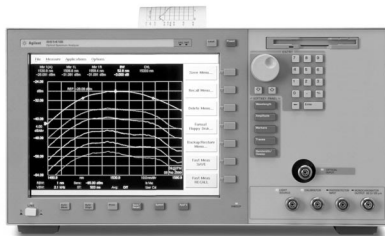


Agilent Technologies Refurbished Equipment

Cut your costs – and risk! – with Agilent refurbished products

**We've slashed prices up to 55% on selected
refurbished equipment for Optical Component Test!**



Boost test throughput and accuracy for a surprisingly low price.

Rapid automated test is critical to meet the demand for specialized optical components in today's market. So when your company increases capacity on the manufacturing floor or expands efforts in the design lab, you also need to add equipment for test – while still keeping a check on your budget.

That's where Agilent can help. Right now, we're offering up to 55% off a wide selection of refurbished instruments for Optical Component Test. These products provide easy integration into your production or research environment, scalability that keeps you in step as channel numbers grow, and fast ramp-up time.

Choose from a wide range of Optical Component Test products ideal for manufacturing or R&D.



- **Take up to 40% off Digital Communications Analyzers**

The Infiniium DCA and its associated plug-in modules allow for testing optical and electrical signals, with bandwidths of up to 50+ GHz optical and up to 70+ GHz electrical. These Infiniium DCAs also can function as a general-purpose oscilloscope and time domain-reflectometer. Right now, take up to 40% off select Infiniium DCAs, including all 8610xA mainframes and modules, 834xx modules, and 54753/4A TDR modules.

- **Take 50% off Lightwave Multimeters**

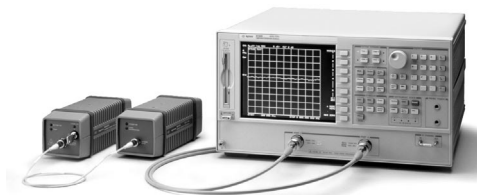
Our 816xx product family provides flexibility to configure custom-tailored measurement solutions plus scalability to enhance and expand test systems to meet future requirements. High-reliability measurement applications make these meters ideal for fast-paced manufacturing lines. Save 50% on the 816xx mainframes, TLS modules, and optical power modules.

- **Save 45-55% on Optical Spectrum Analyzers**

Our high-performance benchtop and portable OSAs offer the high throughput, accuracy and versatility you need for the manufacturing or R&D environment. Whether your application is laser test and DWDM analysis or component test, look for great deals on the 8614xA/B models.

- **Save 55% on Optical Attenuators**

The 8156A optical attenuator is ideal for making measurements on fast telecommunications systems. It is employed in R&D and production and is suitable for both single-mode and multi-mode applications. A variety of options for different return loss performance, built-in monitor paths, and overall accuracy make the 8156A easily adaptable to your measurement applications.



Agilent Technologies

- **Save 50% on Lightwave Component Analyzers**

To guarantee high performance, modern lightwave transmission systems require accurate and repeatable characterization of electro-optical, optical, and electrical active transmitter and receiver components. Our 8703x analyzers fill this need, improving the design and characterization of a variety of lightwave components at the necessary modulation bandwidth.

- **Save 55% on Select stand-alone Tunable Laser Sources**

The 8167B and 8168E/F provide the stimulus needed for both passive and active component test needs. Save 55% on all three refurbished models. (Modular Tunable Lasers are also available with the Lightwave Multimeter family above.)

Premium products, guaranteed to provide the stated performance and functionality

Agilent refurbished equipment is an exceptional value. You get competitive pricing, plus the confidence that comes from knowing Agilent stands behind every instrument it sells:

- Agilent support, before and after you buy.
- *Brand-new warranty* that mirrors the warranty for that product sold new.
- Same return policy that applies to new equipment.
- Lower cost of ownership than new Agilent products.

Rules

- This discount is valid only on selected Agilent refurbished Optical Component Test equipment.
- The units will be sold on a first-come, first-served basis. This offer is good until December 31, 2002 or while inventory lasts.
- The discounts may be combined with education discounts and volume end-user contracts. No other discounts apply.

To check availability and/or place an order, contact your local Field Engineer or give us a call!

To check for other special deals, search our online inventory anytime at:

www.agilent.com/find/refurbished



Agilent Email Updates

www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.

Agilent T&M Software and Connectivity

Agilent's Test and Measurement software and connectivity products, solutions and developer network allows you to take time out of connecting your instruments to your computer with tools based on PC standards, so you can focus on your tasks, not on your connections. Visit **www.agilent.com/find/connectivity** for more information.

By internet, phone, or fax, get assistance with all your test & measurement needs

Online assistance:

www.agilent.com/find/assist

Phone or Fax

United States:

(tel) 800 452 4844

Canada:

(tel) 877 894 4414

(fax) 905 282 6495

China:

(tel) 800 810 0189

(fax) 800 820 2816

Europe:

(tel) (31 20) 547 2323

(fax) (31 20) 547 2390

Japan:

(tel) (81) 426 56 7832

(fax) (81) 426 56 7840

Korea:

(tel) (82 2) 2004 5004

(fax) (82 2) 2004 5115

Latin America:

(tel) (305) 269 7500

(fax) (305) 269 7599

Taiwan:

(tel) 0800 047 866

(fax) 0800 286 331

Other Asia Pacific Countries:

(tel) (65) 6375 8100

(fax) (65) 6836 0252

Email: tm_asia@agilent.com

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2002

Printed in USA October 11, 2002

5988-5293EN



Agilent Technologies