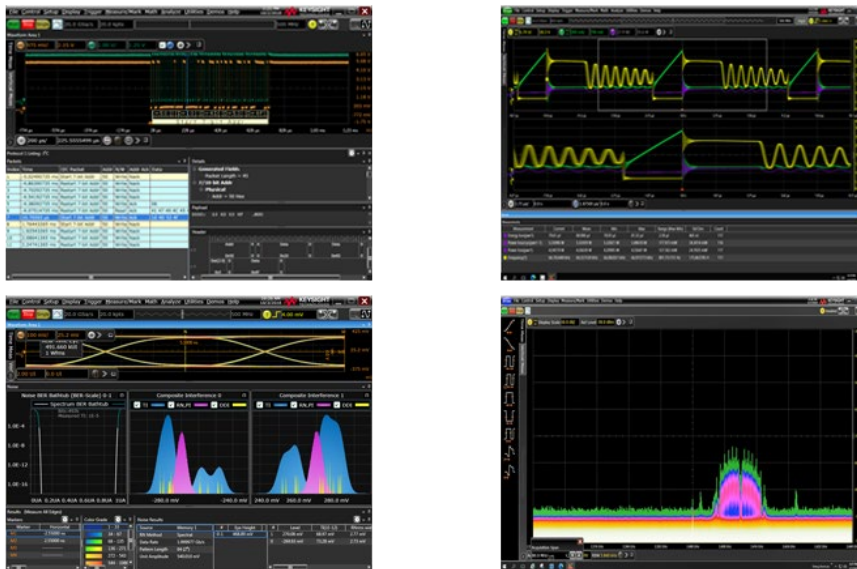


Infiniium Application Software Bundles for EXR/MXR/S-Series Oscilloscopes

Save 40% off list price when purchased as a bundle

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. View the [data sheet](#) to learn more about each bundle.



- 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 Essential bundle includes the following software applications:

Essential bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
Offline package	
D9010BSEO	Infiniium Offline – Base software
D9010LSPO	Infiniium Offline – Low-speed protocol software

Automotive software bundle (D9110AUTB)

The Automotive bundle includes the following software applications:

Automotive bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	Jitter, vertical, and phase noise analysis software
D9110PAMA	Pulse Amplitude Modulation PAM-N analysis
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
D9110EMBP	Embedded protocol decode/trigger software
D9110AUTP	Automotive protocol decode/trigger software
D9120AUTP	High-speed automotive 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

Aerospace and Defense software bundle (D9110MILB)

The Aerospace and Defense bundle includes the following software applications:

Aerospace and Defense bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	Jitter, vertical, and phase noise analysis software
D9110POWA	Power integrity analysis software
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
D9110EMBP	Embedded protocol decode/trigger software
D9110MILP	Military protocol decode/trigger software
Offline package	
D9010BSEO	Infiniium Offline – Base software
D9010LSPO	Infiniium Offline – Low-speed protocol software

High-Speed Serial software bundle (D9110HSSB)

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

High-Speed Serial bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	EZJIT complete jitter, vertical, and phase noise analysis software
D9110POWA	Power integrity analysis software
D9110ASIA	Advanced signal integrity software
D9110PAMA	Pulse Amplitude Modulation PAM-N analysis
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
D9110EMBP	Embedded protocol decode/trigger software
D9110MPLP	Low-speed MIPI protocol decode/trigger software
D9110MCDP	MIPI CSI and DSI protocol decode/trigger software
D9110MPMP	MIPI M-PHY 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	
D9010USBC	USB 2.0 compliance test software
D9010ETHC	10M/100M/1GBASE-T and energy efficient Ethernet compliance test application software

Signal Integrity software bundle (D9110SINB)

The signal integrity bundle includes the following software applications:

Signal Integrity bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	EZJIT complete jitter, vertical, and phase noise analysis software
D9110POWA	Power integrity analysis software
D9110ASIA	Advanced signal integrity software
D9110PAMA	Pulse Amplitude Modulation PAM-N analysis
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
Offline package	
D9010BSEO	Infiniium Offline – Base software
D9010LSPO	Infiniium Offline – Low-speed protocol software
D9010JITO	Infiniium Offline – EZJIT complete software
D9010ASIO	Infiniium Offline – Advanced signal integrity software

Power software bundle (D9110POWB)

The power bundle includes the following software applications:

Power bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	EZJIT complete jitter, vertical, and phase noise analysis software
D9110POWA	Power integrity analysis software
D9110PWRA	Power supply test software
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
D9110EMBP	Embedded protocol decode/trigger software
D9110MPLP	Low-speed MIPI protocol decode/trigger software
Offline package	
D9010BSEO	Infiniium Offline – Base software
D9010LSPO	Infiniium Offline – Low-speed protocol software

Premium software bundle (D9110PREB)

The premium bundle includes the following software applications:

Premium bundle components	Description
Analysis package	
D9110SCNA	InfiniiScan event identification software
D9110JITA	EZJIT complete jitter, vertical, and phase noise analysis software
D9110POWA	Power integrity analysis software
D9110ASIA	Advanced signal integrity software
D9110PWRA	Power supply test software
D9110PAMA	Pulse Amplitude Modulation PAM-N analysis
D9110UDAA	User defined application software
Decode package	
D9110LSSP	Low-speed protocol decode/trigger software
D9110EMBP	Embedded protocol decode/trigger software
D9110AUTP	Automotive protocol decode/trigger software
D9120AUTP	High-speed automotive protocol decode/trigger software
D9110MPLP	Low-speed MIPI protocol decode/trigger software
D9110MCDP	MIPI CSI and DSI protocol decode/trigger software
D9110MPMP	MIPI M-PHY protocol decode/trigger software
D9110MILP	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