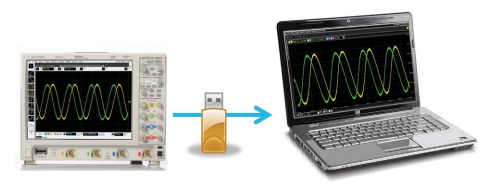
Quick Fact Sheet

Agilent N8900A InfiniiView Oscilloscope Analysis Software

View, analyze, share and document wherever your PC goes.



Key features

Standard features

- · Open and view up to 8 waveforms.
- Use familiar scope horizontal and vertical controls to quickly navigate and zoom in to any event of interest.
- · Access over 50 built-in automated measurements with a mouse click.
- 20 math operators including FFT and filters, up to four independent/cascaded math functions.

Optional features

- Protocol decode (I2C, SPI, RS-232, CAN, LIN, FlexRay, JTAG, USB, PCIe, MIPI D-Phy, 8B/10B, SAS, SATA...)
- Jitter analysis with EZJIT and EZJIT+
- · Eye analysis and clock recovery for high-speed serial



InfiniiView includes powerful viewing and analysis tools based on Aqilent's Infiniium scope user interface.



The application allows you to be mobile. You don't need to be sitting in front of your scope for additional waveform viewing and analysis.



Create more useful documentation, faster. For example, use right-click cut-and-paste to move screen images between applications...without having to save the image to a file.



Consider complementing your scope investment with InfiniiView

InfiniiView is a PC-based oscilloscope analysis software application that allows users to view, analyze, share, and document scope measurements.

Capture waveforms on your scope, save to a file, and recall the waveforms into Agilent's InfiniiView application.

The application supports a variety of popular waveform formats from multiple oscilloscope vendors. Now you can view, analyze, share, and document scope measurements anywhere your PC goes.



Quick Fact Sheet

Order an application upgrade for serial decode, jitter analysis, and serial data analysis.

Product number	Baseline application
N8900A	InfiniiView PC-based Scope Analysis Software
Ordering option	Application upgrades
Decode	
042	CAN, LIN, and FlexRay decode
045	Dig RF v4 decode
049	Ethernet 10G Base-KR (64b/66b) decode
052	I2C, SPI, RS-232/UART decode
053	I2C/SPI decode
057	JTAG decode
062	MIPI D-Phy decode
066	PCIe gen 1 and gen 2 decode
067	PCIe gen3 128b/130b decode
071	RS-232/UART decode
072	SAS/SATA decode
080	SVID decode
081	USB 2.0 decode
Analysis	
100	EZJit
101	EZJIT+
104	SDA (Serial data analysis)
105	UDF (User definable function)

For more information on this and other Agilent scopes, visit www.agilent.com/find/N8900A

