

Infiniium Application Software Bundles for EXR/MXR/S-Series Oscilloscopes

Save 40% off list price

Application Software Bundles Overview

To simplify configuration and provide a cost-effective solution, Keysight offers seven different subscription-only bundles of oscilloscope software optimized for specific technologies and applications. Select the bundle that meets your needs, choose a subscription duration between 6 to 36 months, and save 40% off the list price relative to purchasing the same subscription items individually. Each bundle is available on Keysight's Infiniium MXR, EXR, and S-Series oscilloscopes and may be purchased at any time.

- [D9110ESSB](#) – Essential Bundle
- [D9110AUTB](#) – Automotive Bundle
- [D9110MILB](#) – Aerospace and Defense Bundle
- [D9110HSSB](#) – High-Speed Serial Bundle
- [D9110SINB](#) – Signal Integrity Bundle
- [D9110POWB](#) – Power Bundle
- [D9110PREB](#) – Premium Bundle



Essential Software Bundle (D9110ESSB)

The Essentials Bundle combines all of the essential tools you need to complete everyday tasks — event identification, low-speed serial triggering and decoding, and offline analysis. Keysight's event identification software, InfiniiScan, includes zone triggering and finders for measurements, serial patterns, and non-monotonic edges, so you can quickly and easily identify waveform anomalies. Our low-speed serial trigger and debug package enables you to debug faster with support of over ten of the most popular low-speed standards. Finally, our Infiniium Offline analysis software makes viewing, analyzing, sharing, and documenting scope measurements possible on your PC, including low-speed serial decoding, so you do not have to physically be near the scope to complete these activities.

To learn more about each application in the Essential Bundle, view the data sheets on the web pages linked below:

| Essential bundle components | Description |
|-----------------------------|---|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infiniium Offline – Base software |
| D9010LSPO | Infiniium Offline – Low-speed protocol software |

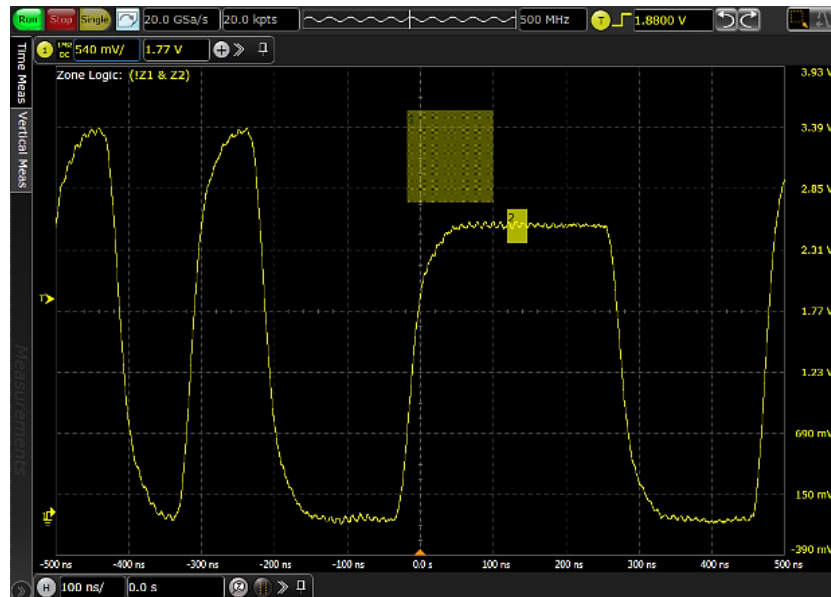


Figure 1. InfiniiScan D9010SCNA measurement finder triggers on all edges, then only displays signals with rise times less than 50 or greater than 70 ns.

Automotive Software Bundle (D9110AUTB)

The harsh environments in which automotive electronics must operate can induce unwanted transients and critical serial bus control errors. You need a tool that is not only reliable and accurate, but a tool that can handle the unique intricacies of automotive applications. Keysight's EXR, MXR, and S-Series oscilloscopes are specialized measurement tools designed to handle the unique challenges of the automotive industry. These oscilloscopes have higher bandwidth and sample rates that capture fast-changing signals in the high-frequency range of modern vehicles such as those in the battery management system, powertrain, infotainment systems, and other electronic components. They also have specialized software such as serial bus decoding and jitter analysis to help engineers troubleshoot and debug automotive systems.

The Automotive bundle includes the following software applications:

| Automotive bundle components | Description |
|------------------------------|---|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | Jitter, vertical, and phase noise analysis software |
| D9011PAMA | Pulse Amplitude Modulation PAM-N analysis |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| D9010EMBP | Embedded protocol decode/trigger software |
| D9010AUTP | Low-speed automotive protocol decode/trigger software |
| D9020AUTP | High-speed automotive Ethernet protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infiniium Offline – Base software |
| D9010LSPO | Infiniium Offline – Low-speed protocol software |
| D9010HSPO | Infiniium Offline – High-speed protocol software |
| Compliance package | |
| AE6910T | Automotive Ethernet Tx test software 10 M to 5 Gbps |
| D9010USBC | USB 2.0 compliance test software |

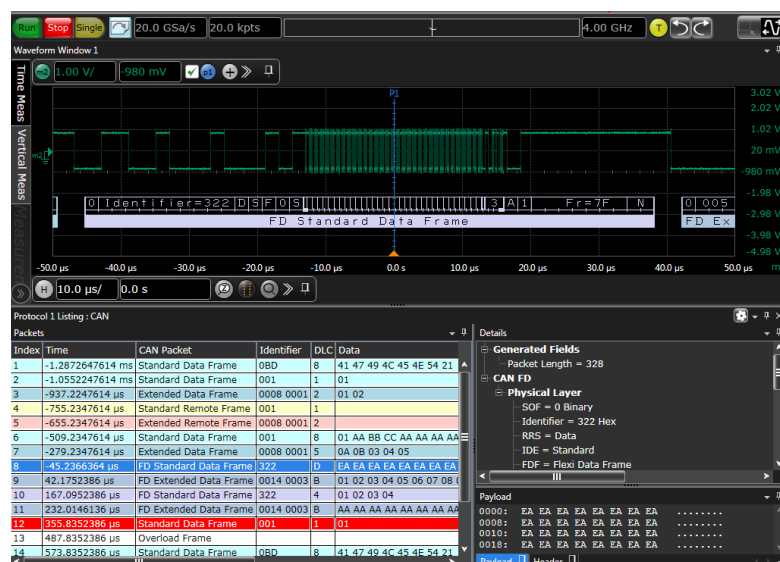


Figure 2. Controller Area Network (CAN) bus decode using Infiniium D9010AUTP software.

Aerospace and Defense Software Bundle (D9110MILB)

The aerospace and defense industry has some of the highest standards and lowest tolerances for electrical equipment. Engineers in this industry expect electronic devices to be high-quality, durable, and secure since failures or maintenance problems may result in life-or-death situations. Test engineers are expected to validate, characterize, and debug a broad range of electronic equipment with oscilloscopes that meet military standards and requirements. Keysight oscilloscopes meet the latest security and calibration standards required by A&D customers, and also support protocol triggers and decodes specific to military applications.

The Aerospace and Defense bundle includes the following software applications:

| Aerospace and defense bundle components | Description |
|---|---|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | Jitter, vertical, and phase noise analysis software |
| D9010POWA | Power integrity analysis software |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| D9010EMBP | Embedded protocol decode/trigger software |
| D9010MILP | Military protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infiniium Offline – Base software |
| D9010LSPO | Infiniium Offline – Low-speed protocol software |

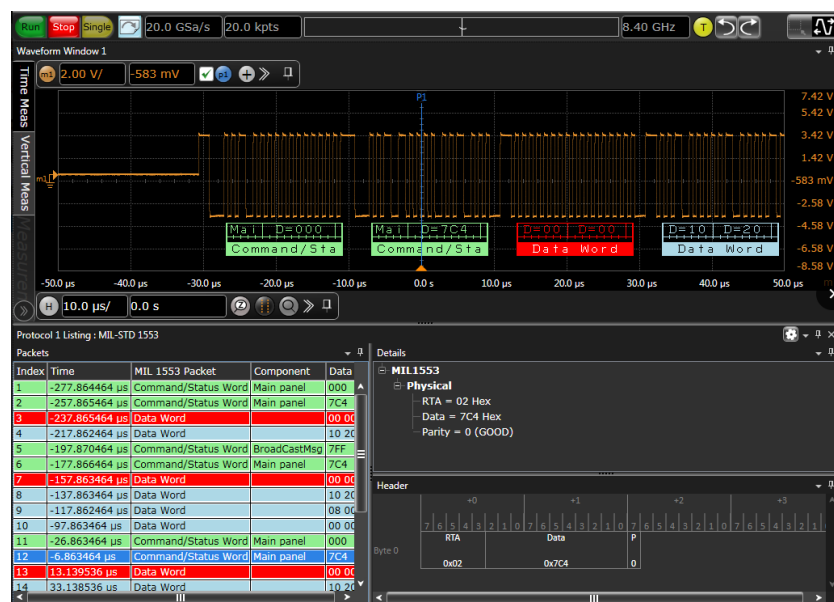


Figure 3. Protocol decoding of MIL-STD-1553 with D9010MILP showing a real-time trace, protocol decoding table, and packet details using a symbolic decode.

High-Speed Serial Software Bundle (D9110HSSB)

High-speed digital standards are quickly evolving to keep pace with emerging technologies such as 5G, the Internet of Things (IoT), artificial intelligence (AI), virtual reality (VR), and autonomous vehicles.

Engineers need to capture clean and accurate high-speed serial waveform characteristics and eye diagrams to optimize the performance of high-speed computing interfaces, data center connections, and consumer electronics. Keysight has software that automates high-speed serial analysis, debugging, and compliance testing that reduces test time and speeds up time to market.

The High-Speed Serial bundle includes the following software applications:

| High-Speed Serial Bundle Components | Description |
|-------------------------------------|--|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | EZJIT complete jitter, vertical, and phase noise analysis software |
| D9010POWA | Power integrity analysis software |
| D9010ASIA | Advanced signal integrity software |
| D9011PAMA | Pulse Amplitude Modulation PAM-N analysis |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| D9010EMBP | Embedded protocol decode/trigger software |
| D9010MPLP | Low-speed MIPI protocol decode/trigger software |
| D9010MCDP | MIPI CSI and DSI protocol decode/trigger software |
| D9010MPMP | MIPI M-PHY protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infinium Offline – Base software |
| D9010LSPO | Infinium Offline – Low-speed protocol software |
| D9010HSPO | Infinium Offline – High-speed protocol |
| D9010JITO | Infinium Offline – EZJIT complete software |
| D9010ASIO | Infinium Offline – Advanced signal integrity software |
| Compliance package | |
| D9010USBC | USB 2.0 compliance test software |
| D9010ETHC | 10M/100M/1GBASE-T and energy efficient Ethernet compliance test application software |



Figure 4. In addition to providing timing jitter separation, EZJIT Complete D9010JITA offers a comprehensive suite of vertical noise separation charts and phase noise measurements.

Signal Integrity Software Bundle (D9110SINB)

As rise times get shorter, clock frequencies increase, and parallel lines move closer together, signal quality is more susceptible to degradation and interference. The combination of higher bit rates and tightly-spaced lines leads to an increased amount of crosstalk, noise, jitter, loss, and attenuation — all important problems that need a diagnosis. Additionally, power supplies create interference on the data lanes they drive in the form of noise and jitter, and they are susceptible to data-dependent noise such as Simultaneous Switching Noise (SSN), which leads to ground bounce. Keysight's software enables engineers to troubleshoot signal integrity issues with deep analysis into closed eyes, equalization modeling, crosstalk aggressor identification, and more.

The signal integrity bundle includes the following software applications:

| Signal integrity bundle components | Description |
|------------------------------------|--|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | EZJIT complete jitter, vertical, and phase noise analysis software |
| D9010POWA | Power integrity analysis software |
| D9010ASIA | Advanced signal integrity software |
| D9011PAMA | Pulse Amplitude Modulation PAM-N analysis |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infinium Offline – Base software |
| D9010LSPO | Infinium Offline – Low-speed protocol software |
| D9010JITO | Infinium Offline – EZJIT complete software |
| D9010ASIO | Infinium Offline – Advanced signal integrity software |



Figure 5. Before and after view of a victim waveform with FEXT using Advanced Signal Integrity software D9010ASIA.

Power Software Bundle (D9110POWB)

The increased functionality, higher density, and higher frequency operation of many modern electronic products have driven the need for lower supply voltages, each of them having tighter tolerances than in previous product generations. Engineers need to zoom in on power rails to look for transients, measure ripple, and analyze coupling.

Ripple, noise, and transients riding on DC supplies are a major source of clock and date jitter in digital systems. Dynamic loading of the DC supply by the processor, memory, or similar features occurs at the clock frequency and can create high-speed transients and noise on the DC supply that can easily have content above 1 GHz. Consider the case of high-speed digital designs such as USB 3.1 with 10 Gbps data rates creating switching transients at 5GHz. Designers need high-bandwidth tools to evaluate and understand high-speed noise and transients on their DC power rails. Keysight's power-specific software automates measurements and analysis to characterize power supplies and verify power integrity.

The power bundle includes the following software applications:

| Power bundle components | Description |
|-------------------------|--|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | EZJiT complete jitter, vertical, and phase noise analysis software |
| D9010POWA | Power integrity analysis software |
| D9010PWRA | Power supply test software |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| D9010EMBP | Embedded protocol decode/trigger software |
| D9010MPLP | Low-speed MIPI protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infiniium Offline – Base software |
| D9010LSPO | Infiniium Offline – Low-speed protocol software |

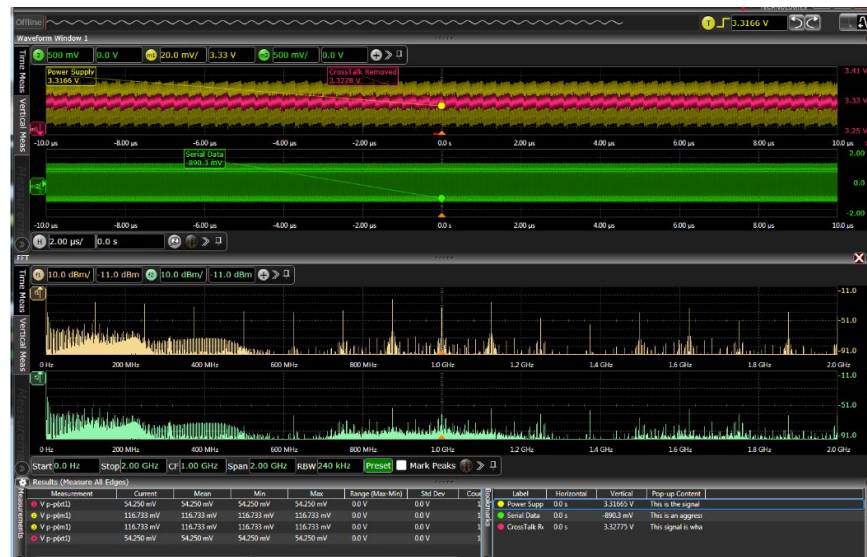


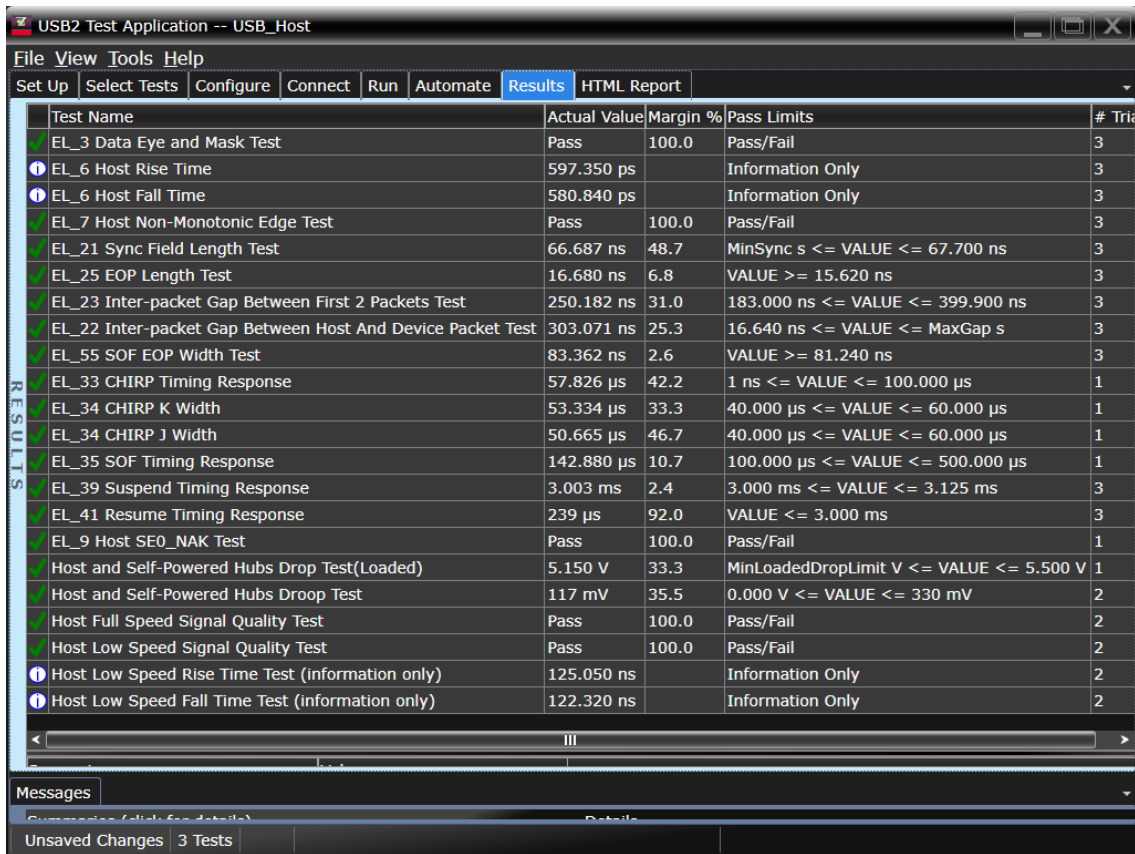
Figure 6. Output from the Power Integrity software application D9010POWA shows a reduction in the noise on a 3.3 V supply after the effects of removing the switching loads.

Premium Software Bundle (D9110PREB)

The Premium bundle combines all of the aforementioned bundles into one — your full-service subscription to all relevant oscilloscope software. This option is ideal for engineers that need a variety of different analysis, decode, offline, and pre-compliance testing capabilities at an affordable price, especially those that share equipment between labs.

The premium bundle includes the following software applications:

| Premium bundle components | Description |
|---------------------------|--|
| Analysis package | |
| D9010SCNA | InfiniiScan event identification software |
| D9010JITA | EZJIT complete jitter, vertical, and phase noise analysis software |
| D9010POWA | Power integrity analysis software |
| D9010PWRA | Power supply test software |
| D9010ASIA | Advanced signal integrity software |
| D9011PAMA | Pulse Amplitude Modulation PAM-N analysis |
| D9010UDAA | User defined application software |
| Decode package | |
| D9010LSSP | Low-speed protocol decode/trigger software |
| D9010EMBP | Embedded protocol decode/trigger software |
| D9010AUTP | Low-speed automotive protocol decode/trigger software |
| D9020AUTP | High-speed automotive Ethernet protocol decode/trigger software |
| D9010MPLP | Low-speed MIPI protocol decode/trigger software |
| D9010MCDP | MIPI CSI and DSI protocol decode/trigger software |
| D9010MPMP | MIPI M-PHY protocol decode/trigger software |
| D9010MILP | Military protocol decode/trigger software |
| Offline package | |
| D9010BSEO | Infiniium Offline – Base software |
| D9010LSPO | Infiniium Offline – Low-speed protocol software |
| D9010HSPO | Infiniium Offline – High-speed protocol |
| D9010JITO | Infiniium Offline – EZJIT complete software |
| D9010ASIO | Infiniium Offline – Advanced signal integrity software |
| Compliance package | |
| AE6910T | Automotive Ethernet Tx test software 10 M to 5 Gbps |
| D9010USBC | USB 2.0 compliance test software |
| D9010ETHC | 10M/100M/1GBASE-T and energy efficient Ethernet compliance test application software |



The screenshot shows the 'USB2 Test Application -- USB_Host' window. The menu bar includes File, View, Tools, and Help. The toolbar has buttons for Set Up, Select Tests, Configure, Connect, Run, Automate, Results (which is selected and highlighted in blue), and HTML Report. The main area is a table titled 'RESULTS' containing test results. The columns are: Test Name, Actual Value, Margin %, Pass Limits, and # Trials. The table lists 24 tests, including EL_3 Data Eye and Mask Test, EL_6 Host Rise Time, EL_6 Host Fall Time, EL_7 Host Non-Monotonic Edge Test, EL_21 Sync Field Length Test, EL_25 EOP Length Test, EL_23 Inter-packet Gap Between First 2 Packets Test, EL_22 Inter-packet Gap Between Host And Device Packet Test, EL_55 SOF EOP Width Test, EL_33 CHIRP Timing Response, EL_34 CHIRP K Width, EL_34 CHIRP J Width, EL_35 SOF Timing Response, EL_39 Suspend Timing Response, EL_41 Resume Timing Response, EL_9 Host SE0_NAK Test, Host and Self-Powered Hubs Drop Test(Loaded), Host and Self-Powered Hubs Droop Test, Host Full Speed Signal Quality Test, Host Low Speed Signal Quality Test, Host Low Speed Rise Time Test (information only), and Host Low Speed Fall Time Test (information only). The 'Messages' section at the bottom shows 'Saved Changes - 1 Test' and 'Details'.

| Test Name | Actual Value | Margin % | Pass Limits | # Trials |
|--|--------------|----------|--|----------|
| EL_3 Data Eye and Mask Test | Pass | 100.0 | Pass/Fail | 3 |
| EL_6 Host Rise Time | 597.350 ps | | Information Only | 3 |
| EL_6 Host Fall Time | 580.840 ps | | Information Only | 3 |
| EL_7 Host Non-Monotonic Edge Test | Pass | 100.0 | Pass/Fail | 3 |
| EL_21 Sync Field Length Test | 66.687 ns | 48.7 | MinSync s <= VALUE <= 67.700 ns | 3 |
| EL_25 EOP Length Test | 16.680 ns | 6.8 | VALUE >= 15.620 ns | 3 |
| EL_23 Inter-packet Gap Between First 2 Packets Test | 250.182 ns | 31.0 | 183.000 ns <= VALUE <= 399.900 ns | 3 |
| EL_22 Inter-packet Gap Between Host And Device Packet Test | 303.071 ns | 25.3 | 16.640 ns <= VALUE <= MaxGap s | 3 |
| EL_55 SOF EOP Width Test | 83.362 ns | 2.6 | VALUE >= 81.240 ns | 3 |
| EL_33 CHIRP Timing Response | 57.826 µs | 42.2 | 1 ns <= VALUE <= 100.000 µs | 1 |
| EL_34 CHIRP K Width | 53.334 µs | 33.3 | 40.000 µs <= VALUE <= 60.000 µs | 1 |
| EL_34 CHIRP J Width | 50.665 µs | 46.7 | 40.000 µs <= VALUE <= 60.000 µs | 1 |
| EL_35 SOF Timing Response | 142.880 µs | 10.7 | 100.000 µs <= VALUE <= 500.000 µs | 1 |
| EL_39 Suspend Timing Response | 3.003 ms | 2.4 | 3.000 ms <= VALUE <= 3.125 ms | 3 |
| EL_41 Resume Timing Response | 239 µs | 92.0 | VALUE <= 3.000 ms | 3 |
| EL_9 Host SE0_NAK Test | Pass | 100.0 | Pass/Fail | 1 |
| Host and Self-Powered Hubs Drop Test(Loaded) | 5.150 V | 33.3 | MinLoadedDropLimit V <= VALUE <= 5.500 V | 1 |
| Host and Self-Powered Hubs Droop Test | 117 mV | 35.5 | 0.000 V <= VALUE <= 330 mV | 2 |
| Host Full Speed Signal Quality Test | Pass | 100.0 | Pass/Fail | 2 |
| Host Low Speed Signal Quality Test | Pass | 100.0 | Pass/Fail | 2 |
| Host Low Speed Rise Time Test (information only) | 125.050 ns | | Information Only | 2 |
| Host Low Speed Fall Time Test (information only) | 122.320 ns | | Information Only | 2 |

Figure 7. The USB test application D9010USBC documents your test parameters, pass or fail status, test limits, and measured values and margin

Support, Updates, and Enhancements

Each bundle comes standard with KeysightCare support subscriptions that match the duration of the chosen bundle subscription, which will be visible when quoted. This KeysightCare subscription enables you to receive updates and enhancements to each software package over the lifetime of your subscription.

Related Literature

- Infiniium MXR-Series Oscilloscope data sheet
- Infiniium EXR-Series Oscilloscope data sheet
- Infiniium S-Series Oscilloscope data sheet
- Infiniium Oscilloscope Probe and Accessories data sheet

Ordering Information

| Model number | Description |
|--------------|--|
| D9110ESSB | Infiniium Essential Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110AUTB | Infiniium Automotive Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110MILB | Infiniium Aerospace/Defense Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110HSSB | Infiniium High-Speed Serial Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110SINB | Infiniium Signal Integrity Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110POWB | Infiniium Power Software Bundle for MXR/EXR/S-Series Oscilloscopes |
| D9110PREB | Infiniium Premium Software Bundle for MXR/EXR/S-Series Oscilloscopes |

Renewals: Once your bundle subscription expires, renew your subscription by simply re-purchasing the bundle again.

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.