

Keysight Technology Refresh Services Maximize Asset Values of Infiniium V-Series, Z-Series Oscilloscopes

Take advantage of these services for your Infiniium V-Series, Z-Series oscilloscopes

Infiniium V-Series oscilloscopes

- New 12.5 Gb/s, industry's longest 160-bit hardware serial trigger
- World's fastest 20 GSa/s digital channels
- Low-noise front end technology
- Advanced InfiniiMax III/III+ Series probes
- Revolutionary voltage termination adapter provides up to 33 GHz performance with industry's best signal integrity

Infiniium Z-Series oscilloscopes

- 63 GHz of real-time oscilloscope bandwidth
- The industry's only upgradable channel oscilloscope in a single frame (from 2 to 4 channels)
- The industry's lowest noise and jitter measurement floor
- The industry's highest ENOB at bandwidths up to 63 GHz
- The industry's deepest memory (up to 2 Gpts)

Extend the value of your current assets

Upgrade your oscilloscope units for more capabilities

Easily upgrade existing oscilloscope applications and hardware—add more channels and greater bandwidths:

V-Series: [DSOV134A](#), [DSOV164A](#), [DSOV204A](#), [DSOV254A](#)

Z-Series: [DSOZ632A](#), [DSAZ632A](#), [DSOZ592A](#), [DSAZ592A](#), [DSOZ504A](#), [DSAZ504A](#),
[DSOZ334A](#), [DSAZ334A](#), [DSOZ254A](#), [DSAZ254A](#), [DSOZ204A](#), [DSAZ204A](#)



Extended service

Keep programs running.
Make it seamless.

Keysight offers an extensive set of calibration and repair service alternatives for you throughout your test equipment's lifecycle. The V-Series and Z-Series oscilloscopes come with a 2-year calibration cycle. Additionally, you can protect your financial investment and minimize system downtime with optional 3- and 5-year Calibration Assurance Plans for eligible model numbers.

Alternatively, you can tailor a customer service plan to meet your specific needs.



Learn more: [V-Series, Z-Series Oscilloscopes services](#)

Migrate to the new V-Series and Z-Series Oscilloscopes

Trade-In program

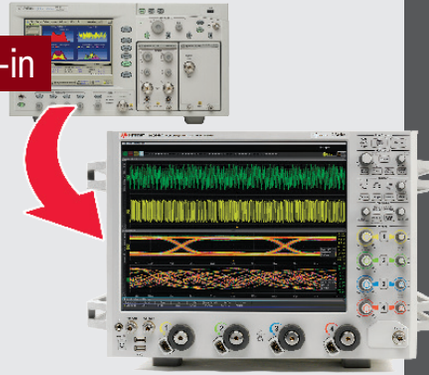
Lower your costs - 50% credit on HW and SW with trade-in

Use Keysight Trade-In when performance or feature set needs make it the right time to affordably migrate to new technology.

Trade-in Special Offer:

Get up to 50% credit on your new V-Series or Z-Series oscilloscopes hardware and software when you trade in your older oscilloscopes

Visit Keysight.com/find/TradeIn for more details



Reasons to migrate

- Get the most accurate measurement and achieve tighter design margins with industry's best-in-class signal integrity with lowest noise, lowest measurement jitter floor and highest ENOB.
- Industry's longest 160-bit, 12.5Gb/s hardware serial trigger
- Industry's fastest MSO with 20 GSa/s digital channels
- The new user interface is multi-touch
- Most advanced platform over any other mid-range scope with powerful Intel i5 processor and USB 3.0

Premium Used

Cost savings alternatives to stretch your budget - up to 50% off*

Keysight Premium Used offers you a vast selection of high-quality test equipment, including many current-generation high performance oscilloscopes. Each unit is remanufactured to like-new specifications and appearance.

- Get 100% Keysight quality and performance for less money
- Optional 3- or 5-year calibration plans
- Same as new personal support from Keysight and authorized partners
- Configure additional hardware and software options at the time of purchase, for further cost savings
- Enjoy standard accessories and a full Keysight calibration

Browse our current inventory for a model that fits your budget at Keysight.com/find/Used

*on select Oscilloscopes



Consulting services

Augment your team.
Enhance your advantage.

Let Keysight expertise help you determine the right time to migrate, how to best save money, and how to migrate simply and seamlessly.

Contact your local sales representative for further information about test consulting services available to help define your optimal migration path.



This information is subject to change without notice.
© Keysight Technologies, 2017
Published in USA, December 1, 2017
5992-1527EN
www.keysight.com