairs in a comma-separated-values format (\*.csv), or store bitmap images and transfer them to a PC for documentation purposes in a variety of image formats.



Figure 50. Measurement selection menu. Swipe and double touch to select.



Figure 51. Reference waveforms.

### **Connectivity and LXI compatibility**

Standard USB 2.0 hi-speed host ports (two on front, one on back) and device ports (one on back) make PC connectivity easy. Operate the oscilloscope from your PC and save/recall stored waveforms and setup files via standard LAN (LXI IPv6 Extended Function). Connect your projector or external monitor through the VGA output, standard with the 6000 X-Series, when sharing and presenting screen information. An optional external GPIB-to-LAN adapter is also available (N4865A).

The BV0004B BenchVue oscilloscope control and automation PC-based software (standard with the purchase of each InfiniiVision X-Series oscilloscope) lets you control and visualize the 6000 X-Series and multiple measurements simultaneously. It lets you build automated test sequences just as easily as you can with the front panel. Save time with the ability to export measurement data to Excel, Word and MATLAB in three clicks. Monitor and control your 6000 X-Series with a mobile device from anywhere. Simplify your testing with BenchVue software. Learn more at www.keysight.com/find/benchvue.



Figure 52. Connectivity section on the back panel.

### **Visual front panel**

The 6000 X-Series' innovative capacitive touch screen is compatible with the latest tablet technologies. In addition to the traditional VNC-based virtual front panel remote operation through your favorite PC Web browser, the 6000 X-Series supports remote oscilloscope control from your tablet devices. The tablet virtual front panel is identical to the 6000 X-Series' touch GUI so you can touch icons, swipe, draw zone touch trigger zones, and drag slide panels as if you are sitting in front of the actual oscilloscope.

### Documentation and email without connecting to your PC

Annotation is a simple task with 6000 X-Series oscilloscopes. Bring up the annotation (up to 10 annotations) on your scope display and edit it using the keypad, then drag it to the desired location. Quick email allows you to email the data you want instantly to your inbox. Send out screenshots, waveform data, or even a USB signal quality test report — all without the hassle of connecting your PC to your oscilloscope.

### **QuickAction key**

The QuickAction key lets you assign your favorite operation to a customizable front panel key. With a push of a button, save your waveforms, capture your screen, toggle trigger mode, resets, statistics, and more.



Figure 53. Controlling the 6000 X-Series via tablet device.



Figure 54. Quick Freeze Display preserves the persistence.

| Quick Action Modes        | Ξ    | ×   |
|---------------------------|------|-----|
| 🗸 Off                     |      |     |
| Quick Measure All         |      |     |
| Quick Measure Statistics  | Res  | et  |
| Quick Mask Statistics Re  | set  |     |
| Quick Histogram Statistic | s Re | set |
| Quick Print               |      |     |
| Quick Save                |      |     |
| Quick Email               |      |     |
| Quick Recall              |      |     |
| Quick Freeze Display      |      |     |
| Quick Trigger Mode        |      |     |
| Quick Clear Display       |      |     |
| 🔍 🔿 Action                |      |     |
| Off                       |      |     |

Figure 55. QuickAction menu.

### Powerful probe solutions and compatibility

Get the most out of your 6000 X-Series oscilloscope by using Keysight's complete family of innovative probes and accessories for your application. The 6000 X-Series supports up to four active probes simultaneously with its full AutoProbe interface <sup>1</sup>.

All 6000 X-Series oscilloscopes come standard with probes for each channel. The 700-MHz bandwidth, 10-M $\Omega$  input passive probes give you 700-MHz system bandwidth when used in conjunction with the 6000 X-Series.

Also available is the N2750/51/52A InfiniiMode differential probe (1.5 to 6 GHz) and N2795A/96A/97A single-ended active probe for high-signal-fidelity measurements without the high price (1 to 2 GHz).

For ultra-low current measurements on your mobile or IoT devices, the N2820A Series high sensitivity current probes are the best solution in the industry. The new N7020A Power Rail Probe is the industry's only probe designed and developed to solve your toughest power integrity problems.

For the most up-to-date and complete information about Keysight's probes and accessories, visit our website at www.keysight.com/ind/scope\_probes or refer to the InfiniiVision Probes and Accessories Data Sheet, Keysight publication number 5968-8153EN.

1. Some restrictions may apply. Contact Keysight for details.



Figure 56. N2820A Series high-sensitivity current probe.



**Figure 57.** Capturing both zoom out and zoom in view of a cell phone's current consumption inside and outside of its sleep state.



Figure 58. N7020A Power Rail Probe.



Figure 59. N7020A Power Rail Probe vs. standard 10:1 passive probe.

### Infiniium Offline oscilloscope analysis software

Keysight's Infiniium Offline PC-based oscilloscope analysis software (D9010BSEO) allows you to do additional signal viewing, analysis, and documentation tasks away from your oscilloscope. Capture waveforms, save to a file, and recall the waveforms into InfiniiView. The application supports a variety of popular waveform formats from multiple oscilloscope vendors and includes the following features: navigate, view, measurements, analyze, view windows, documentation, and optional analysis upgrades. For more information, visit www.keysight.com/find/InfiniiumOffline.

### Probe and accessories storage compartment

Probes and cables get lost easily. When we packaged 6 GHz of bandwidth in the shallowest form factor, we left enough room for you to store your daily probes and small accessories.

### 2-year calibration interval

Through improved quality processes and rigorous testing, the Keysight InfiniiVision 6000 X-Series oscilloscope is able to perform at the guaranteed specifications for two years without calibration, thereby reducing your cost of ownership. It also has an impressive 120,000 hours of operation MTBF (mean time before failure) specification.

### Ensure the highest level of security with secure erase

The secure erase feature comes standard with all 6000 X-Series models. At the press of a button, the oscilloscope's internal nonvolatile memory is cleared of all setup information, reference waveforms, and user preferences.



Figure 60. N8900A Infiniium Offline software.



Figure 61. Storage compartment.

The portable oscilloscope class-leading **6 GHz upgradable bandwidth** expands your application coverage including PCI Express.

MSO-X 6004A **KEYSIGHT** InfiniiVision 20 GSa/s Mixed Signal Oscilloscop 1.90V/ 2.00V/ 1.000ms/ -2.37500V -1.42500V 0.0s Lister M1 41 **{69}{6C}{65}{** 74 (4D)-(53)-Sine, High-Z, Waveform Generator 1 Menu GEN Waveform Amplitude Offset Frequency t 1.000MHz 500m∨pp 0.0V Sine Back

> Both **USB keyboard and mouse** are supported in 6000 X-Series for additional ease of use.

Designed for Touch. **12.1-inch** capacitive multi-touch screen with gesture support sets a new visualization standard.

Not a touch screen fan? You can turn off the touch screen.

**Zone touch trigger.** If you can see it, you can trigger on it by drawing a zone box.

7-in-1 instrument sets a new integration standard: oscilloscope channels, digital channels, serial protocol analysis, dual- channel WaveGen, frequency response analysis, digital voltmeter, and 10digit counter-totalizer. Fully upgradable, including bandwidth.

Standard color grade and **histogram** on a waveform, measurement, or math function adds statistical view.

Jitter and real-time eye diagram analysis is available for the first time ever in an embedded-OSplatform oscilloscope.

#### Dual-channel WaveGen

function/arbitrary generator allows you to generate differential, clock and data, two channel modulation, and IQ signals. Modulation capability included. **450,000 waveforms per second** update rate minimizes the dead-time for maximum probability of capturing infrequent events and anomalies.

**Multi-language voice control** enables hands-free operation while you are holding probes.



Using **docking panels** with the capacitive touch screen adds a new dimension of usability. Move automatic measurements, cursors information, event lister, histogram, navigation, DVM, and the counter pane anywhere on the screen. **Transparent** panes are supported.

Standard advanced math displays four functions simultaneously for the most sophisticated signal analysis.

Display up to 10 **measurements** with statistics simultaneously without compromising other key information. Supports 56 automatic measurements and gating by cursors.

Industry's only integrated digital voltmeter and 10-digit counter with totalizer.

**Independent knobs per channel** for fast operation. All front-panel knobs are push-able for access to common controls such as fine and coarse control.

Standard segment memory with event lister is powered by MegaZoom IV smart memory technology to intelligently capture only the signals of interest.

Wide coverage of application and serial protocol solutions including USB 2.0 **signal quality analysis.** 

Four AutoProbes (active and current probes) are supported simultaneously for demanding applications.

# Configure your InfiniiVision 6000 X-Series Oscilloscope

### Step 1. Choose your number of channels

InfiniiVision 6000 X-Series oscilloscopes

|                | DSOX6002A | 2      |
|----------------|-----------|--------|
| Innut channels | DSOX6004A | 4      |
| Input channels | MSOX6002A | 2 + 16 |
|                | MSOX6004A | 4 + 16 |

### Step 2. Choose your bandwidth

| Dondwidth            |                      | 1 GHz  | 2.5 GHz   | 4 GHz                       | 6 GHz         |
|----------------------|----------------------|--|---|-----------------------------|---------------|
| Bandwidth<br>options | For 2 channel models | Default  | DSOX6002A-02G   | DSOX6002A-04G               | DSOX6002A-06G |
| options              | For 4 channel models | Default  | DSOX6004A-02G   | DSOX6004A-04G               | DSOX6004A-06G |
|                      |                      | If you want 1 GHz, 4 + 16 channels, the model configuration will be MSOX6004A only |   |                             |               |
| * Examples           |                      |  | If you want 4 GHz, 4 + 16 channels, the DSOX6004A-04G | model configuration will be | MSOX6004A and |

### Step 3. Select hardware upgrades

| Hardware Upgrade         | Description  | Model number to order |
|--------------------------|--|-----------------------|
| WaveGen                  | Built-in dual-channel 20 MHz function/AWG waveform generator | DSOX6WAVEGEN2         |
| Enhanced Security Option | Disable non-volatile memory, USB, LAN, and firmware upgrades | DSOX6SECA             |

### Step 4. Select software

| Licensed Software                    | Description  | Model number to order |
|--------------------------------------|--|-----------------------|
| Embedded<br>Software Package         | I <sup>2</sup> C, SPI, UART (RS232/422/485), I <sup>2</sup> S, and USB PD serial trigger & decode, plus Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), and Enhanced Video Analysis   | D6000GENB             |
| Automotive<br>Software Package       | CAN (symbolic with .dbc file), CAN FD (symbolic with .dbc file), LIN (symbolic with .ldf file), FlexRay,           utomotive         SENT, CXPI, PSI5 (user-definable Manchester), and User-definable NRZ serial trigger & decode, plus  |                       |
| Aero Software<br>Package             | MIL-STD 1553 and ARINC 429 serial trigger & decode, plus Measurement Limit Testing, Mask Limit Testing (standard mask files available to download), Frequency Response Analysis (Bode plots), and Enhanced Video Analysis  | D6000AERB             |
| USB Software<br>Package <sup>1</sup> | USB 2.0 Low-, Full-, & Hi-speed, USB PD trigger & decode, plus USB 2.0 Signal Quality Test, Jitter & Real-time Eye Analysis, Measurement Limit Testing, Mask Limit Testing, and Frequency Response Analysis (Bode plots)   | D6000USBB             |
| Power Software<br>Package            | efficiency loop response PSRR etc. plus Measurement Limit Testing Mask Limit Testing and   |                       |
| Ultimate Bundle<br>Software Package  | I <sup>2</sup> C, SPI, UART, I <sup>2</sup> S, CAN, CAN FD, LIN, FlexRay, CXPI, PSI5 (User-definable Manchester), User-<br>definable NRZ, USB 2.0 low-, full-, & hi-speed <sup>1</sup> , USB PD, MIL-STD 1553, and ARINC 429 serial trigger &<br>decode, plus USB 2.0 Signal Quality Test <sup>1</sup> , Jitter & Real-time Eye Analysis, Power Analysis,<br>Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), and<br>Enhanced Video Analysis | D6000BDLB             |

<sup>1</sup> USB 2.0 hi-speed signal quality tests supported on  $\ge$  2.5-GHz models only.

### Step 5. Choose your probes.

For a complete list of compatible probes, see Keysight InfiniiVision Probe Selection Guide

| Probes   | Standard/Optional                                |  |
|--|--|--|
| N2894A passive probe 700 MHz, 10:1, 9.5 pF, 10 MΩ  | Included standard; 1 per channel                 |  |
| N2756A 16 digital channel MSO cable  | Included standard on MSOX models and<br>DSOX6MSO |  |
| N2870A passive probe 35 MHz, 1:1, 1 MΩ   | Optional   |  |
| 10076B high-voltage passive probe (4 kV)   | Optional   |  |
| N2796A active single-ended probe 2 GHz, 1 pF, 1 M $\Omega$ with AutoProbe                  | Optional   |  |
| N2797A active single-ended probe 1.5 GHz, extreme temperature                              | Optional   |  |
| N2750A InfiniiMode differential probe 1.5 GHz, 700 fF, 200 k $\Omega$ with AutoProbe       | Optional   |  |
| N2751A InfiniiMode differential probe 3.5 GHz, 700 fF, 200 k $\Omega$ with AutoProbe       | Optional   |  |
| N2752A InfiniiMode differential probe 6.0 GHz, 700 fF, 200 k $\Omega$ with AutoProbe       | Optional   |  |
| N2790A differential active probe 100 MHz, $\pm$ 1.4 kV, 4 M $\Omega$ with AutoProbe        | Optional   |  |
| N2818A 200 MHz, 10:1 differential probe, 1 MΩ with AutoProbe                               | Optional   |  |
| N2819A 800-MHz, 10:1 differential probe, 200 k $\Omega$ with AutoProbe                     | Optional   |  |
| 1147B AC/DC current probe, 50 MHz, 15 A with AutoProbe                                     | Optional   |  |
| N2893A AC/DC current probe, 100 MHz, 15 A with AutoProbe                                   | Optional   |  |
| N2820A 2-channel high-sensitivity current probe, 50 µA to 5 A                              | Optional   |  |
| 54855-67604 Precision BNC to SMA adapter   | Optional   |  |
| N7020A power rail probe 2 GHz, 1:1, 50 k $\Omega$ , ± 24 V offset range                    | Optional   |  |
| N2804A high voltage differential probe, 300 MHz, ± 300 V (DC + peak AC), 100:1, 4-MΩ, 4 pF | Optional   |  |
| N7040A 23 MHz, 3 kA, AC current probe  | Optional   |  |
| N7041A 30 MHz, 600 A, AC current probe   | Optional   |  |
| N7042A 30 MHz, 300 A, AC current probe   | Optional   |  |
| N7026A 150 MHz, 40 Apk, AC/DC high-sensitivity current probe with AutoProbe                | Optional   |  |

# Step 6. Choose your accessories, calibration plans, and additional productivity software

| Recommended accessories, calibration plans and PC software   | Model number   |
|--|----------------|
| Bode plot training kit   | DSOXBODE       |
| Rack mount kit   | N2111A         |
| Soft carrying case   | N2733B         |
| Hard copy manual   | N2112A         |
| Hard transit case - available from Case Cruzer<br>(http://www.casecruzer.com/oscilloscope/3a1311-2710j.html) | 3A1311-2710J   |
| ANSI Z540-1-1994 calibration   | D/MSOX6000-A6J |
| ISO17025 compliant calibration with accreditation  | D/MSOX6000-AMG |
| BV0004B BenchVue Oscilloscope Application PC software  | Standard       |
| 33503A BenchLink Waveform Builder Pro and Basic PC Software  | Optional       |
| D9010BSEO Infiniium Offline Oscilloscope Analysis PC Software  | Optional       |
| D9010UDAA User-definable Application (UDA) software  | Optional       |
| 89601B (version 20.20 and higher) Vector Signal Analyzer (VSA) software                                      | Optional       |

### After-purchase upgrades

| After-purchase hardware upgrades   | Model number   |
|--|----------------|
| 1.0 to 2.5 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B10T252BW |
| 1.0 to 4.0 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B10T402BW |
| 1.0 to 6.0 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B10T602BW |
| 2.5 to 4.0 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B25T402BW |
| 2.5 to 6.0 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B25T602BW |
| 4.0 to 6.0 GHz bandwidth upgrade, 2 ch, fixed perpetual license                            | DSOX6B40T602BW |
| 1.0 to 2.5 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B10T254BW |
| 1.0 to 4.0 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B10T404BW |
| 1.0 to 6.0 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B10T604BW |
| 2.5 to 4.0 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B25T404BW |
| 2.5 to 6.0 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B25T604BW |
| 4.0 to 6.0 GHz bandwidth upgrade, 4 ch, fixed perpetual license                            | DSOX6B40T604BW |
| InfiniiVision 6000 X-Series oscilloscope MSO upgrade (license with MSO logic cable/probes) | DSOX6MSO       |
| Built-in dual-channel 20 MHz function/AWG waveform generator                               | DSOX6WAVEGEN2  |
| Enhanced security option   | DSOX6SECA      |

## **Performance Characteristics**

### DSOX/MSO 6000 X-Series digital storage/mixed signal oscilloscopes

#### 6000 X-Series specification overview

| Half channel bandwidth <sup>1</sup> (–3 dB)  |                             | 1 GHz  | 2.5 GHz  | 4 GHz      | 6 GHz     |  |
|--|-----------------------------|--|--|------------|-----------|--|
| Full channel bandwidt                        | th <sup>1</sup> (–3 dB)     | 1 GHz  | 2.5 GHz  | 4 GHz      | 4 GHz     |  |
| Full channel equivaler                       | nt time bandwidth 1 (-3 dB) | N/A  | N/A  | N/A        | 6 GHz     |  |
| Calculated rise time (                       | 10 to 90%)                  | ≤ 350 ps   | ≤ 140 ps                                       | ≤ 112.5 ps | ≤ 75 ps   |  |
| DSOX6002A                                    |                             | 2  | 2  |            |           |  |
| Input channels                               | DSOX6004A                   | 4  |  |            |           |  |
|  | MSOX6002A                   | 2 + 16   |  |            |           |  |
|  | MSOX6004A                   | 4 + 16   |  |            |           |  |
| Maximum sample rate                          |                             | 20 GSa/s half  | 20 GSa/s half channels, 10 GSa/s full channels |            |           |  |
| Maximum memory depth                         |                             | 4 Mpts half channels, 2 Mpts all channels                |  |            |           |  |
| Display size and type                        |                             | 12.1-inch capacitive multi-touch/gesture-enabled display |  |            |           |  |
| Waveform update rate                         |                             | > 450,000 way  | eforms per second                              |            |           |  |
| Typical noise floor at 1 mV/div, 50 $\Omega$ |                             | 115 µVrms  | 150 µVrms                                      | 150 µVrms  | 210 µVrms |  |

#### Vertical system analog channels

| Hardware bandwidth 1 MΩ |      | 20 MHz, 200 MHz (selectable per channel)  |  |  |
|-------------------------|------|---|--|--|
| limits                  | 50 Ω | 20 MHz, 200 MHz, 1.5 GHz, 3 GHz (selectable per channel)  |  |  |
| Input coupling          |      | AC, DC  |  |  |
| Input impedance         |      | Selectable: 1 M $\Omega$ ± 1% (14 pF), 50 $\Omega$ ± 3%   |  |  |
| Input sensitivity range | 1 MΩ | 1 mV/div to 5 V/div <sup>2</sup> (200 MHz bandwidth limit at ≤ 2 mV/div)  |  |  |
|                         | 50 Ω | 1 mV/div to 1 V/div <sup>2</sup>  |  |  |
| Vertical resolution     |      | 8 bits (measurement resolution is 12 bits with averaging)   |  |  |
| Maximum input voltage   | 1 MΩ | 30 Vrms or ±40 Vmax (DC + Vpeak); Probing technology allows testing of higher voltages.<br>The included N2894A 10:1 probe supports 300 Vrms or ±400 Vmax (DC + Vpeak) |  |  |

#### Vertical system analog channels

|                            |                 | probes. Use this   | voltage allowed in either the $50\Omega$ or 1 M $\Omega$ path, with or without instrument only for measurements within its specified measurement ed for CAT II, III, IV). |  |  |
|----------------------------|-----------------|--|---|--|--|
|                            | 50 Ω            | 50 Ω: ± 5Vpk max   |   |  |  |
|                            |                 | ± 3 div: 1.5% of ful   |   |  |  |
| DC vertical gain accura    | cy <sup>1</sup> | ± 4 div: 2.5% of ful   | I scale (warranted) <sup>2</sup>  |  |  |
| DC vertical offset accur   | асу             | ± 0.1 div ± 2 mV ±   | $1\%$ of offset setting (valid for an offset of $\leq \pm 12$ divisions)  |  |  |
| Channel-to-channel iso     | lation          | ≥ 100:1 (DC to 1 G   | GHz), ≥ 30:1 (> 1 GHz)  |  |  |
|                            | 1 MΩ            | ± 5 V (1 to < 10 m)  | ± 5 V (1 to < 10 mV/div), ± 20 V (10 to ≤ 200 mV/div), ± 100 V (> 200 mV/div)   |  |  |
| Offset range               | 50 Ω            | ± 12 div or ± 0.8 V  | ± 12 div or ± 0.8 V, whichever is smallest (≤ 100 mV/div)   |  |  |
|                            | 50 12           | ± 12 div or ± 4 V, v   | ± 12 div or ± 4 V, whichever is smallest (> 100 mV/div)   |  |  |
| Dynamic range              | 1 ΜΩ            | $\pm$ 8 divisions from center screen (≤ 100 mV/div), 2nd harmonic distortion of - 40 dbc<br>$\pm$ 4 divisions from center screen (> 101 mV/div), 2nd harmonic distortion of - 23 dbc<br>(For a 10:1 probe on the 1 MΩ input, vertical scaling is multiplied by 10) |   |  |  |
|                            | 50 Ω            | ± 8 divisions from   | center screen   |  |  |
|                            |                 | 1 GHz  | 2.5 GHz   |  |  |
|                            | 1 mV/div        | 115 µVrms  | 150 μVrms   |  |  |
| Noise floor at 50 $\Omega$ | 10 mV/div       | 330 µVrms  | 355 µVrms   |  |  |
|                            | 100 mV/div      | 3.15 mVrms   | 3.25 mVrms  |  |  |
|                            | 1 V/div         | 31.5 mVrms   | 32.5 mVrms  |  |  |
| ESD tolerance              |                 | ± 2 kV (on input BI  | NCs)  |  |  |

Denotes warranted specifications; All others are typical. Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature. 1 mV/div is a magnification of 2 mV/div setting. For vertical accuracy calculations, use full scale of 16 mV for 1 mV/div sensitivity setting. 1.

2.

#### Vertical system digital channels

| ······································ |  |
|--|--|
| Digital input channels                 | 16 digital (D0 to D15. Pod 1: D7 ~ D0, Pod 2: D15 ~ D8)                        |
| Thresholds                             | Threshold per pod  |
| Threshold selections                   | TTL (+1.4 V), 5V CMOS (+2.5 V), ECL (-1.3 V), user-defined (selectable by pod) |
| User-defined threshold range           | ± 8.0 V in 10-mV steps   |
| Maximum input voltage                  | ± 40 V peak  |
| Threshold accuracy 1                   | ± (100 mV + 3% of threshold setting)   |
| Maximum input dynamic range            | ± 10 V about threshold   |
| Minimum voltage swing                  | 500 mVpp   |
| Input impedance                        | 100 k $\Omega$ ± 2% at probe tip   |
| Input capacitance                      | ~8 pF  |
| Vertical resolution                    | 1 bit  |

#### Horizontal system analog channels

|  |              | 1 GHz  | 2.5 GHz                   | 4 GHz                     | 6 GHz                  |  |  |
|--|--------------|--|---------------------------|---------------------------|------------------------|--|--|
| Time base range                        |              | 500 ps/div to 50<br>s/div  | 100 ps/div to 50<br>s/div | 100 ps/div to 50<br>s/div | 100 ps/div to 50 s/div |  |  |
| Time base accuracy <sup>1</sup>        |              | $\pm$ 1.6 ppm + aging factor<br>(1 year: $\pm$ 0.5 ppm, 2 years: $\pm$ 0.7 ppm, 5 years: $\pm$ 1.5 ppm, 10 years: $\pm$ 2.0 ppm)   |                           |                           |                        |  |  |
| Time base resolution                   |              | 2.5 ps   |                           |                           |                        |  |  |
| Time base delay time                   | Pre-trigger  | Greater of 1 screen width or 50 µs   |                           |                           |                        |  |  |
| range                                  | Post-trigger | 1 s to 500 s   |                           |                           |                        |  |  |
| Channel-to-channel deskew range        |              | ± 100 ns   |                           |                           |                        |  |  |
| $\Delta$ time accuracy (using cursors) |              | Same channel: $\pm$ (time base accuracy x reading) $\pm$ (0.0016 x screen width) $\pm$ 10 ps<br>Channel-to-channel: $\pm$ (time base accuracy x reading) $\pm$ (0.0016 x screen width) $\pm$ 15 ps |                           |                           |                        |  |  |
| Modes                                  |              | Main, zoom, roll, XY   |                           |                           |                        |  |  |
| XY                                     |              | On channels 1 and 2 only. Z blanking on ext trigger input, 1.4 V threshold<br>Bandwidth: maximum bandwidth. Phase error at 1 MHz: < 0.5 degree   |                           |                           |                        |  |  |

| Horizontal system digital channels |                                |
|------------------------------------|--------------------------------|
| Minimum detectable pulse width     | 2 ns                           |
| Channel-to-channel skew            | 2 ns (typical); 3 ns (maximum) |

 Denotes warranted specifications; All others are typical. Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature.

#### Acquisition system

|                                     |                 | 1 GHz  | 2.5 GHz   | 4 GHz                | 6 GHz   |  |  |  |  |
|-------------------------------------|-----------------|--|---|----------------------|---|--|--|--|--|
| Maximum analog channels sample rate |                 | 20 GSa/s half channel interleaved, 10 GSa/s all channel  |   |                      |   |  |  |  |  |
| Analog channels equivale            | ent sample rate | Not available  |   |                      | 400 GSa/s   |  |  |  |  |
| Maximum analog                      | ≤ 2 GSa/s       | 4 Mpts half cha  | nnel interleaved, 2   | 2 Mpts all channel   |   |  |  |  |  |
| channels record length              | > 2 GSa/s       | 1 Mpts half channel interleaved, 500 kpts all channel  |   |                      |   |  |  |  |  |
| Maximum digital channels            | s sample rate   | 2 GSa/s half po  | ds interleaved, 1   | GSa/s all pods       |   |  |  |  |  |
| Maximum digital channels            | s record length | 4 Mpts half pod  | s interleaved, 2 M  | pts all pods         |   |  |  |  |  |
|                                     | Normal          | Default mode   |   |                      |   |  |  |  |  |
|                                     | Peak detect     |  | Analog channels: Capture glitches as narrow as 500 ps (half channel), 1 ns (all channel)<br>Digital channels: Capture glitches as narrow as 500 ps (half pods), 1 ns (all pods) |                      |   |  |  |  |  |
|                                     | Averaging       | Selectable from  | Selectable from 2, 4, 8, 16, 64, to 65,536  |                      |   |  |  |  |  |
| Acquisition mode                    |                 | Real-time boxcar averaging reduces random noise and effectively increases vertical resolutio   |   |                      |   |  |  |  |  |
|                                     | High resolution | 12 bits: $\geq$ 20 µs/div at 2 GSa/s or $\geq$ 50 µs/div at 1 GSa/s  |   |                      |   |  |  |  |  |
|                                     | Segmented       | Segmented memory optimizes available memory for data streams that have long dead times between activity. Maximum segments = 1000. Re-arm time = As fast as 1 $\mu$ s (minimum time between trigger events) |   |                      |   |  |  |  |  |
|                                     | Real time       | Default mode (> 135,000 waveforms/sec)   |   |                      |   |  |  |  |  |
| Data acquisition mode               | Max update rate | Enhanced real-time mode for the fastest waveform update rate of > 450,000 waveforms/sec.<br>Up to 2 GSa/s. Returns to a normal real-time mode at > 2 GSa/s   |   |                      |   |  |  |  |  |
|                                     | Equivalent      | Available with 6-GHz bandwidth license. The time base must be at 20 ns/div or faster. 2.5-ps fine interpolator resolution yields a maximum effective sample rate of 400 GSa/s                              |   |                      |   |  |  |  |  |
|                                     | Normal          | Default mode   |   |                      |   |  |  |  |  |
| Time mode                           | Roll            | Displays the waveform moving across the screen from right to left. Available at time bases 50 ms/div or slower   |   |                      |   |  |  |  |  |
|                                     | XY              | Shows the volts  | -versus-volts disp  | lay. Time base can b | Shows the volts-versus-volts display. Time base can be set from 200 ns/div to 50 ms/div |  |  |  |  |

#### Trigger system

| Trigger sources       |                 | Analog channel (1~4), digital channel (D0~D15), line, external, WaveGen (1, 2, or Mod (FM/FSK))  |  |   |  |
|-----------------------|-----------------|--|--|---|--|
|                       | Normal          | Requires trigger   | Requires trigger event for oscilloscope to trigger |   |  |
|                       | Auto            | Triggers automa  | tically but not synchroniz                         | ed to the input in absence of trigger event |  |
| Trigger modes         | Single          | Front panel button that triggers only once on a trigger event. Press Single button again for oscilloscope to find another trigger event, or press Run front panel button to trigger continuously in either Auto or Normal mode |  |   |  |
|                       | Force           | Front panel butto  | on forces a synchronous                            | trigger                                     |  |
|                       | DC              | DC-coupled trigg   | DC-coupled trigger                                 |   |  |
|                       | AC              | AC-coupled trigger, cutoff frequency: < 10 Hz (internal); < 50 Hz (external)   |  |   |  |
| Trigger coupling      | HF reject       | High-frequency reject, cutoff frequency ~ 50 kHz   |  |   |  |
|                       | LF reject       | Low-frequency reject, cutoff frequency ~ 50 kHz  |  |   |  |
|                       | Noise reject    | Adds hysteresis to the trigger circuitry; selectable OFF or ON, decreases sensitivity 2x   |  |   |  |
| Trigger holdoff range |                 | 40 ns to 10.00 s   |  |   |  |
| Trigger jitter        |                 | < 1.0-ps rms with  | h the jitter-free trigger                          |   |  |
| Trigger jitter        |                 | < 3.0-ps rms without the jitter-free trigger   |  |   |  |
| Trigger bandwidth     | Edge            | 500 MHz, 1 GHz, 2.5 GHz models: bandwidth of oscilloscope. 4-GHz and 6-GHz models:<br>3.5 GHz  |  |   |  |
|                       | Other modes     | Bandwidth of oscilloscope or 1 GHz, whichever is smaller   |  |   |  |
|                       | 1 GHz bandwidth | ≤ 10 mV/div  | DC to 1 GHz  | Greater of 1 div or 5 mVpp                  |  |

#### Trigger system

| Trigger sensitivity<br>(internal) <sup>1</sup> |                   | > 10 mV/div         | DC to 1 GHz                                     | 0.6 div                      |  |
|--|-------------------|---------------------|---|------------------------------|--|
|  |                   | ≤ 10 mV/div         | DC to 2 GHz                                     | Greater of 1 div or 5 mVpp   |  |
|  | 2.5, 4, and 6 GHz |                     | 2.0 to 3.5 GHz                                  | Greater of 1.5 div or 5 mVpp |  |
|  | bandwidth         | > 10  m  //div      | DC to 2 GHz                                     | 0.6 div                      |  |
|  |                   | > 10 mV/div         | 2.0 to 3.5 GHz                                  | 1.0 div                      |  |
| Trigger sensitivity                            | ± 1.6 V           | 40 mVpp DC to 1     | 40 mVpp DC to 100 MHz, 70 mVpp 100 to 200 MHz   |                              |  |
| (external) 1                                   | ± 8 V             | 200 mVpp DC to      | 200 mVpp DC to 100 MHz, 350 mVpp 100 to 200 MHz |                              |  |
| Trigger level range                            | Any channel       | ± 6 div from center | ± 6 div from center screen                      |                              |  |
|  | External          | 8-V range = ± 8 \   | 8-V range = ± 8 V; 1.6-V range = ± 1.6 V        |                              |  |

Denotes warranted specifications; All others are typical. Specifications are valid after a 30-minute warm-up period and ± 10
 °C from firmware calibration temperature.

#### Trigger type selections

|                               | Trigger on user-defined zones drawn on the display. Applies to one analog channel at a time.                                      |
|-------------------------------|---|
| Zone (hardware zone           | Specify zones as either "must intersect" or "must not intersect." Up to two zones. > 160,000 wfm/sec update rate                  |
| qualifier)                    | Supported modes: Normal, peak detect, high resolution, max update rate  |
|                               | Also works simultaneously with the serial decodes and mask limit test   |
| Edge                          | Trigger on a rising and falling edge of any source, alternating or either edge of analog and digital channels                     |
| Edge then edge<br>(B trigger) | Arm on a selected edge, wait a specified time, then trigger on a specified count of another selected edge. Minimum 4 ns           |
| · • • •                       | Trigger on a pulse on a selected channel, whose time duration is less than a value, greater than a value, or inside a time        |
|                               | range   |
| Pulse width                   | Minimum duration setting: 2 ns  |
|                               | Maximum duration setting: 10 s  |
|                               | Range minimum: 10 ns  |
|                               | Trigger when a specified pattern of high, low, and don't-care levels on any combination of analog, digital, or trigger channels   |
| Pattern                       | is [entered   exited]. Pattern must have stabilized for a minimum of 2 ns to qualify as a valid trigger condition                 |
|                               | Minimum duration setting: 2 ns  |
|                               | Maximum duration setting: 10 s  |
| Or                            | Trigger on any selected edges from available sources (analog and digital channels only).<br>Bandwidth is 500 MHz                  |
|                               | Trigger on rise time or fall time edge speed violations (< or >) based on user-selectable threshold. Select from (< or >) and     |
|                               | time settings range between   |
| Rise/fall time                | Minimum: 1 ns   |
|                               | Maximum: 10 s   |
| Nth edge burst                | Trigger on the nth (1 to 65535) edge of a pulse burst. Specify idle time (10 ns to 10 s) for framing                              |
|                               | Trigger on a position runt pulse that fails to exceed a high-level threshold. Trigger on a negative runt pulse that fails to drop |
| Runt                          | below a low-level threshold. Trigger on either polarity runt pulse based on two threshold settings. Runt triggering can also b    |
|                               | time-qualified (< or >) with a minimum time setting of 2 ns   |
| <b>.</b>                      | Trigger on setup/hold violations. Setup time can be set from –7 s to 10 s. Hold time can be set from 0 s to 10 ns. Minimum        |
| Setup and hold                | window (setup time + hold time) must be 3 ns or greater   |
| Video                         | Trigger on all lines or individual lines, odd/even or all fields from composite video, or broadcast standards (NTSC, PAL,         |
| Video                         | SECAM, PAM-M)   |
| Enhanced video                | Trigger on lines and fields of enhanced and HDTV standards (480p/60, 567p/50, 720p/50, 720p/60, 1080p/24, 1080p/25,               |
| (HDTV) (Option)               | 1080p/30, 1080p/50, 1080p/60, 1080i/50, 1080i/60)   |
| ARINC429 (Option)             | Trigger and decode on ARINC429 data. Trigger on word start/stop, label, label + bits, label range, error                          |
|                               | conditions (parity, word, gap, word or gap, all), all bits (eye), all 0 bits, all 1 bits  |
|                               | Trigger on CAN (controller area network) version 2.0A,2.0B, and CAN-FD (Flexible Data-rate) signals. Trigger on the start of      |
|                               | frame (SOF), the end of frame (EOF), data frame ID, data frame ID and data (non-FD), data frame ID and data (FD), remote          |
| CAN (Option)                  | frame ID, remote or data frame ID, error frame, acknowledge error, from error, stuff error, CRC error, spec error (ack or for     |
|                               | or stuff or CRC), all errors, BRS Bit (FD), CRC delimiter bit (FD), ESI bit active (FD), ESI bit passive (FD), overload frame.,   |
|                               | message, message and signal (non-FD), message and signal (FD, first 8 bytes only)   |
| FlexRay (Option)              | Trigger on frame ID or specific error condition, along with cycle-base and repetition-cycle filtering. Can also trigger on        |
|                               | specific events such as BSS, TSS, FES, and wake up  |

| I <sup>2</sup> C (Option)                    | Trigger at a start/stop condition or user-defined frame with address and/or data values. Also trigger on missing acknowledge,   |  |  |  |  |
|--|---|--|--|--|--|
| (  | address with no acq, restart, EEPROM read, and 10-bit write   |  |  |  |  |
| I <sup>2</sup> S (Option)                    | Trigger on 2's complement data of audio left channel or right channel (=, $\neq$ , <, >, > <, < >, increasing value, or decreasing value)   |  |  |  |  |
| LIN (Option)                                 | Trigger on LIN (Local Interconnect Network) sync break, sync frame ID, frame ID and data , parity error, or checksum error  |  |  |  |  |
| MIL-STD1553<br>(Option)                      | Trigger on MIL-STD 1553 signals on data word start/stop, command/status start/stop, RTA, RTA + 11 bits, and error conditions (parity, sync, Manchester)   |  |  |  |  |
| SPI (Option)                                 | Trigger on SPI (Serial Peripheral Interface) data pattern during a specific framing period. Supports positive and negative<br>Chip Select framing as well as clock Idle framing and user-specified number of bits per frame. Supports MOSI and MISO<br>data   |  |  |  |  |
| UART/RS232/422/485<br>(Option)               | Trigger on Rx or Tx start bit, stop bit, data content, or parity error  |  |  |  |  |
| USB (Option)                                 | Trigger on start of packet (SOP), end of packet (EOP), suspend***, resume***, reset***, packets (token, data, handshak special), and errors (PID, CRC5, CRC16, glitch, bit stuff***, SE1***). Supports USB 2.0 low-speed, full- speed, and hi-sp implementations. (Hi-speed is supported on ≥ 1-GHz models only)                |  |  |  |  |
| SENT (Option)                                | Trigger and decode on SENT bus. start of fast channel message, start of slow channel message, fast channel SC and data, slow channel message ID, slow channel message ID and data, tolerance violation, fast channel CRC error, slow channel CRC error, all CRC errors, pulse period error, successive sync pulses error (1/64) |  |  |  |  |
| User-definable<br>Manchester/NRZ<br>(Option) | Trigger on start of frame (SOF), bus value, and Manchester errors   |  |  |  |  |
| CXPI (Option)                                | Trigger on the start of frame (SOF), the end of frame (EOF), PTYPE, frame ID, data and info frame ID, data and info frame ID (long frame), CRC field error, parity error, inter-byte space error, inter-frame space error, framing error, data length erro sample error, all errors, sleep frame, wakeup pulse                  |  |  |  |  |
| USB PD (Option)                              | Trigger on preamble, EDP, ordered sets, preamble errors, CRC errors, header content (control messages, data messages, extended messages and value in HEX)   |  |  |  |  |

1. Suspend, resume, reset, bit stuff error, and SE1 error are USB 2.0 low- and full-speed only.

#### Search, navigate, and lister

| Туре           |                     | Edge, pulse width, rise/fall, runt, frequency peak, serial bus 1, serial bus 2                                  |  |
|----------------|---------------------|---|--|
| Сору           |                     | Copy to trigger, copy from trigger  |  |
|                | Source              | Math functions  |  |
| Frequency peak | Max number of peaks | 11  |  |
|                | Control             | Threshold, excursion, results order (frequency or amplitude)  |  |
| Result display |                     | Event lister or navigation. Manual or autoscroll via navigation or touch event lister entry to a specific event |  |

#### Waveform measurements

| DC vertical accuracy/cursors <sup>2</sup> |          | Single cursor accuracy: ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.21% full scale]   |
|---|----------|--|
|   |          | Dual cursor accuracy: ± [DC vertical gain accuracy + 0.42% full scale] <sup>1</sup>  |
| Number of measuren                        | nents    | 56 automatic measurements, maximum of 10 displayed at a time   |
| Cursors                                   |          | 2 pairs of XY cursors Automatic measurement of positions, $\Delta X$ , $1/\Delta X$ , $\Delta Y$ , and $\Delta Y/\Delta X$   |
| Automatic<br>measurements                 |          | Measurements continuously updated with statistics. Cursors track last selected measurement. Select up to 10 measurements from the list below:  |
|   | Snapshot | Makes a snapshot of 31 most popular measurements. Touchable target to populate the measurement side bar  |
|   | Vertical | Peak-to-peak, maximum, minimum, amplitude, top, base, overshoot, preshoot, average- N cycles, average-full screen, DC RMS-N cycles, DC RMS-full screen, AC RMS-N cycles, AC RMS-full screen (standard deviation), ratio-N cycles, ratio-full screen Y at X |
|   | Time     | Period, frequency, counter, + width, - width, burst width, + duty cycle, - duty cycle, bit rate, rise time, fall time, delay, phase, X at min Y, X at max Y time at edge   |

#### Waveform measurements

|                              | Count                                | Positive pulse count, negative pulse count, rising edge count, falling edge count  |
|------------------------------|--------------------------------------|--|
|                              | Mixed                                | Area-N cycles, area-full screen slew rate  |
|                              | Jitter                               | Option DSOX6JITTER required  |
|                              |                                      | Data TIE, clock TIE, N-period, period-period, + width to + width, - width to - width   |
|                              | Real-time eye                        | Option DSOX6JITTER required  |
|                              | i teal-time eye                      | Eye width, eye height  |
|                              | Dual-channel (requires N2820A probe) | Charge-N cycles, charge-full screen, peak-peak, amplitude, DC RMS-N cycles, DC RMS-full<br>screen, AC RMS- N cycles, AC RMS-full screen (standard deviation), average-N cycles,<br>average-full screen, base |
| Automatic measurement ogging |                                      | Available via BV0004B BenchVue   |
|                              |                                      | Built-in frequency counter (see "Precision counter/totalizer section" for the 10-digit counter)  |
| Countar                      | Source                               | Any analog and digital channel   |
| Counter                      | Resolution                           | 5 digits   |
|                              | Max frequency                        | 1 GHz (1.2 GHz typical)  |

1. Denotes warranted specifications; All others are typical. Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature.

2. 1 mV/div is a magnification of 2 mV/div setting. For vertical accuracy calculations, use full scale of 16 mV for 1 mV/div sensitivity setting.

#### Waveform math Number of math functions Four, displays all four simultaneously. Can be cascaded Add, subtract, multiply, divide, differentiate, integrate, FFT, Ax + B, squared, square root, absolute value, common logarithm, natural logarithm, exponential, base 10 exponential, low-pass filter, Arithmetic high-pass filter, averaged value, magnify, max hold, min hold, measurement trend, chart logic bus (timing or state), clock recovery Record size Up to 1-Mpts resolution via precision mode Window types Hanning, flat top, rectangular, Blackman-Harris, Bartlett Enhanced FFT Color grade or monochrome Display Waveforms FFT, max hold, min hold, average Peak search Max 11 peaks, threshold and excursion control Waveform analysis Standard mask limit test capability provides pass/fail comparison of a signal under test to a predefined Mask limit test (Option) mask template or automask template. Predefined mask templates or edits to an automask template can be made via a text editor. > 130,000 mask tests per second (waveform update rate) Provides pass/fail analysis on selected parametric measurements based on user-defined maximum Mask limit test and minimum limits with selectable stop-on-failure capability Provides a statistical view of a waveform or a measurement Source Any analog channels, math functions, reference waveforms, measurements Histogram Types Horizontal, vertical, or measurement Measurements Hits, peak, max, min, peak to peak, mean, median, mode, bin width, standard deviation, 1~3 sigma Modes All modes supported except zoom, ZY, and roll Provides a 3-dimensional view of waveform intensity Source Any analog channels, math functions, reference waveforms, real-time eye Color grade Color themes Temperature and intensity Modes All modes supported except zoom, ZY, and roll Measures the variance of a measurement over time Jitter 600 fs rms at 6 GHz sine wave (typical) measurement Jitter (Option) floor Any analog channels, math functions, and reference waveforms Source Constant frequency, first-order phase lock loop (PLL), second-order PLL, explicit Clock recovery Data rate: Fully automatic, semi-automatic, manual Provides the color graded eye pattern analysis based on the recovered clock. Data bits are folded on Real-time eye (Option) top of each other per clock cycle to give a 3-dimensional view

| Source<br>Clock recovery<br>Color mode<br>Measurements   | Any analog channels, math functions, and reference waveforms<br>Constant frequency, first-order phase lock loop (PLL), second-order PLL, explicit<br>Data rate: Fully automatic, semi-automatic, manual<br>Color grade   |  |  |  |
|--|--|--|--|--|
| Color mode   | Data rate: Fully automatic, semi-automatic, manual<br>Color grade  |  |  |  |
|  | Color grade  |  |  |  |
|  |  |  |  |  |
|  | Eye height, eye width  |  |  |  |
|  | Increase the analysis record length. Minimum: 100 kpts; maximum 1 Mpts   |  |  |  |
| r/totalizer (Specifications  |  |  |  |  |
| Source   | Any analog channel or trigger qualified event  |  |  |  |
|  | 10 digits (8 digits for trigger qualified event)   |  |  |  |
|  | Up to 3.2 GHz (4 GHz typical). With Hi-speed USB 2.0 decoding, 1 GHz (1.2 GHz typical)   |  |  |  |
|  |  |  |  |  |
|  | Frequency, period, totalize  |  |  |  |
| Counter size   | 64-bit totalizing counter  |  |  |  |
| Edge   | Rise or fall   |  |  |  |
| -  | Positive or negative level. Select from analog channels except the source  |  |  |  |
|  | Internal or external 10 MHz reference clock  |  |  |  |
|  |  |  |  |  |
| voltmeter (Specification a   | are typical) (option)  |  |  |  |
| Analog channels only (1 ~  | 4)   |  |  |  |
| ACrms, DC, DCrms, freque   | ency   |  |  |  |
| ACV/DCV: 3 digits  |  |  |  |  |
| Counter frequency: 5.5 digits  |  |  |  |  |
| 100 times/second   |  |  |  |  |
| Automatic adjustment of vertical amplification to maximize the dynamic range of measurements       |  |  |  |  |
| Graphical display of most recent measurement, plus extreme over the previous 3 seconds             |  |  |  |  |
|  |  |  |  |  |
|  | bitrary waveform generator (Specification are typical) (Option)  |  |  |  |
| Two (front-panel BNC connectors)   |  |  |  |  |
|  | outputs can be frequency tracked, amplitude tracked, or completely tracked. Phase adjustable. <sup>1</sup> be inverted to create a differential signal   |  |  |  |
|  |  |  |  |  |
| Output modes: Normal (co<br>pulse)   | ontinuous) or single-shot (limited to arbitrary, sine, ramp, sine cardinal, exp rise/fall, cardiac, Gaussian   |  |  |  |
| Sine, square, ramp, pulse,   | , DC, noise, sine cardinal (sinc), exponential rise, exponential fall, cardiac, Gaussian pulse, and arbitrar   |  |  |  |
| Modulation is available on   | channel 1 only. Modulation is not available when tracking mode is enabled  |  |  |  |
|  |  |  |  |  |
| Carrier waveforms: sine, ramp, sine cardinal, exponential rise, exponential fall, and Cardiac.C176 |  |  |  |  |
| Modulation source: Internal (no external modulation capability)                                    |  |  |  |  |
| AM:  |  |  |  |  |
| Modulation: Sine, square,  | ramp   |  |  |  |
| Modulation frequency: 1 H  | lz to 20 kHz   |  |  |  |
| -  |  |  |  |  |
|  |  |  |  |  |
| Modulation: Sine, square, ramp   |  |  |  |  |
| Modulation frequency: 1 Hz to 20 kHz   |  |  |  |  |
| Minimum carrier frequency: 10 Hz   |  |  |  |  |
|  |  |  |  |  |
| Deviation: 1 Hz to carrier f   | frequency or (2e12/carrier frequency), whichever is smaller  |  |  |  |
| Deviation: 1 Hz to carrier f<br>FSK:   | requency or (2e12/carrier frequency), whichever is smaller   |  |  |  |
| Deviation: 1 Hz to carrier f   | requency or (2e12/carrier frequency), whichever is smaller   |  |  |  |
|  | Source Resolution Max frequency Trig-qual events Counter size Edge Gating Voltmeter (Specification a Analog channels only (1 ~ ACrms, DC, DCrms, frequ ACV/DCV: 3 digits Counter frequency: 5.5 dig 100 times/second Automatic adjustment of v Graphical display of most veGen — built-in function/arl Two (front-panel BNC con Both waveform generator A generator's output can b Output modes: Normal (cc pulse) Sine, square, ramp, pulse, Modulation is available on Modulation types: AM, FM Carrier waveforms: sine, ra Modulation source: Interna AM: Modulation: Sine, square, |  |  |  |

Only the following combination of wave shapes can be frequency tracked or completely tracked:

 a. Sine, ramp, sine cardinal, cardiac, and Gaussian pulse.
 b. Square wave, and pulse.
 c. Exponential rise and exponential fall.
 d. Arbitrary.

|                       | Frequency range                | 0.1 Hz to 20 MHz                              |
|-----------------------|--------------------------------|---|
| Sine                  | Amplitude flatness             | $\pm$ 0.5 dB (relative to 1 kHz)              |
|                       | Harmonic distortion            | -40 dBc                                       |
|                       | Spurious (nonharmonics)        | -40 dBc                                       |
|                       | Total harmonic distortion      | 1%  |
|                       | SNR (50 Ω load, 500 MHz BW)    | 40 dB (Vpp ≥ 0.1 V); 30 dB (Vpp < 0.1V)       |
|                       | Frequency range                | 0.1 Hz to 10 MHz                              |
|                       | Duty cycle                     | 20 to 80%                                     |
|                       | Duty cycle resolution          | Larger of 1% or 10 ns                         |
| Square wave/pulse     | Rise/fall time                 | 19 ns (10 to 90%)                             |
|                       | Overshoot                      | < 2%  |
|                       | Asymmetry (at 50% DC)          | ± 1% ± 5 ns                                   |
|                       | Jitter (TIE RMS)               | 500 ps  |
|                       | Frequency range                | 0.1 Hz to 200 kHz                             |
| D # · · ·             | Linearity                      | 1%  |
| Ramp/triangle wave    | Variable symmetry              | 0 to 100%                                     |
|                       | Symmetry resolution            | 1%  |
|                       | Frequency range                | 0.1 Hz to 10 MHz                              |
|                       | Pulse width                    | 20 ns minimum                                 |
| Pulse                 | Pulse with resolution          | 10 ns   |
|                       | Edge time                      | Fixed at 19 ns (not variable)                 |
|                       | Overshoot                      | < 2%  |
| Noise                 | Bandwidth                      | 20 MHz typical                                |
| Sine cardinal (sinc)  | Frequency range                | 0.1 Hz to 1.0 MHz                             |
| Exponential rise/fall | Frequency range                | 0.1 Hz to 5.0 MHz                             |
| Cardiac               | Frequency range                | 0.1 Hz to 200.0 kHz                           |
| Gaussian pulse        | Frequency range                | 0.1 Hz to 5.0 MHz                             |
| •                     | Waveform length                | 1 to 8,192 points                             |
|                       | Amplitude resolution           | 10 bits (including sign bit) <sup>1</sup>     |
| Arbitrary             | Repetition rate                | 0.1 Hz to 12 MHz                              |
| ,                     | Sample rate                    | 100 MSa/s                                     |
|                       | Filter bandwidth               | 20 MHz  |
|                       | 0                              | 130 ppm (frequency < 10 kHz)                  |
|                       | Sine wave and ramp accuracy    | 50 ppm (frequency > 10 kHz)                   |
| Frequency             |                                | [50 + frequency/200] ppm (frequency < 25 kHz) |
| · •                   | Square wave and pulse accuracy | 50 ppm (frequency ≥ 25 kHz)                   |
|                       | Resolution                     | 0.1 Hz or 4 digits, whichever is larger       |

#### Dual-channel WaveGen — built-in function/arbitrary waveform generator (Specification are typical) (Continued)

1. Full resolution is not available at output due to internal attenuator stepping.

#### Dual-channel WaveGen — built-in function/arbitrary waveform generator (Specification are typical) (Continued)

| Amplitude | Denne: Minimum            | 20 mVpp if  offset  $\leq$ 0.5 Vpp into Hi-Z <sup>1</sup>   |
|-----------|---------------------------|---|
|           | Range: Minimum            | 10 mVpp if  offset  $\leq$ 0.5 Vpp into 50 $\Omega$ <sup>1</sup>  |
|           | Range: Maximum            | 10 Vpp except, 9 Vpp if sinc or cardiac, 7.5 Vpp if Gaussian pulse into Hi-Z; 5 Vpp/4.5 Vpp into 50 $\Omega$            |
|           | Resolution                | 100 μV or 3 digits, whichever is higher   |
|           | Accuracy                  | 1.5% (frequency = 1 kHz)  |
| DC offset | Danara                    | $\pm$ 5 V into Hi-Z, except $\pm$ 4 V if sine wave, $\pm$ 2.5 V if sinc, cardiac, or Gaussian pulse into Hi-Z           |
|           | Range                     | $\pm$ 2.5 V into Hi-Z, except $\pm$ 2 V if sine wave, $\pm$ 1.25 V if sinc, cardiac, or Gaussian pulse into 50 $\Omega$ |
|           | Resolution                | Larger of 250 uV or 3 digits  |
|           | Accuracy (waveform modes) | $\pm$ 1.5% of offset setting $\pm$ 1% of amplitude $\pm$ 1 mV   |
|           | Accuracy (DC mode)        | $\pm$ 1.5% of offset setting $\pm$ 3 mV   |

#### Dual-channel WaveGen — built-in function/arbitrary waveform generator (Specification are typical) (Continued)

|                | , , ,                                    |  |
|----------------|--|--|
| Main output    | Impedance                                | 50 Ω typical                               |
|                | Isolation                                | Not available, main output BNC is grounded |
|                | Protection                               | Overload automatically disables output     |
| Trigger output | Trigger output available on trig-out BNC |  |

#### Quick action customization key

| Quick measure all  | Displays a popup containing a snapshot of all the single waveform measurements         |  |
|--|--|--|
| Quick measure statistics reset   | Resets all measurement statistics and the measurement count                            |  |
| Quick mask statistics reset  | Resets mask statistics and counters  |  |
| Quick histogram statistics reset   | Zeros the histogram counters   |  |
| Quick print  | Print the current screen image   |  |
| Quick save   | Saves the current setup, screen image, or data file as specified in the settings menu  |  |
| Quick email  | Emails the current setup, screen image, or data file as specified in the settings menu |  |
| Quick recall   | Recalls setup, mask, or reference waveform   |  |
| Quick freeze display         Freezes the display without stopping running acquisitions or unfreezes the display frozen. Waveform intensity preserved |  |  |
| Quick trigger mode   | Toggles the trigger mode between auto and normal                                       |  |
| Quick clear display  | Clears the display   |  |

#### **Display characteristics**

| Display                            | 12.1-inch capacitive multi-touch/gesture enabled color TFT LCD          |
|------------------------------------|---|
| Display mode                       | Zone/zoom/annotation mode and waveform placement mode                   |
| Resolution                         | 800 (H) x 600 (V) pixel format (screen area)                            |
| Graticules                         | 8 vertical divisions by 10 horizontal divisions with intensity controls |
| Format                             | YT and XY   |
| Maximum waveform update rate       | > 135,000 wfm/s (real time)   |
|                                    | > 450,000 wfm/s (real time max update rate)                             |
| Persistence                        | Off, infinite, variable persistence (100 ms to 60 s)                    |
| Intensity gradation                | 256 intensity levels  |
| Sinc cardiac and Gaussian pulse: + | 1.25 V into Hi-7: + 625 mV into 50.0                                    |

1. Sinc, cardiac and Gaussian pulse:  $\pm$  1.25 V into Hi-Z;  $\pm$  625 mV into 50  $\Omega$ .

#### Connectivity

| USB 2.0 hi-speed host port   | USB 2.0 hi-speed host ports x3, two front and one real panel. Supports memory devices, printers, keyboards, mice, and USB microphones  |   |
|------------------------------|--|---|
| USB 2.0 hi-speed device port | One USB 2.0 hi-speed device port on rear panel. USB Test and Measurement Class (USBTMC) compatible                                     |   |
| LAN port                     | 10/100/1000 Base-T port on rear panel. LXI IPv6 extended function  |   |
| Web remote control           | VNC Web interface (via major Web browsers)   |   |
| Video-out port               | VGA out on rear panel. Connect oscilloscope display to an external monitor or projector  |   |
| GPIB port                    | N4865A GPIB-to-LAN adapter (option)  |   |
|                              |  | BNC connector on the rear panel   |
|                              | Support mode   | Output and input off, output on (10-MHz out) input on (10-MHz in)               |
| 10-MHz reference             | In mode  | 50 $\Omega,$ 356 mVpp to 4.48 Vpp (–5 dBm to 17 dBm), 6.32-Vpp max (20-dBm max) |
|                              |  | Recommended input signal accuracy: better than ± 10 ppm                         |
|                              | Out mode   | 50 $\Omega$ , 1.65 Vpp square wave  |
| Trigger out                  | BNC connector on the rear panel. Supported modes: triggers, mask, waveform generator 1 sync pulse, and waveform generator 2 sync pulse |   |

#### General and environmental characteristics

| Power line consumption             | Maximum 200 W  |  |
|------------------------------------|--|--|
| Power voltage range                | 100-120 V, 50/60/400 Hz; 100-240 V, 50/60 Hz   |  |
|                                    | 0 to +50 °C; 3962 m Max  |  |
| Environmental rating               | Maximum Relative Humidity (non-condensing): 80%RH up to 40 °C  |  |
|                                    | From 40 °C to 50 °C, the maximum % Relative Humidity follows the line of constant dew point          |  |
|                                    | Meets EMC Directive (2004/108/EC), meets or exceeds IEC 61326-1:2005/EN                              |  |
|                                    | 61326-1:2006 Group 1 Class A requirement   |  |
|                                    | CISPR 11/EN 55011  |  |
|                                    | IEC 61000-4-2/EN 61000-4-2   |  |
|                                    | IEC 61000-4-3/EN 61000-4-3   |  |
| Electromagnetic compatibility      | IEC 61000-4-4/EN 61000-4-4   |  |
|                                    | IEC 61000-4-5/EN 61000-4-5   |  |
|                                    | IEC 61000-4-6/EN 61000-4-6   |  |
|                                    | IEC 61000-4-11/EN 61000-4-11   |  |
|                                    | Canada: ICES-001:2004  |  |
|                                    | Australia/New Zealand: AS/NZS  |  |
| Safety                             | ANSI/UL Std. No. 61010-1:2012; CAN/CSA-C22.2 No. 61010-1-12  |  |
| Vibration                          | Meets IEC60068-2-6 and MIL-PRF-28800; class 3 random   |  |
| Shock                              | Meets IEC 60068-2-27 and MIL-PRF-28800; class 3 random; (operating 30 g, 1/2 sine, 11-ms duration, 3 |  |
| SHOCK                              | shocks/axis along major axis, total of 18 shocks)  |  |
| Mean Time Before Failure<br>(MTBF) | > 120,000 hours  |  |
| Dimensions                         | 425 mm W x 288 mm H x 148 mm D   |  |
| Weight                             | Net: 6.8 kg (15 lbs.), Shipping: 11.3 kg (25 lbs.)   |  |

#### Non-volatile storage

| Reference waveform dis          | splay                    | Four internal waveforms or USB thumb drive. Displays up to 4 reference waveforms<br>simultaneously  |
|---------------------------------|--------------------------|---|
|                                 | Setup/image              | Setup (*.scp), 8 or 24-bit bitmap image (*.bmp), PNG 24-bit image (*.png)   |
| Data/file agus                  | Waveform data            | CSV data (*.csv), ASCII XY data (*.csv), binary data (*.bin), lister data (*.csv), reference waveform data (*.h5), multichannel waveform data (*.h5), arbitrary waveform data (*.csv) |
| Data/file save                  | Application data         | Mask (*.msk), power harmonics data (*.csv), USB signal quality (*.html and *.bmp)   |
|                                 | Analysis results (*.csv) | Cursor data, measurement results, histogram statistics, mask test statistics, color grade bin, search, segmented timestamps   |
| Max USB flash drive size        |                          | Supports industry standard flash drives   |
| Set ups without USB flash drive |                          | 10 internal setups  |
| Set ups with USB flash drive    |                          | Limited by size of USB drive  |

#### Included standard with oscilloscope

| Calibration                              | Soft copy of Certificate of Calibration (CoC) with measurement results downloadable from        |
|--|---|
| Calibration                              | https://service.keysight.com/infoline/public/details.aspx?i=DOC, 2-year calibration interval    |
|  | One per channel, N2894A 700-MHz passive probe (10:1 attenuation)                                |
| Probe                                    | N2756A 16-digital-channel MSO cable (1 per oscilloscope included on all MSO models and          |
|  | DSOX6MSO upgrade option)  |
|  | English, Chinese (simplified and traditional), French, German, Italian, Japanese, Korean,       |
| Interface language support/built-in help | Portuguese, Russian, and Spanish localized front-panel overlays, interface, and built-in help   |
|  | system  |
|  | English (American), English (British), English (Indian), Chinese Simplified (Mainland), Chinese |
| Voice control support                    | Simplified (Cantonese), Chinese Traditional (Taiwan), Chinese Traditional (Cantonese), French,  |
|  | German, Italian, Japanese, Korean, Portuguese, Russian, Spanish (Latin America) and             |
|  | Spanish (Castilian)   |
| Power cord                               | Localized power cord  |
| Front-panel protection                   | Front-panel cover   |
| Documentation                            | CD containing localized user's guide, service guide, and programmer's manual                    |

# **Related Literature**

| Publication title   | Publication number |
|---|--------------------|
| Jitter Analysis - Application Note  | 5991-4000EN        |
| Automotive Serial Bus Testing Using Keysight's InfiniiVision X-Series and Infiniium S-Series Oscilloscopes<br>- Application Note            | 5991-4038EN        |
| Physical Layer Testing of the USB 2.0 Serial Bus Using InfiniiVision 6000 X-Series and Infiniium Series Oscilloscopes<br>- Application Note | 5991-4167EN        |
| Evaluating Oscilloscopes for Low-Power Measurements - Application Note  | 5991-4268EN        |
| InfiniiVision and Infiniium Oscilloscopes - Product Fact Sheet  | 5991-4273EN        |
| Evaluating Current Probe Technologies for Low-Power Measurements - Application Note   | 5991-4375EN        |
| Power Software Package - Data Sheet   | 5992-3925EN        |
| Automotive Software Package - Data Sheet  | 5992-3912EN        |
| Embedded Software Packag - Data Sheet   | 5992-3924EN        |
| Aero Software Package - Data Sheet  | 5992-3910EN        |
| USB Software Package - Data Sheet   | 5992-3920EN        |
| Ultimate Bundle Software Package - Data Sheet   | 5992-3918EN        |

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